Trial results

Andrew Mertens

Sept 28, 2020

## Unadjusted regressions results

## Outcome variable: selftimesused :

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

## Outcome variable: friendtimesused :

## tr RR se ci\_lb ci\_ub p corrected.p  
## 1 trnorms 0.9053217 0.300 0.503 1.630 0.740 1.000  
## 2 trefficacy 1.5995846 0.266 0.949 2.696 0.078 0.389  
## 3 trcombined 1.3356671 0.275 0.778 2.292 0.293 1.000

## Outcome variable: friendused :

## intervention reference coef ci\_lb ci\_ub p adjCI1 adjCI2 corrected.p  
## 1 norms control -0.090 -0.678 0.498 0.764 -0.863 0.683 1.000  
## 2 efficacy control 0.481 -0.042 1.003 0.071 -0.206 1.167 0.356  
## 3 combined control 0.298 -0.242 0.838 0.279 -0.412 1.008 1.000  
## 4 efficacy norms 0.570 0.035 1.106 0.037 -0.134 1.275 0.185  
## 5 combined norms 0.388 -0.165 0.941 0.169 -0.339 1.115 0.846  
## 6 combined efficacy -0.182 -0.665 0.300 0.459 -0.816 0.452 1.000

## Unadjusted regressions results - subample 1

## Outcome variable: selftimesused :

## intervention reference RR ci\_lb ci\_ub p adjCI1 adjCI2 corrected.p  
## 1 norms control 0.657 0.370 1.166 0.151 0.309 1.396 0.756  
## 2 efficacy control 0.625 0.350 1.116 0.112 0.292 1.339 0.560  
## 3 combined control 0.718 0.410 1.260 0.248 0.343 1.503 1.000  
## 4 efficacy norms 0.951 0.511 1.769 0.874 0.421 2.151 1.000  
## 5 combined norms 1.093 0.598 2.000 0.772 0.494 2.418 1.000  
## 6 combined efficacy 1.149 0.625 2.116 0.655 0.516 2.563 1.000

## Outcome variable: friendtimesused :

## tr RR se ci\_lb ci\_ub p corrected.p  
## 1 trnorms 0.7557339 0.416 0.334 1.708 0.501 1  
## 2 trefficacy 1.3697352 0.367 0.667 2.814 0.392 1  
## 3 trcombined 1.5375688 0.361 0.759 3.117 0.233 1

## Outcome variable: friendused :

## intervention reference coef ci\_lb ci\_ub p adjCI1 adjCI2 corrected.p  
## 1 norms control -0.257 -1.073 0.558 0.536 -1.329 0.814 1.000  
## 2 efficacy control 0.333 -0.387 1.053 0.365 -0.614 1.280 1.000  
## 3 combined control 0.439 -0.268 1.146 0.224 -0.490 1.368 1.000  
## 4 efficacy norms 0.590 -0.180 1.361 0.133 -0.422 1.603 0.666  
## 5 combined norms 0.696 -0.062 1.454 0.072 -0.300 1.692 0.359  
## 6 combined efficacy 0.106 -0.549 0.760 0.752 -0.754 0.966 1.000

## Unadjusted regressions results - subample 2

## Outcome variable: selftimesused :

## intervention reference RR ci\_lb ci\_ub p adjCI1 adjCI2 corrected.p  
## 1 norms control 0.657 0.370 1.166 0.151 0.309 1.396 0.756  
## 2 efficacy control 0.625 0.350 1.116 0.112 0.292 1.339 0.560  
## 3 combined control 0.718 0.410 1.260 0.248 0.343 1.503 1.000  
## 4 efficacy norms 0.951 0.511 1.769 0.874 0.421 2.151 1.000  
## 5 combined norms 1.093 0.598 2.000 0.772 0.494 2.418 1.000  
## 6 combined efficacy 1.149 0.625 2.116 0.655 0.516 2.563 1.000

## Outcome variable: friendtimesused :

## tr RR se ci\_lb ci\_ub p corrected.p  
## 1 trnorms 0.7557339 0.416 0.334 1.708 0.501 1  
## 2 trefficacy 1.3697352 0.367 0.667 2.814 0.392 1  
## 3 trcombined 1.5375688 0.361 0.759 3.117 0.233 1

## Outcome variable: friendused :

## intervention reference coef ci\_lb ci\_ub p adjCI1 adjCI2 corrected.p  
## 1 norms control -0.257 -1.073 0.558 0.536 -1.329 0.814 1.000  
## 2 efficacy control 0.333 -0.387 1.053 0.365 -0.614 1.280 1.000  
## 3 combined control 0.439 -0.268 1.146 0.224 -0.490 1.368 1.000  
## 4 efficacy norms 0.590 -0.180 1.361 0.133 -0.422 1.603 0.666  
## 5 combined norms 0.696 -0.062 1.454 0.072 -0.300 1.692 0.359  
## 6 combined efficacy 0.106 -0.549 0.760 0.752 -0.754 0.966 1.000

## Adjusted regressions results - subample 1

## Outcome variable: selftimesused :

## intervention reference RR ci\_lb ci\_ub p adjCI1 adjCI2 corrected.p  
## 1 norms control 0.657 0.370 1.166 0.151 0.309 1.396 0.756  
## 2 efficacy control 0.625 0.350 1.116 0.112 0.292 1.339 0.560  
## 3 combined control 0.718 0.410 1.260 0.248 0.343 1.503 1.000  
## 4 efficacy norms 0.951 0.511 1.769 0.874 0.421 2.151 1.000  
## 5 combined norms 1.093 0.598 2.000 0.772 0.494 2.418 1.000  
## 6 combined efficacy 1.149 0.625 2.116 0.655 0.516 2.563 1.000

## Outcome variable: friendtimesused :

## tr RR se ci\_lb ci\_ub p corrected.p  
## 1 trnorms 0.6923121 0.431 0.297 1.612 0.394 1.000  
## 2 trefficacy 1.4245066 0.378 0.679 2.987 0.349 1.000  
## 3 trcombined 1.6583488 0.368 0.807 3.408 0.169 0.844

## Outcome variable: friendused :

## intervention reference coef ci\_lb ci\_ub p adjCI1 adjCI2 corrected.p  
## 1 norms control -0.338 -1.183 0.507 0.434 -1.449 0.773 1.000  
## 2 efficacy control 0.379 -0.362 1.120 0.316 -0.595 1.353 1.000  
## 3 combined control 0.508 -0.212 1.228 0.167 -0.439 1.454 0.835  
## 4 efficacy norms 0.717 -0.091 1.524 0.082 -0.345 1.778 0.410  
## 5 combined norms 0.846 0.058 1.633 0.035 -0.190 1.881 0.177  
## 6 combined efficacy 0.129 -0.543 0.801 0.707 -0.754 1.012 1.000

## Unadjusted moderation results - interaction p-values

## control treatment outcome V int.p  
## 1 control norms selftimesused SE\_plant 0.97  
## 2 control efficacy selftimesused SE\_plant 0.13  
## 3 control combined selftimesused SE\_plant 0.84  
## 4 norms efficacy selftimesused SE\_plant 0.21  
## 5 norms combined selftimesused SE\_plant 0.82  
## 6 efficacy combined selftimesused SE\_plant 0.29  
## 7 control norms friendtimesused SE\_plant 0.40  
## 8 control efficacy friendtimesused SE\_plant 0.42  
## 9 control combined friendtimesused SE\_plant 0.46  
## 10 norms efficacy friendtimesused SE\_plant 0.74  
## 11 norms combined friendtimesused SE\_plant 0.82  
## 12 efficacy combined friendtimesused SE\_plant 0.86  
## 13 control norms friendused SE\_plant 0.66  
## 14 control efficacy friendused SE\_plant 0.39  
## 15 control combined friendused SE\_plant 0.43  
## 16 norms efficacy friendused SE\_plant 0.74  
## 17 norms combined friendused SE\_plant 0.81  
## 18 efficacy combined friendused SE\_plant 0.84  
## 19 control norms selftimesused RE\_env\_plant 0.98  
## 20 control efficacy selftimesused RE\_env\_plant 0.82  
## 21 control combined selftimesused RE\_env\_plant 0.68  
## 22 norms efficacy selftimesused RE\_env\_plant 0.81  
## 23 norms combined selftimesused RE\_env\_plant 0.67  
## 24 efficacy combined selftimesused RE\_env\_plant 0.56  
## 25 control norms friendtimesused RE\_env\_plant 0.06  
## 26 control efficacy friendtimesused RE\_env\_plant 0.81  
## 27 control combined friendtimesused RE\_env\_plant 0.60  
## 28 norms efficacy friendtimesused RE\_env\_plant 0.06  
## 29 norms combined friendtimesused RE\_env\_plant 0.04  
## 30 efficacy combined friendtimesused RE\_env\_plant 0.59  
## 31 control norms friendused RE\_env\_plant 0.09  
## 32 control efficacy friendused RE\_env\_plant 0.82  
## 33 control combined friendused RE\_env\_plant 0.66  
## 34 norms efficacy friendused RE\_env\_plant 0.07  
## 35 norms combined friendused RE\_env\_plant 0.05  
## 36 efficacy combined friendused RE\_env\_plant 0.65  
## 37 control norms selftimesused RE\_social\_plant 0.87  
## 38 control efficacy selftimesused RE\_social\_plant 0.52  
## 39 control combined selftimesused RE\_social\_plant 0.83  
## 40 norms efficacy selftimesused RE\_social\_plant 0.63  
## 41 norms combined selftimesused RE\_social\_plant 0.72  
## 42 efficacy combined selftimesused RE\_social\_plant 0.42  
## 43 control norms friendtimesused RE\_social\_plant 0.00  
## 44 control efficacy friendtimesused RE\_social\_plant 0.03  
## 45 control combined friendtimesused RE\_social\_plant 0.03  
## 46 norms efficacy friendtimesused RE\_social\_plant 0.05  
## 47 norms combined friendtimesused RE\_social\_plant 0.05  
## 48 efficacy combined friendtimesused RE\_social\_plant 0.48  
## 49 control norms friendused RE\_social\_plant 0.79  
## 50 control efficacy friendused RE\_social\_plant 0.12  
## 51 control combined friendused RE\_social\_plant 0.21  
## 52 norms efficacy friendused RE\_social\_plant 0.19  
## 53 norms combined friendused RE\_social\_plant 0.30  
## 54 efficacy combined friendused RE\_social\_plant 0.46  
## 55 control norms selftimesused IN\_sanctioning\_plant 0.23  
## 56 control efficacy selftimesused IN\_sanctioning\_plant 0.08  
## 57 control combined selftimesused IN\_sanctioning\_plant 0.30  
## 58 norms efficacy selftimesused IN\_sanctioning\_plant 0.42  
## 59 norms combined selftimesused IN\_sanctioning\_plant 0.95  
## 60 efficacy combined selftimesused IN\_sanctioning\_plant 0.31  
## 61 control norms friendtimesused IN\_sanctioning\_plant 0.11  
## 62 control efficacy friendtimesused IN\_sanctioning\_plant 0.13  
## 63 control combined friendtimesused IN\_sanctioning\_plant 0.30  
## 64 norms efficacy friendtimesused IN\_sanctioning\_plant 0.13  
## 65 norms combined friendtimesused IN\_sanctioning\_plant 0.32  
## 66 efficacy combined friendtimesused IN\_sanctioning\_plant 0.36  
## 67 control norms friendused IN\_sanctioning\_plant 0.10  
## 68 control efficacy friendused IN\_sanctioning\_plant 0.12  
## 69 control combined friendused IN\_sanctioning\_plant 0.28  
## 70 norms efficacy friendused IN\_sanctioning\_plant 0.73  
## 71 norms combined friendused IN\_sanctioning\_plant 0.31  
## 72 efficacy combined friendused IN\_sanctioning\_plant 0.51  
## 73 control norms selftimesused dyn\_plant 0.67  
## 74 control efficacy selftimesused dyn\_plant 0.86  
## 75 control combined selftimesused dyn\_plant 0.33  
## 76 norms efficacy selftimesused dyn\_plant 0.74  
## 77 norms combined selftimesused dyn\_plant 0.15  
## 78 efficacy combined selftimesused dyn\_plant 0.20  
## 79 control norms friendtimesused dyn\_plant 0.02  
## 80 control efficacy friendtimesused dyn\_plant 0.06  
## 81 control combined friendtimesused dyn\_plant 0.55  
## 82 norms efficacy friendtimesused dyn\_plant 0.00  
## 83 norms combined friendtimesused dyn\_plant 0.03  
## 84 efficacy combined friendtimesused dyn\_plant 0.07  
## 85 control norms friendused dyn\_plant 0.16  
## 86 control efficacy friendused dyn\_plant 0.48  
## 87 control combined friendused dyn\_plant 0.55  
## 88 norms efficacy friendused dyn\_plant 0.38  
## 89 norms combined friendused dyn\_plant 0.02  
## 90 efficacy combined friendused dyn\_plant 0.07  
## 91 control norms selftimesused SE\_encourage 0.83  
## 92 control efficacy selftimesused SE\_encourage 0.22  
## 93 control combined selftimesused SE\_encourage 0.16  
## 94 norms efficacy selftimesused SE\_encourage 0.33  
## 95 norms combined selftimesused SE\_encourage 0.24  
## 96 efficacy combined selftimesused SE\_encourage 0.86  
## 97 control norms friendtimesused SE\_encourage 0.62  
## 98 control efficacy friendtimesused SE\_encourage 0.65  
## 99 control combined friendtimesused SE\_encourage 0.12  
## 100 norms efficacy friendtimesused SE\_encourage 0.95  
## 101 norms combined friendtimesused SE\_encourage 0.17  
## 102 efficacy combined friendtimesused SE\_encourage 0.18  
## 103 control norms friendused SE\_encourage 0.57  
## 104 control efficacy friendused SE\_encourage 0.59  
## 105 control combined friendused SE\_encourage 0.11  
## 106 norms efficacy friendused SE\_encourage 0.95  
## 107 norms combined friendused SE\_encourage 0.37  
## 108 efficacy combined friendused SE\_encourage 0.19

## Unadjusted moderation results - full results

## subgroup RR RR.lb RR.ub se.est Zvalue P control  
## 1 trnorms 6.5e-01 1.5e-01 2.8e+00 0.743 -0.58420 0.5591 control  
## 2 V 1.0e+00 8.3e-01 1.2e+00 0.098 0.04342 0.9654 control  
## 3 trnorms:V 1.0e+00 7.6e-01 1.4e+00 0.148 0.14531 0.8845 control  
## 4 trefficacy 2.9e-01 6.0e-02 1.4e+00 0.800 -1.56805 0.1169 control  
## 5 V 1.0e+00 8.3e-01 1.2e+00 0.098 0.04342 0.9654 control  
## 6 trefficacy:V 1.3e+00 9.3e-01 1.7e+00 0.152 1.48043 0.1388 control  
## 7 trcombined 6.5e-01 1.5e-01 2.9e+00 0.759 -0.57304 0.5666 control  
## 8 V 1.0e+00 8.3e-01 1.2e+00 0.098 0.04342 0.9654 control  
## 9 trcombined:V 1.1e+00 7.9e-01 1.4e+00 0.148 0.39142 0.6955 control  
## 10 trefficacy 4.4e-01 8.4e-02 2.3e+00 0.847 -0.96717 0.3335 norms  
## 11 V 1.0e+00 8.3e-01 1.3e+00 0.111 0.23178 0.8167 norms  
## 12 trefficacy:V 1.2e+00 8.9e-01 1.7e+00 0.161 1.26614 0.2055 norms  
## 13 trcombined 1.0e+00 2.0e-01 4.9e+00 0.809 -0.00041 0.9997 norms  
## 14 V 1.0e+00 8.3e-01 1.3e+00 0.111 0.23177 0.8167 norms  
## 15 trcombined:V 1.0e+00 7.6e-01 1.4e+00 0.157 0.23252 0.8161 norms  
## 16 trcombined 2.3e+00 4.2e-01 1.2e+01 0.861 0.95192 0.3411 efficacy  
## 17 V 1.3e+00 1.0e+00 1.6e+00 0.117 1.96304 0.0496 efficacy  
## 18 trcombined:V 8.5e-01 6.2e-01 1.2e+00 0.162 -1.03537 0.3005 efficacy  
## 19 1 1.2e+00 1.3e-01 1.2e+01 1.122 NA 0.8450 control  
## 20 2 9.2e-01 6.0e-01 1.4e+00 0.212 NA 0.6868 control  
## 21 3 1.2e+00 9.1e-01 1.6e+00 0.146 NA 0.2388 control  
## 22 1 2.8e+00 4.4e-01 2.2e+01 0.984 NA 0.2881 control  
## 23 2 8.9e-01 6.1e-01 1.3e+00 0.186 NA 0.5388 control  
## 24 3 1.2e+00 9.1e-01 1.6e+00 0.146 NA 0.2407 control  
## 25 1 4.0e+00 6.4e-01 3.0e+01 0.968 NA 0.1545 control  
## 26 2 8.2e-01 5.7e-01 1.2e+00 0.184 NA 0.2871 control  
## 27 3 1.2e+00 9.1e-01 1.6e+00 0.146 NA 0.2421 control  
## 28 1 2.3e+00 3.5e-01 1.8e+01 0.993 NA 0.3995 norms  
## 29 2 9.7e-01 6.6e-01 1.4e+00 0.191 NA 0.8812 norms  
## 30 3 1.1e+00 8.2e-01 1.5e+00 0.153 NA 0.5685 norms  
## 31 1 3.2e+00 5.1e-01 2.5e+01 0.977 NA 0.2283 norms  
## 32 2 8.9e-01 6.1e-01 1.3e+00 0.190 NA 0.5532 norms  
## 33 3 1.1e+00 8.2e-01 1.5e+00 0.153 NA 0.5693 norms  
## 34 1 1.4e+00 2.8e-01 7.1e+00 0.816 NA 0.6780 efficacy  
## 35 2 9.2e-01 6.7e-01 1.3e+00 0.160 NA 0.6044 efficacy  
## 36 3 1.1e+00 8.5e-01 1.3e+00 0.114 NA 0.6113 efficacy  
## 37 trnorms 1.3e+00 1.4e-01 1.2e+01 1.135 0.24288 0.8081 control  
## 38 V 1.2e+00 8.7e-01 1.7e+00 0.165 1.08832 0.2765 control  
## 39 trnorms:V 9.1e-01 6.0e-01 1.4e+00 0.214 -0.43439 0.6640 control  
## 40 trefficacy 3.0e+00 3.5e-01 2.6e+01 1.095 1.00080 0.3169 control  
## 41 V 1.2e+00 8.7e-01 1.7e+00 0.165 1.08838 0.2764 control  
## 42 trefficacy:V 8.9e-01 5.9e-01 1.3e+00 0.208 -0.57782 0.5634 control  
## 43 trcombined 4.4e+00 5.4e-01 3.5e+01 1.063 1.38510 0.1660 control  
## 44 V 1.2e+00 8.7e-01 1.7e+00 0.165 1.08836 0.2764 control  
## 45 trcombined:V 8.1e-01 5.4e-01 1.2e+00 0.203 -1.04613 0.2955 control  
## 46 trefficacy 2.3e+00 3.4e-01 1.5e+01 0.970 0.84573 0.3977 norms  
## 47 V 1.1e+00 8.3e-01 1.4e+00 0.136 0.63420 0.5260 norms  
## 48 trefficacy:V 9.7e-01 6.8e-01 1.4e+00 0.186 -0.14744 0.8828 norms  
## 49 trcombined 3.3e+00 5.3e-01 2.1e+01 0.933 1.28194 0.1999 norms  
## 50 V 1.1e+00 8.3e-01 1.4e+00 0.136 0.63419 0.5260 norms  
## 51 trcombined:V 8.9e-01 6.2e-01 1.3e+00 0.181 -0.66194 0.5080 norms  
## 52 trcombined 1.5e+00 2.6e-01 8.2e+00 0.884 0.42571 0.6703 efficacy  
## 53 V 1.1e+00 8.3e-01 1.4e+00 0.127 0.46166 0.6443 efficacy  
## 54 trcombined:V 9.1e-01 6.5e-01 1.3e+00 0.174 -0.52876 0.5970 efficacy  
## 55 trnorms 5.7e-01 2.7e-02 1.2e+01 1.554 -0.36675 0.7138 control  
## 56 V 9.9e-01 7.6e-01 1.3e+00 0.139 -0.05436 0.9566 control  
## 57 trnorms:V 1.0e+00 6.5e-01 1.7e+00 0.239 0.14990 0.8808 control  
## 58 trefficacy 1.4e+00 1.4e-01 1.5e+01 1.208 0.30639 0.7593 control  
## 59 V 9.9e-01 7.6e-01 1.3e+00 0.139 -0.05437 0.9566 control  
## 60 trefficacy:V 9.2e-01 6.4e-01 1.3e+00 0.185 -0.42426 0.6714 control  
## 61 trcombined 3.0e-01 1.0e-02 9.2e+00 1.740 -0.68385 0.4941 control  
## 62 V 9.9e-01 7.6e-01 1.3e+00 0.139 -0.05437 0.9566 control  
## 63 trcombined:V 1.2e+00 7.0e-01 2.0e+00 0.264 0.60614 0.5444 control  
## 64 trefficacy 2.6e+00 1.4e-01 4.8e+01 1.491 0.63066 0.5283 norms  
## 65 V 1.0e+00 7.0e-01 1.5e+00 0.195 0.14545 0.8844 norms  
## 66 trefficacy:V 8.9e-01 5.7e-01 1.4e+00 0.229 -0.49830 0.6183 norms  
## 67 trcombined 5.4e-01 1.2e-02 2.4e+01 1.947 -0.31834 0.7502 norms  
## 68 V 1.0e+00 7.0e-01 1.5e+00 0.195 0.14545 0.8844 norms  
## 69 trcombined:V 1.1e+00 6.3e-01 2.0e+00 0.297 0.41790 0.6760 norms  
## 70 trcombined 2.1e-01 7.8e-03 5.7e+00 1.683 -0.92671 0.3541 efficacy  
## 71 V 9.2e-01 7.2e-01 1.2e+00 0.121 -0.71046 0.4774 efficacy  
## 72 trcombined:V 1.3e+00 7.7e-01 2.1e+00 0.254 0.93606 0.3492 efficacy  
## 73 1 7.4e-04 2.4e-09 2.1e+00 5.007 NA 0.1497 control  
## 74 2 2.8e+00 8.7e-01 1.8e+01 0.730 NA 0.1554 control  
## 75 3 1.1e+00 7.7e-01 1.9e+00 0.223 NA 0.6689 control  
## 76 1 1.8e+00 3.9e-02 1.3e+02 1.916 NA 0.7699 control  
## 77 2 9.9e-01 5.2e-01 1.7e+00 0.289 NA 0.9597 control  
## 78 3 1.1e+00 7.7e-01 1.9e+00 0.223 NA 0.6687 control  
## 79 1 6.6e+00 2.8e-01 3.9e+02 1.745 NA 0.2812 control  
## 80 2 7.9e-01 4.3e-01 1.3e+00 0.266 NA 0.3797 control  
## 81 3 1.1e+00 7.7e-01 1.9e+00 0.223 NA 0.6690 control  
## 82 1 2.5e+03 1.2e+00 7.1e+08 4.939 NA 0.1140 norms  
## 83 2 3.5e-01 5.7e-02 1.1e+00 0.720 NA 0.1424 norms  
## 84 3 3.1e+00 1.1e+00 1.9e+01 0.696 NA 0.1021 norms  
## 85 1 9.3e+03 6.3e+00 2.5e+09 4.884 NA 0.0612 norms  
## 86 2 2.8e-01 4.6e-02 8.2e-01 0.712 NA 0.0726 norms  
## 87 3 3.1e+00 1.1e+00 1.9e+01 0.697 NA 0.1023 norms  
## 88 1 3.8e+00 2.0e-01 1.1e+02 1.538 NA 0.3860 efficacy  
## 89 2 8.0e-01 4.8e-01 1.3e+00 0.234 NA 0.3448 efficacy  
## 90 3 1.1e+00 8.0e-01 1.7e+00 0.184 NA 0.6582 efficacy  
## 91 trnorms 7.2e-04 1.0e-07 5.3e+00 4.541 -1.59451 0.1108 control  
## 92 V 1.1e+00 7.4e-01 1.6e+00 0.199 0.47298 0.6362 control  
## 93 trnorms:V 2.8e+00 7.8e-01 1.0e+01 0.662 1.57890 0.1144 control  
## 94 trefficacy 1.8e+00 8.0e-02 4.0e+01 1.586 0.37011 0.7113 control  
## 95 V 1.1e+00 7.4e-01 1.6e+00 0.199 0.47302 0.6362 control  
## 96 trefficacy:V 9.8e-01 6.2e-01 1.6e+00 0.238 -0.06418 0.9488 control  
## 97 trcombined 5.9e+00 2.6e-01 1.3e+02 1.588 1.11529 0.2647 control  
## 98 V 1.1e+00 7.4e-01 1.6e+00 0.199 0.47301 0.6362 control  
## 99 trcombined:V 8.1e-01 5.0e-01 1.3e+00 0.242 -0.88870 0.3742 control  
## 100 trefficacy 2.5e+03 4.2e-01 1.5e+07 4.435 1.76524 0.0775 norms  
## 101 V 3.1e+00 9.1e-01 1.1e+01 0.632 1.80419 0.0712 norms  
## 102 trefficacy:V 3.5e-01 9.8e-02 1.2e+00 0.645 -1.64428 0.1001 norms  
## 103 trcombined 8.2e+03 1.4e+00 4.9e+07 4.436 2.03193 0.0422 norms  
## 104 V 3.1e+00 9.1e-01 1.1e+01 0.632 1.80415 0.0712 norms  
## 105 trcombined:V 2.8e-01 8.0e-02 1.0e+00 0.646 -1.94969 0.0512 norms  
## 106 trcombined 3.3e+00 2.8e-01 3.8e+01 1.252 0.94581 0.3442 efficacy  
## 107 V 1.1e+00 8.4e-01 1.4e+00 0.132 0.59839 0.5496 efficacy  
## 108 trcombined:V 8.2e-01 5.6e-01 1.2e+00 0.190 -1.04833 0.2945 efficacy  
## 109 trnorms 8.6e-01 9.7e-02 7.6e+00 1.111 -0.13710 0.8910 control  
## 110 V 1.3e+00 9.7e-01 1.7e+00 0.139 1.73988 0.0819 control  
## 111 trnorms:V 9.7e-01 6.4e-01 1.5e+00 0.212 -0.15502 0.8768 control  
## 112 trefficacy 1.7e+00 2.4e-01 1.2e+01 1.004 0.52861 0.5971 control  
## 113 V 1.3e+00 9.7e-01 1.7e+00 0.139 1.73996 0.0819 control  
## 114 trefficacy:V 8.8e-01 6.0e-01 1.3e+00 0.194 -0.65881 0.5100 control  
## 115 trcombined 6.4e-01 6.4e-02 6.3e+00 1.168 -0.38794 0.6981 control  
## 116 V 1.3e+00 9.7e-01 1.7e+00 0.139 1.73993 0.0819 control  
## 117 trcombined:V 1.1e+00 6.8e-01 1.6e+00 0.220 0.22297 0.8236 control  
## 118 trefficacy 2.0e+00 2.4e-01 1.7e+01 1.085 0.62957 0.5290 norms  
## 119 V 1.2e+00 9.0e-01 1.7e+00 0.161 1.29899 0.1939 norms  
## 120 trefficacy:V 9.1e-01 6.0e-01 1.4e+00 0.211 -0.45210 0.6512 norms  
## 121 trcombined 7.4e-01 6.5e-02 8.4e+00 1.239 -0.24294 0.8081 norms  
## 122 V 1.2e+00 9.0e-01 1.7e+00 0.161 1.29896 0.1940 norms  
## 123 trcombined:V 1.1e+00 6.9e-01 1.7e+00 0.235 0.34951 0.7267 norms  
## 124 trcombined 3.7e-01 4.0e-02 3.5e+00 1.144 -0.86053 0.3895 efficacy  
## 125 V 1.1e+00 8.6e-01 1.5e+00 0.136 0.83318 0.4047 efficacy  
## 126 trcombined:V 1.2e+00 7.8e-01 1.8e+00 0.219 0.81014 0.4179 efficacy  
## 127 1 1.4e+00 4.6e-02 4.4e+01 1.736 NA 0.8542 control  
## 128 2 9.1e-01 4.9e-01 1.7e+00 0.311 NA 0.7565 control  
## 129 3 1.7e+00 1.1e+00 2.8e+00 0.231 NA 0.0180 control  
## 130 1 1.5e+01 9.4e-01 3.4e+02 1.491 NA 0.0662 control  
## 131 2 6.5e-01 3.7e-01 1.1e+00 0.274 NA 0.1187 control  
## 132 3 1.7e+00 1.1e+00 2.8e+00 0.231 NA 0.0180 control  
## 133 1 1.1e+01 5.1e-01 2.9e+02 1.607 NA 0.1349 control  
## 134 2 6.8e-01 3.8e-01 1.2e+00 0.295 NA 0.1924 control  
## 135 3 1.7e+00 1.1e+00 2.8e+00 0.231 NA 0.0184 control  
## 136 1 1.1e+01 8.3e-01 2.0e+02 1.385 NA 0.0789 norms  
## 137 2 7.2e-01 4.3e-01 1.2e+00 0.255 NA 0.1934 norms  
## 138 3 1.6e+00 1.1e+00 2.4e+00 0.208 NA 0.0296 norms  
## 139 1 8.1e+00 4.4e-01 1.7e+02 1.511 NA 0.1660 norms  
## 140 2 7.5e-01 4.3e-01 1.3e+00 0.278 NA 0.2986 norms  
## 141 3 1.6e+00 1.1e+00 2.4e+00 0.208 NA 0.0300 norms  
## 142 1 7.2e-01 6.3e-02 7.6e+00 1.219 NA 0.7854 efficacy  
## 143 2 1.0e+00 6.6e-01 1.7e+00 0.236 NA 0.8572 efficacy  
## 144 3 1.1e+00 8.5e-01 1.5e+00 0.148 NA 0.4175 efficacy  
## 145 trnorms 1.3e+00 7.2e-02 2.4e+01 1.484 0.18869 0.8503 control  
## 146 V 1.7e+00 1.2e+00 2.5e+00 0.186 2.89505 0.0038 control  
## 147 trnorms:V 9.2e-01 5.5e-01 1.5e+00 0.265 -0.31583 0.7521 control  
## 148 trefficacy 1.5e+01 1.3e+00 1.8e+02 1.265 2.14232 0.0322 control  
## 149 V 1.7e+00 1.2e+00 2.5e+00 0.186 2.89519 0.0038 control  
## 150 trefficacy:V 6.6e-01 4.2e-01 1.0e+00 0.234 -1.78422 0.0744 control  
## 151 trcombined 1.0e+01 5.8e-01 1.8e+02 1.469 1.59187 0.1114 control  
## 152 V 1.7e+00 1.2e+00 2.5e+00 0.186 2.89514 0.0038 control  
## 153 trcombined:V 6.9e-01 4.1e-01 1.2e+00 0.272 -1.35454 0.1756 control  
## 154 trefficacy 1.1e+01 9.2e-01 1.4e+02 1.280 1.89893 0.0576 norms  
## 155 V 1.6e+00 1.1e+00 2.3e+00 0.189 2.41613 0.0157 norms  
## 156 trefficacy:V 7.2e-01 4.5e-01 1.1e+00 0.236 -1.41517 0.1570 norms  
## 157 trcombined 7.8e+00 4.3e-01 1.4e+02 1.482 1.38929 0.1647 norms  
## 158 V 1.6e+00 1.1e+00 2.3e+00 0.189 2.41609 0.0157 norms  
## 159 trcombined:V 7.5e-01 4.4e-01 1.3e+00 0.274 -1.04104 0.2979 norms  
## 160 trcombined 6.9e-01 5.8e-02 8.2e+00 1.262 -0.29427 0.7685 efficacy  
## 161 V 1.1e+00 8.6e-01 1.5e+00 0.141 0.86370 0.3878 efficacy  
## 162 trcombined:V 1.0e+00 6.5e-01 1.7e+00 0.244 0.19885 0.8424 efficacy  
## 163 trnorms 1.4e+00 4.7e-01 4.2e+00 0.559 0.60670 0.5440 control  
## 164 V 1.2e+00 9.8e-01 1.4e+00 0.096 1.72146 0.0852 control  
## 165 trnorms:V 8.2e-01 6.2e-01 1.1e+00 0.146 -1.36288 0.1729 control  
## 166 trefficacy 2.5e+00 9.0e-01 7.1e+00 0.527 1.76659 0.0773 control  
## 167 V 1.2e+00 9.8e-01 1.4e+00 0.096 1.72153 0.0852 control  
## 168 trefficacy:V 7.2e-01 5.4e-01 9.6e-01 0.145 -2.25288 0.0243 control  
## 169 trcombined 1.4e+00 5.1e-01 4.1e+00 0.530 0.69380 0.4878 control  
## 170 V 1.2e+00 9.8e-01 1.4e+00 0.096 1.72153 0.0852 control  
## 171 trcombined:V 8.6e-01 6.6e-01 1.1e+00 0.137 -1.11196 0.2662 control  
## 172 trefficacy 1.8e+00 6.3e-01 5.2e+00 0.541 1.09378 0.2740 norms  
## 173 V 9.7e-01 7.8e-01 1.2e+00 0.111 -0.31189 0.7551 norms  
## 174 trefficacy:V 8.8e-01 6.5e-01 1.2e+00 0.155 -0.81999 0.4122 norms  
## 175 trcombined 1.0e+00 3.5e-01 3.0e+00 0.544 0.05224 0.9583 norms  
## 176 V 9.7e-01 7.8e-01 1.2e+00 0.111 -0.31189 0.7551 norms  
## 177 trcombined:V 1.0e+00 7.9e-01 1.4e+00 0.147 0.32177 0.7476 norms  
## 178 trcombined 5.7e-01 2.1e-01 1.5e+00 0.511 -1.10298 0.2700 efficacy  
## 179 V 8.5e-01 6.9e-01 1.1e+00 0.109 -1.48604 0.1373 efficacy  
## 180 trcombined:V 1.2e+00 8.9e-01 1.6e+00 0.146 1.19550 0.2319 efficacy  
## 181 1 3.3e+00 7.5e-01 1.5e+01 0.760 NA 0.1179 control  
## 182 2 6.5e-01 4.2e-01 9.7e-01 0.210 NA 0.0400 control  
## 183 3 1.2e+00 9.4e-01 1.6e+00 0.134 NA 0.1293 control  
## 184 1 5.3e+00 1.5e+00 2.2e+01 0.682 NA 0.0142 control  
## 185 2 7.0e-01 4.9e-01 9.9e-01 0.178 NA 0.0436 control  
## 186 3 1.2e+00 9.4e-01 1.6e+00 0.134 NA 0.1304 control  
## 187 1 3.6e+00 9.3e-01 1.5e+01 0.704 NA 0.0714 control  
## 188 2 7.8e-01 5.5e-01 1.1e+00 0.180 NA 0.1713 control  
## 189 3 1.2e+00 9.4e-01 1.6e+00 0.134 NA 0.1318 control  
## 190 1 1.7e+00 4.8e-01 6.0e+00 0.640 NA 0.4324 norms  
## 191 2 1.1e+00 7.3e-01 1.6e+00 0.200 NA 0.7270 norms  
## 192 3 8.0e-01 5.7e-01 1.1e+00 0.162 NA 0.1566 norms  
## 193 1 1.1e+00 3.0e-01 4.1e+00 0.663 NA 0.8897 norms  
## 194 2 1.2e+00 8.1e-01 1.8e+00 0.202 NA 0.3613 norms  
## 195 3 8.0e-01 5.7e-01 1.1e+00 0.162 NA 0.1573 norms  
## 196 1 6.7e-01 2.2e-01 2.0e+00 0.572 NA 0.4809 efficacy  
## 197 2 1.1e+00 8.1e-01 1.6e+00 0.168 NA 0.4999 efficacy  
## 198 3 8.5e-01 6.7e-01 1.1e+00 0.117 NA 0.1789 efficacy  
## 199 trnorms 3.4e+00 7.8e-01 1.5e+01 0.756 1.62781 0.1036 control  
## 200 V 1.2e+00 9.4e-01 1.6e+00 0.137 1.51782 0.1291 control  
## 201 trnorms:V 6.5e-01 4.3e-01 9.7e-01 0.206 -2.13063 0.0331 control  
## 202 trefficacy 5.6e+00 1.4e+00 2.2e+01 0.689 2.49682 0.0125 control  
## 203 V 1.2e+00 9.4e-01 1.6e+00 0.137 1.51790 0.1290 control  
## 204 trefficacy:V 6.9e-01 4.9e-01 9.8e-01 0.179 -2.05206 0.0402 control  
## 205 trcombined 3.7e+00 9.0e-01 1.5e+01 0.726 1.81512 0.0695 control  
## 206 V 1.2e+00 9.4e-01 1.6e+00 0.137 1.51790 0.1290 control  
## 207 trcombined:V 7.7e-01 5.4e-01 1.1e+00 0.187 -1.37034 0.1706 control  
## 208 trefficacy 1.6e+00 4.8e-01 5.5e+00 0.622 0.78698 0.4313 norms  
## 209 V 7.9e-01 5.9e-01 1.1e+00 0.153 -1.50092 0.1334 norms  
## 210 trefficacy:V 1.1e+00 7.4e-01 1.6e+00 0.192 0.36528 0.7149 norms  
## 211 trcombined 1.1e+00 3.0e-01 4.0e+00 0.662 0.13001 0.8966 norms  
## 212 V 7.9e-01 5.9e-01 1.1e+00 0.153 -1.50092 0.1334 norms  
## 213 trcombined:V 1.2e+00 8.1e-01 1.8e+00 0.199 0.90896 0.3634 norms  
## 214 trcombined 6.7e-01 2.1e-01 2.1e+00 0.585 -0.69018 0.4901 efficacy  
## 215 V 8.5e-01 6.8e-01 1.1e+00 0.116 -1.38330 0.1666 efficacy  
## 216 trcombined:V 1.1e+00 8.0e-01 1.6e+00 0.172 0.64566 0.5185 efficacy  
## 217 trnorms 3.0e-01 3.6e-02 2.5e+00 1.082 -1.11082 0.2666 control  
## 218 V 9.4e-01 7.2e-01 1.2e+00 0.137 -0.47499 0.6348 control  
## 219 trnorms:V 1.2e+00 7.8e-01 1.9e+00 0.222 0.83191 0.4055 control  
## 220 trefficacy 5.5e-01 8.9e-02 3.4e+00 0.931 -0.63306 0.5267 control  
## 221 V 9.4e-01 7.2e-01 1.2e+00 0.137 -0.47502 0.6348 control  
## 222 trefficacy:V 1.1e+00 7.6e-01 1.6e+00 0.192 0.50715 0.6121 control  
## 223 trcombined 1.9e+00 3.3e-01 1.1e+01 0.903 0.71993 0.4716 control  
## 224 V 9.4e-01 7.2e-01 1.2e+00 0.137 -0.47501 0.6348 control  
## 225 trcombined:V 8.3e-01 5.7e-01 1.2e+00 0.194 -0.96336 0.3354 control  
## 226 trefficacy 1.8e+00 2.2e-01 1.6e+01 1.096 0.55854 0.5765 norms  
## 227 V 1.1e+00 8.0e-01 1.6e+00 0.175 0.68456 0.4936 norms  
## 228 trefficacy:V 9.2e-01 5.9e-01 1.4e+00 0.222 -0.39457 0.6932 norms  
## 229 trcombined 6.4e+00 7.8e-01 5.2e+01 1.073 1.72650 0.0843 norms  
## 230 V 1.1e+00 8.0e-01 1.6e+00 0.175 0.68455 0.4936 norms  
## 231 trcombined:V 6.9e-01 4.5e-01 1.1e+00 0.223 -1.66656 0.0956 norms  
## 232 trcombined 3.5e+00 5.7e-01 2.1e+01 0.920 1.34681 0.1780 efficacy  
## 233 V 1.0e+00 7.9e-01 1.3e+00 0.135 0.24118 0.8094 efficacy  
## 234 trcombined:V 7.5e-01 5.2e-01 1.1e+00 0.193 -1.47189 0.1411 efficacy  
## 235 1 8.8e-02 3.1e-03 2.2e+00 1.662 NA 0.1439 control  
## 236 2 1.5e+00 8.3e-01 2.9e+00 0.313 NA 0.1711 control  
## 237 3 1.2e+00 8.3e-01 1.8e+00 0.198 NA 0.3649 control  
## 238 1 6.2e-01 4.6e-02 9.1e+00 1.342 NA 0.7224 control  
## 239 2 1.2e+00 7.2e-01 2.0e+00 0.262 NA 0.4806 control  
## 240 3 1.2e+00 8.3e-01 1.8e+00 0.198 NA 0.3647 control  
## 241 1 5.3e+00 4.9e-01 6.6e+01 1.239 NA 0.1798 control  
## 242 2 7.6e-01 4.6e-01 1.2e+00 0.252 NA 0.2783 control  
## 243 3 1.2e+00 8.3e-01 1.8e+00 0.198 NA 0.3663 control  
## 244 1 7.1e+00 3.3e-01 1.9e+02 1.612 NA 0.2237 norms  
## 245 2 7.8e-01 4.3e-01 1.4e+00 0.298 NA 0.4136 norms  
## 246 3 1.8e+00 1.2e+00 3.0e+00 0.243 NA 0.0119 norms  
## 247 1 6.2e+01 3.5e+00 1.4e+03 1.526 NA 0.0069 norms  
## 248 2 4.9e-01 2.8e-01 8.6e-01 0.289 NA 0.0145 norms  
## 249 3 1.8e+00 1.2e+00 3.0e+00 0.243 NA 0.0120 norms  
## 250 1 8.6e+00 8.9e-01 8.9e+01 1.168 NA 0.0647 efficacy  
## 251 2 6.3e-01 4.0e-01 9.9e-01 0.232 NA 0.0468 efficacy  
## 252 3 1.4e+00 1.0e+00 2.0e+00 0.171 NA 0.0330 efficacy  
## 253 trnorms 8.3e-02 4.8e-03 1.4e+00 1.456 -1.71033 0.0872 control  
## 254 V 1.2e+00 9.0e-01 1.6e+00 0.146 1.20653 0.2276 control  
## 255 trnorms:V 1.6e+00 9.2e-01 2.7e+00 0.270 1.65097 0.0987 control  
## 256 trefficacy 6.3e-01 7.9e-02 5.0e+00 1.059 -0.43548 0.6632 control  
## 257 V 1.2e+00 9.0e-01 1.6e+00 0.146 1.20663 0.2276 control  
## 258 trefficacy:V 1.2e+00 8.1e-01 1.8e+00 0.204 0.91262 0.3614 control  
## 259 trcombined 5.3e+00 6.9e-01 4.1e+01 1.043 1.60203 0.1091 control  
## 260 V 1.2e+00 9.0e-01 1.6e+00 0.146 1.20661 0.2276 control  
## 261 trcombined:V 7.6e-01 5.0e-01 1.2e+00 0.212 -1.28518 0.1987 control  
## 262 trefficacy 7.6e+00 4.4e-01 1.3e+02 1.457 1.39243 0.1638 norms  
## 263 V 1.9e+00 1.2e+00 2.9e+00 0.227 2.74055 0.0061 norms  
## 264 trefficacy:V 7.7e-01 4.6e-01 1.3e+00 0.268 -0.96833 0.3329 norms  
## 265 trcombined 6.4e+01 3.8e+00 1.1e+03 1.445 2.87891 0.0040 norms  
## 266 V 1.9e+00 1.2e+00 2.9e+00 0.227 2.74051 0.0061 norms  
## 267 trcombined:V 4.9e-01 2.8e-01 8.3e-01 0.274 -2.62068 0.0088 norms  
## 268 trcombined 8.4e+00 1.1e+00 6.5e+01 1.045 2.04101 0.0412 efficacy  
## 269 V 1.4e+00 1.1e+00 1.9e+00 0.142 2.54558 0.0109 efficacy  
## 270 trcombined:V 6.3e-01 4.2e-01 9.5e-01 0.209 -2.19022 0.0285 efficacy  
## 271 trnorms 8.2e-01 2.2e-01 3.0e+00 0.671 -0.30328 0.7617 control  
## 272 V 1.1e+00 9.2e-01 1.4e+00 0.104 1.13292 0.2572 control  
## 273 trnorms:V 9.7e-01 7.0e-01 1.3e+00 0.168 -0.19528 0.8452 control  
## 274 trefficacy 2.2e+00 6.8e-01 7.1e+00 0.597 1.32279 0.1859 control  
## 275 V 1.1e+00 9.2e-01 1.4e+00 0.104 1.13299 0.2572 control  
## 276 trefficacy:V 7.7e-01 5.7e-01 1.0e+00 0.154 -1.67097 0.0947 control  
## 277 trcombined 2.3e+00 7.0e-01 7.4e+00 0.603 1.36670 0.1717 control  
## 278 V 1.1e+00 9.2e-01 1.4e+00 0.104 1.13300 0.2572 control  
## 279 trcombined:V 7.5e-01 5.5e-01 1.0e+00 0.161 -1.76730 0.0772 control  
## 280 trefficacy 2.7e+00 7.3e-01 1.0e+01 0.669 1.48478 0.1376 norms  
## 281 V 1.1e+00 8.4e-01 1.4e+00 0.132 0.64831 0.5168 norms  
## 282 trefficacy:V 8.0e-01 5.7e-01 1.1e+00 0.173 -1.29108 0.1967 norms  
## 283 trcombined 2.8e+00 7.5e-01 1.0e+01 0.674 1.52402 0.1275 norms  
## 284 V 1.1e+00 8.4e-01 1.4e+00 0.132 0.64832 0.5168 norms  
## 285 trcombined:V 7.8e-01 5.5e-01 1.1e+00 0.180 -1.39867 0.1619 norms  
## 286 trcombined 1.0e+00 3.2e-01 3.4e+00 0.601 0.05581 0.9555 efficacy  
## 287 V 8.7e-01 7.0e-01 1.1e+00 0.113 -1.22827 0.2193 efficacy  
## 288 trcombined:V 9.7e-01 7.0e-01 1.3e+00 0.167 -0.16727 0.8672 efficacy  
## 289 1 1.5e+00 3.1e-01 7.7e+00 0.811 NA 0.5993 control  
## 290 2 8.4e-01 5.6e-01 1.3e+00 0.206 NA 0.3937 control  
## 291 3 1.1e+00 8.6e-01 1.5e+00 0.139 NA 0.3490 control  
## 292 1 2.5e+00 5.9e-01 1.1e+01 0.744 NA 0.2213 control  
## 293 2 8.9e-01 6.2e-01 1.3e+00 0.180 NA 0.5160 control  
## 294 3 1.1e+00 8.6e-01 1.5e+00 0.139 NA 0.3527 control  
## 295 1 5.0e+00 1.3e+00 2.2e+01 0.724 NA 0.0256 control  
## 296 2 7.0e-01 4.8e-01 1.0e+00 0.188 NA 0.0604 control  
## 297 3 1.1e+00 8.6e-01 1.5e+00 0.139 NA 0.3529 control  
## 298 1 1.6e+00 4.0e-01 7.1e+00 0.730 NA 0.4965 norms  
## 299 2 1.1e+00 7.3e-01 1.5e+00 0.189 NA 0.7600 norms  
## 300 3 9.6e-01 7.0e-01 1.3e+00 0.151 NA 0.7657 norms  
## 301 1 3.4e+00 8.6e-01 1.4e+01 0.711 NA 0.0864 norms  
## 302 2 8.3e-01 5.7e-01 1.2e+00 0.197 NA 0.3530 norms  
## 303 3 9.6e-01 7.0e-01 1.3e+00 0.151 NA 0.7660 norms  
## 304 1 2.1e+00 6.0e-01 7.2e+00 0.633 NA 0.2549 efficacy  
## 305 2 7.9e-01 5.6e-01 1.1e+00 0.170 NA 0.1590 efficacy  
## 306 3 1.0e+00 8.1e-01 1.3e+00 0.114 NA 0.9113 efficacy  
## 307 trnorms 1.6e+00 3.2e-01 8.2e+00 0.825 0.59588 0.5513 control  
## 308 V 1.2e+00 8.7e-01 1.5e+00 0.142 1.00239 0.3162 control  
## 309 trnorms:V 8.3e-01 5.5e-01 1.3e+00 0.210 -0.89463 0.3710 control  
## 310 trefficacy 2.6e+00 5.7e-01 1.2e+01 0.784 1.23993 0.2150 control  
## 311 V 1.2e+00 8.7e-01 1.5e+00 0.142 1.00245 0.3161 control  
## 312 trefficacy:V 8.8e-01 6.0e-01 1.3e+00 0.192 -0.67067 0.5024 control  
## 313 trcombined 5.4e+00 1.2e+00 2.4e+01 0.770 2.18319 0.0290 control  
## 314 V 1.2e+00 8.7e-01 1.5e+00 0.142 1.00245 0.3161 control  
## 315 trcombined:V 6.9e-01 4.6e-01 1.0e+00 0.206 -1.78040 0.0750 control  
## 316 trefficacy 1.6e+00 3.6e-01 7.3e+00 0.769 0.62468 0.5322 norms  
## 317 V 9.6e-01 7.1e-01 1.3e+00 0.154 -0.29213 0.7702 norms  
## 318 trefficacy:V 1.1e+00 7.2e-01 1.6e+00 0.201 0.29503 0.7680 norms  
## 319 trcombined 3.3e+00 7.5e-01 1.4e+01 0.755 1.57599 0.1150 norms  
## 320 V 9.6e-01 7.1e-01 1.3e+00 0.154 -0.29213 0.7702 norms  
## 321 trcombined:V 8.4e-01 5.5e-01 1.3e+00 0.214 -0.83520 0.4036 norms  
## 322 trcombined 2.0e+00 5.1e-01 8.2e+00 0.710 0.99945 0.3176 efficacy  
## 323 V 1.0e+00 7.9e-01 1.3e+00 0.128 0.11024 0.9122 efficacy  
## 324 trcombined:V 7.9e-01 5.4e-01 1.2e+00 0.197 -1.21174 0.2256 efficacy  
## treatment outcome V int.p  
## 1 norms selftimesused SE\_plant 0.9724  
## 2 norms selftimesused SE\_plant 0.9724  
## 3 norms selftimesused SE\_plant 0.9724  
## 4 efficacy selftimesused SE\_plant 0.1315  
## 5 efficacy selftimesused SE\_plant 0.1315  
## 6 efficacy selftimesused SE\_plant 0.1315  
## 7 combined selftimesused SE\_plant 0.8387  
## 8 combined selftimesused SE\_plant 0.8387  
## 9 combined selftimesused SE\_plant 0.8387  
## 10 efficacy selftimesused SE\_plant 0.2069  
## 11 efficacy selftimesused SE\_plant 0.2069  
## 12 efficacy selftimesused SE\_plant 0.2069  
## 13 combined selftimesused SE\_plant 0.8172  
## 14 combined selftimesused SE\_plant 0.8172  
## 15 combined selftimesused SE\_plant 0.8172  
## 16 combined selftimesused SE\_plant 0.2907  
## 17 combined selftimesused SE\_plant 0.2907  
## 18 combined selftimesused SE\_plant 0.2907  
## 19 norms friendtimesused SE\_plant 0.3981  
## 20 norms friendtimesused SE\_plant 0.3981  
## 21 norms friendtimesused SE\_plant 0.3981  
## 22 efficacy friendtimesused SE\_plant 0.4155  
## 23 efficacy friendtimesused SE\_plant 0.4155  
## 24 efficacy friendtimesused SE\_plant 0.4155  
## 25 combined friendtimesused SE\_plant 0.4641  
## 26 combined friendtimesused SE\_plant 0.4641  
## 27 combined friendtimesused SE\_plant 0.4641  
## 28 efficacy friendtimesused SE\_plant 0.7387  
## 29 efficacy friendtimesused SE\_plant 0.7387  
## 30 efficacy friendtimesused SE\_plant 0.7387  
## 31 combined friendtimesused SE\_plant 0.8247  
## 32 combined friendtimesused SE\_plant 0.8247  
## 33 combined friendtimesused SE\_plant 0.8247  
## 34 combined friendtimesused SE\_plant 0.8553  
## 35 combined friendtimesused SE\_plant 0.8553  
## 36 combined friendtimesused SE\_plant 0.8553  
## 37 norms friendused SE\_plant 0.6624  
## 38 norms friendused SE\_plant 0.6624  
## 39 norms friendused SE\_plant 0.6624  
## 40 efficacy friendused SE\_plant 0.3888  
## 41 efficacy friendused SE\_plant 0.3888  
## 42 efficacy friendused SE\_plant 0.3888  
## 43 combined friendused SE\_plant 0.4259  
## 44 combined friendused SE\_plant 0.4259  
## 45 combined friendused SE\_plant 0.4259  
## 46 efficacy friendused SE\_plant 0.7416  
## 47 efficacy friendused SE\_plant 0.7416  
## 48 efficacy friendused SE\_plant 0.7416  
## 49 combined friendused SE\_plant 0.8123  
## 50 combined friendused SE\_plant 0.8123  
## 51 combined friendused SE\_plant 0.8123  
## 52 combined friendused SE\_plant 0.8360  
## 53 combined friendused SE\_plant 0.8360  
## 54 combined friendused SE\_plant 0.8360  
## 55 norms selftimesused RE\_env\_plant 0.9817  
## 56 norms selftimesused RE\_env\_plant 0.9817  
## 57 norms selftimesused RE\_env\_plant 0.9817  
## 58 efficacy selftimesused RE\_env\_plant 0.8240  
## 59 efficacy selftimesused RE\_env\_plant 0.8240  
## 60 efficacy selftimesused RE\_env\_plant 0.8240  
## 61 combined selftimesused RE\_env\_plant 0.6788  
## 62 combined selftimesused RE\_env\_plant 0.6788  
## 63 combined selftimesused RE\_env\_plant 0.6788  
## 64 efficacy selftimesused RE\_env\_plant 0.8114  
## 65 efficacy selftimesused RE\_env\_plant 0.8114  
## 66 efficacy selftimesused RE\_env\_plant 0.8114  
## 67 combined selftimesused RE\_env\_plant 0.6684  
## 68 combined selftimesused RE\_env\_plant 0.6684  
## 69 combined selftimesused RE\_env\_plant 0.6684  
## 70 combined selftimesused RE\_env\_plant 0.5611  
## 71 combined selftimesused RE\_env\_plant 0.5611  
## 72 combined selftimesused RE\_env\_plant 0.5611  
## 73 norms friendtimesused RE\_env\_plant 0.0590  
## 74 norms friendtimesused RE\_env\_plant 0.0590  
## 75 norms friendtimesused RE\_env\_plant 0.0590  
## 76 efficacy friendtimesused RE\_env\_plant 0.8126  
## 77 efficacy friendtimesused RE\_env\_plant 0.8126  
## 78 efficacy friendtimesused RE\_env\_plant 0.8126  
## 79 combined friendtimesused RE\_env\_plant 0.6011  
## 80 combined friendtimesused RE\_env\_plant 0.6011  
## 81 combined friendtimesused RE\_env\_plant 0.6011  
## 82 efficacy friendtimesused RE\_env\_plant 0.0574  
## 83 efficacy friendtimesused RE\_env\_plant 0.0574  
## 84 efficacy friendtimesused RE\_env\_plant 0.0574  
## 85 combined friendtimesused RE\_env\_plant 0.0427  
## 86 combined friendtimesused RE\_env\_plant 0.0427  
## 87 combined friendtimesused RE\_env\_plant 0.0427  
## 88 combined friendtimesused RE\_env\_plant 0.5930  
## 89 combined friendtimesused RE\_env\_plant 0.5930  
## 90 combined friendtimesused RE\_env\_plant 0.5930  
## 91 norms friendused RE\_env\_plant 0.0878  
## 92 norms friendused RE\_env\_plant 0.0878  
## 93 norms friendused RE\_env\_plant 0.0878  
## 94 efficacy friendused RE\_env\_plant 0.8196  
## 95 efficacy friendused RE\_env\_plant 0.8196  
## 96 efficacy friendused RE\_env\_plant 0.8196  
## 97 combined friendused RE\_env\_plant 0.6555  
## 98 combined friendused RE\_env\_plant 0.6555  
## 99 combined friendused RE\_env\_plant 0.6555  
## 100 efficacy friendused RE\_env\_plant 0.0676  
## 101 efficacy friendused RE\_env\_plant 0.0676  
## 102 efficacy friendused RE\_env\_plant 0.0676  
## 103 combined friendused RE\_env\_plant 0.0456  
## 104 combined friendused RE\_env\_plant 0.0456  
## 105 combined friendused RE\_env\_plant 0.0456  
## 106 combined friendused RE\_env\_plant 0.6544  
## 107 combined friendused RE\_env\_plant 0.6544  
## 108 combined friendused RE\_env\_plant 0.6544  
## 109 norms selftimesused RE\_social\_plant 0.8742  
## 110 norms selftimesused RE\_social\_plant 0.8742  
## 111 norms selftimesused RE\_social\_plant 0.8742  
## 112 efficacy selftimesused RE\_social\_plant 0.5243  
## 113 efficacy selftimesused RE\_social\_plant 0.5243  
## 114 efficacy selftimesused RE\_social\_plant 0.5243  
## 115 combined selftimesused RE\_social\_plant 0.8287  
## 116 combined selftimesused RE\_social\_plant 0.8287  
## 117 combined selftimesused RE\_social\_plant 0.8287  
## 118 efficacy selftimesused RE\_social\_plant 0.6340  
## 119 efficacy selftimesused RE\_social\_plant 0.6340  
## 120 efficacy selftimesused RE\_social\_plant 0.6340  
## 121 combined selftimesused RE\_social\_plant 0.7160  
## 122 combined selftimesused RE\_social\_plant 0.7160  
## 123 combined selftimesused RE\_social\_plant 0.7160  
## 124 combined selftimesused RE\_social\_plant 0.4189  
## 125 combined selftimesused RE\_social\_plant 0.4189  
## 126 combined selftimesused RE\_social\_plant 0.4189  
## 127 norms friendtimesused RE\_social\_plant 0.0031  
## 128 norms friendtimesused RE\_social\_plant 0.0031  
## 129 norms friendtimesused RE\_social\_plant 0.0031  
## 130 efficacy friendtimesused RE\_social\_plant 0.0291  
## 131 efficacy friendtimesused RE\_social\_plant 0.0291  
## 132 efficacy friendtimesused RE\_social\_plant 0.0291  
## 133 combined friendtimesused RE\_social\_plant 0.0280  
## 134 combined friendtimesused RE\_social\_plant 0.0280  
## 135 combined friendtimesused RE\_social\_plant 0.0280  
## 136 efficacy friendtimesused RE\_social\_plant 0.0538  
## 137 efficacy friendtimesused RE\_social\_plant 0.0538  
## 138 efficacy friendtimesused RE\_social\_plant 0.0538  
## 139 combined friendtimesused RE\_social\_plant 0.0511  
## 140 combined friendtimesused RE\_social\_plant 0.0511  
## 141 combined friendtimesused RE\_social\_plant 0.0511  
## 142 combined friendtimesused RE\_social\_plant 0.4801  
## 143 combined friendtimesused RE\_social\_plant 0.4801  
## 144 combined friendtimesused RE\_social\_plant 0.4801  
## 145 norms friendused RE\_social\_plant 0.7878  
## 146 norms friendused RE\_social\_plant 0.7878  
## 147 norms friendused RE\_social\_plant 0.7878  
## 148 efficacy friendused RE\_social\_plant 0.1206  
## 149 efficacy friendused RE\_social\_plant 0.1206  
## 150 efficacy friendused RE\_social\_plant 0.1206  
## 151 combined friendused RE\_social\_plant 0.2075  
## 152 combined friendused RE\_social\_plant 0.2075  
## 153 combined friendused RE\_social\_plant 0.2075  
## 154 efficacy friendused RE\_social\_plant 0.1878  
## 155 efficacy friendused RE\_social\_plant 0.1878  
## 156 efficacy friendused RE\_social\_plant 0.1878  
## 157 combined friendused RE\_social\_plant 0.3045  
## 158 combined friendused RE\_social\_plant 0.3045  
## 159 combined friendused RE\_social\_plant 0.3045  
## 160 combined friendused RE\_social\_plant 0.4574  
## 161 combined friendused RE\_social\_plant 0.4574  
## 162 combined friendused RE\_social\_plant 0.4574  
## 163 norms selftimesused IN\_sanctioning\_plant 0.2264  
## 164 norms selftimesused IN\_sanctioning\_plant 0.2264  
## 165 norms selftimesused IN\_sanctioning\_plant 0.2264  
## 166 efficacy selftimesused IN\_sanctioning\_plant 0.0753  
## 167 efficacy selftimesused IN\_sanctioning\_plant 0.0753  
## 168 efficacy selftimesused IN\_sanctioning\_plant 0.0753  
## 169 combined selftimesused IN\_sanctioning\_plant 0.2955  
## 170 combined selftimesused IN\_sanctioning\_plant 0.2955  
## 171 combined selftimesused IN\_sanctioning\_plant 0.2955  
## 172 efficacy selftimesused IN\_sanctioning\_plant 0.4160  
## 173 efficacy selftimesused IN\_sanctioning\_plant 0.4160  
## 174 efficacy selftimesused IN\_sanctioning\_plant 0.4160  
## 175 combined selftimesused IN\_sanctioning\_plant 0.9470  
## 176 combined selftimesused IN\_sanctioning\_plant 0.9470  
## 177 combined selftimesused IN\_sanctioning\_plant 0.9470  
## 178 combined selftimesused IN\_sanctioning\_plant 0.3149  
## 179 combined selftimesused IN\_sanctioning\_plant 0.3149  
## 180 combined selftimesused IN\_sanctioning\_plant 0.3149  
## 181 norms friendtimesused IN\_sanctioning\_plant 0.1088  
## 182 norms friendtimesused IN\_sanctioning\_plant 0.1088  
## 183 norms friendtimesused IN\_sanctioning\_plant 0.1088  
## 184 efficacy friendtimesused IN\_sanctioning\_plant 0.1251  
## 185 efficacy friendtimesused IN\_sanctioning\_plant 0.1251  
## 186 efficacy friendtimesused IN\_sanctioning\_plant 0.1251  
## 187 combined friendtimesused IN\_sanctioning\_plant 0.2991  
## 188 combined friendtimesused IN\_sanctioning\_plant 0.2991  
## 189 combined friendtimesused IN\_sanctioning\_plant 0.2991  
## 190 efficacy friendtimesused IN\_sanctioning\_plant 0.1304  
## 191 efficacy friendtimesused IN\_sanctioning\_plant 0.1304  
## 192 efficacy friendtimesused IN\_sanctioning\_plant 0.1304  
## 193 combined friendtimesused IN\_sanctioning\_plant 0.3193  
## 194 combined friendtimesused IN\_sanctioning\_plant 0.3193  
## 195 combined friendtimesused IN\_sanctioning\_plant 0.3193  
## 196 combined friendtimesused IN\_sanctioning\_plant 0.3634  
## 197 combined friendtimesused IN\_sanctioning\_plant 0.3634  
## 198 combined friendtimesused IN\_sanctioning\_plant 0.3634  
## 199 norms friendused IN\_sanctioning\_plant 0.1028  
## 200 norms friendused IN\_sanctioning\_plant 0.1028  
## 201 norms friendused IN\_sanctioning\_plant 0.1028  
## 202 efficacy friendused IN\_sanctioning\_plant 0.1157  
## 203 efficacy friendused IN\_sanctioning\_plant 0.1157  
## 204 efficacy friendused IN\_sanctioning\_plant 0.1157  
## 205 combined friendused IN\_sanctioning\_plant 0.2789  
## 206 combined friendused IN\_sanctioning\_plant 0.2789  
## 207 combined friendused IN\_sanctioning\_plant 0.2789  
## 208 efficacy friendused IN\_sanctioning\_plant 0.7255  
## 209 efficacy friendused IN\_sanctioning\_plant 0.7255  
## 210 efficacy friendused IN\_sanctioning\_plant 0.7255  
## 211 combined friendused IN\_sanctioning\_plant 0.3133  
## 212 combined friendused IN\_sanctioning\_plant 0.3133  
## 213 combined friendused IN\_sanctioning\_plant 0.3133  
## 214 combined friendused IN\_sanctioning\_plant 0.5099  
## 215 combined friendused IN\_sanctioning\_plant 0.5099  
## 216 combined friendused IN\_sanctioning\_plant 0.5099  
## 217 norms selftimesused dyn\_plant 0.6696  
## 218 norms selftimesused dyn\_plant 0.6696  
## 219 norms selftimesused dyn\_plant 0.6696  
## 220 efficacy selftimesused dyn\_plant 0.8629  
## 221 efficacy selftimesused dyn\_plant 0.8629  
## 222 efficacy selftimesused dyn\_plant 0.8629  
## 223 combined selftimesused dyn\_plant 0.3271  
## 224 combined selftimesused dyn\_plant 0.3271  
## 225 combined selftimesused dyn\_plant 0.3271  
## 226 efficacy selftimesused dyn\_plant 0.7358  
## 227 efficacy selftimesused dyn\_plant 0.7358  
## 228 efficacy selftimesused dyn\_plant 0.7358  
## 229 combined selftimesused dyn\_plant 0.1524  
## 230 combined selftimesused dyn\_plant 0.1524  
## 231 combined selftimesused dyn\_plant 0.1524  
## 232 combined selftimesused dyn\_plant 0.1964  
## 233 combined selftimesused dyn\_plant 0.1964  
## 234 combined selftimesused dyn\_plant 0.1964  
## 235 norms friendtimesused dyn\_plant 0.0202  
## 236 norms friendtimesused dyn\_plant 0.0202  
## 237 norms friendtimesused dyn\_plant 0.0202  
## 238 efficacy friendtimesused dyn\_plant 0.0565  
## 239 efficacy friendtimesused dyn\_plant 0.0565  
## 240 efficacy friendtimesused dyn\_plant 0.0565  
## 241 combined friendtimesused dyn\_plant 0.5452  
## 242 combined friendtimesused dyn\_plant 0.5452  
## 243 combined friendtimesused dyn\_plant 0.5452  
## 244 efficacy friendtimesused dyn\_plant 0.0024  
## 245 efficacy friendtimesused dyn\_plant 0.0024  
## 246 efficacy friendtimesused dyn\_plant 0.0024  
## 247 combined friendtimesused dyn\_plant 0.0251  
## 248 combined friendtimesused dyn\_plant 0.0251  
## 249 combined friendtimesused dyn\_plant 0.0251  
## 250 combined friendtimesused dyn\_plant 0.0701  
## 251 combined friendtimesused dyn\_plant 0.0701  
## 252 combined friendtimesused dyn\_plant 0.0701  
## 253 norms friendused dyn\_plant 0.1553  
## 254 norms friendused dyn\_plant 0.1553  
## 255 norms friendused dyn\_plant 0.1553  
## 256 efficacy friendused dyn\_plant 0.4782  
## 257 efficacy friendused dyn\_plant 0.4782  
## 258 efficacy friendused dyn\_plant 0.4782  
## 259 combined friendused dyn\_plant 0.5503  
## 260 combined friendused dyn\_plant 0.5503  
## 261 combined friendused dyn\_plant 0.5503  
## 262 efficacy friendused dyn\_plant 0.3813  
## 263 efficacy friendused dyn\_plant 0.3813  
## 264 efficacy friendused dyn\_plant 0.3813  
## 265 combined friendused dyn\_plant 0.0228  
## 266 combined friendused dyn\_plant 0.0228  
## 267 combined friendused dyn\_plant 0.0228  
## 268 combined friendused dyn\_plant 0.0716  
## 269 combined friendused dyn\_plant 0.0716  
## 270 combined friendused dyn\_plant 0.0716  
## 271 norms selftimesused SE\_encourage 0.8266  
## 272 norms selftimesused SE\_encourage 0.8266  
## 273 norms selftimesused SE\_encourage 0.8266  
## 274 efficacy selftimesused SE\_encourage 0.2233  
## 275 efficacy selftimesused SE\_encourage 0.2233  
## 276 efficacy selftimesused SE\_encourage 0.2233  
## 277 combined selftimesused SE\_encourage 0.1614  
## 278 combined selftimesused SE\_encourage 0.1614  
## 279 combined selftimesused SE\_encourage 0.1614  
## 280 efficacy selftimesused SE\_encourage 0.3275  
## 281 efficacy selftimesused SE\_encourage 0.3275  
## 282 efficacy selftimesused SE\_encourage 0.3275  
## 283 combined selftimesused SE\_encourage 0.2368  
## 284 combined selftimesused SE\_encourage 0.2368  
## 285 combined selftimesused SE\_encourage 0.2368  
## 286 combined selftimesused SE\_encourage 0.8586  
## 287 combined selftimesused SE\_encourage 0.8586  
## 288 combined selftimesused SE\_encourage 0.8586  
## 289 norms friendtimesused SE\_encourage 0.6186  
## 290 norms friendtimesused SE\_encourage 0.6186  
## 291 norms friendtimesused SE\_encourage 0.6186  
## 292 efficacy friendtimesused SE\_encourage 0.6470  
## 293 efficacy friendtimesused SE\_encourage 0.6470  
## 294 efficacy friendtimesused SE\_encourage 0.6470  
## 295 combined friendtimesused SE\_encourage 0.1239  
## 296 combined friendtimesused SE\_encourage 0.1239  
## 297 combined friendtimesused SE\_encourage 0.1239  
## 298 efficacy friendtimesused SE\_encourage 0.9501  
## 299 efficacy friendtimesused SE\_encourage 0.9501  
## 300 efficacy friendtimesused SE\_encourage 0.9501  
## 301 combined friendtimesused SE\_encourage 0.1712  
## 302 combined friendtimesused SE\_encourage 0.1712  
## 303 combined friendtimesused SE\_encourage 0.1712  
## 304 combined friendtimesused SE\_encourage 0.1805  
## 305 combined friendtimesused SE\_encourage 0.1805  
## 306 combined friendtimesused SE\_encourage 0.1805  
## 307 norms friendused SE\_encourage 0.5712  
## 308 norms friendused SE\_encourage 0.5712  
## 309 norms friendused SE\_encourage 0.5712  
## 310 efficacy friendused SE\_encourage 0.5927  
## 311 efficacy friendused SE\_encourage 0.5927  
## 312 efficacy friendused SE\_encourage 0.5927  
## 313 combined friendused SE\_encourage 0.1121  
## 314 combined friendused SE\_encourage 0.1121  
## 315 combined friendused SE\_encourage 0.1121  
## 316 efficacy friendused SE\_encourage 0.9491  
## 317 efficacy friendused SE\_encourage 0.9491  
## 318 efficacy friendused SE\_encourage 0.9491  
## 319 combined friendused SE\_encourage 0.3652  
## 320 combined friendused SE\_encourage 0.3652  
## 321 combined friendused SE\_encourage 0.3652  
## 322 combined friendused SE\_encourage 0.1862  
## 323 combined friendused SE\_encourage 0.1862  
## 324 combined friendused SE\_encourage 0.1862