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

## control treatment outcome V int.p  
## 1 control norms selftimesused SE\_plant 0.90  
## 2 control efficacy selftimesused SE\_plant 0.18  
## 3 control combined selftimesused SE\_plant 0.70  
## 4 control norms friendused SE\_plant 0.61  
## 5 control efficacy friendused SE\_plant 0.72  
## 6 control combined friendused SE\_plant 0.31  
## 7 control norms selftimesused RE\_env\_plant 0.87  
## 8 control efficacy selftimesused RE\_env\_plant 0.68  
## 9 control combined selftimesused RE\_env\_plant 0.54  
## 10 control norms friendused RE\_env\_plant 0.44  
## 11 control efficacy friendused RE\_env\_plant 0.94  
## 12 control combined friendused RE\_env\_plant 0.35  
## 13 control norms selftimesused RE\_social\_plant 0.70  
## 14 control efficacy selftimesused RE\_social\_plant 0.50  
## 15 control combined selftimesused RE\_social\_plant 0.93  
## 16 control norms friendused RE\_social\_plant 0.69  
## 17 control efficacy friendused RE\_social\_plant 0.36  
## 18 control combined friendused RE\_social\_plant 0.48  
## 19 control norms selftimesused IN\_sanctioning\_plant 0.14  
## 20 control efficacy selftimesused IN\_sanctioning\_plant 0.02  
## 21 control combined selftimesused IN\_sanctioning\_plant 0.26  
## 22 control norms friendused IN\_sanctioning\_plant 0.03  
## 23 control efficacy friendused IN\_sanctioning\_plant 0.04  
## 24 control combined friendused IN\_sanctioning\_plant 0.20  
## 25 control norms selftimesused dyn\_plant 0.39  
## 26 control efficacy selftimesused dyn\_plant 0.61  
## 27 control combined selftimesused dyn\_plant 0.37  
## 28 control norms friendused dyn\_plant 0.26  
## 29 control efficacy friendused dyn\_plant 0.27  
## 30 control combined friendused dyn\_plant 0.30  
## 31 control norms selftimesused SE\_encourage 0.70  
## 32 control efficacy selftimesused SE\_encourage 0.08  
## 33 control combined selftimesused SE\_encourage 0.06  
## 34 control norms friendused SE\_encourage 0.34  
## 35 control efficacy friendused SE\_encourage 0.58  
## 36 control combined friendused SE\_encourage 0.04  
## 37 control norms selftimesused IN\_praise\_plant 0.06  
## 38 control efficacy selftimesused IN\_praise\_plant 0.01  
## 39 control combined selftimesused IN\_praise\_plant 0.01  
## 40 control norms friendused IN\_praise\_plant 0.05  
## 41 control efficacy friendused IN\_praise\_plant 0.07  
## 42 control combined friendused IN\_praise\_plant 0.56  
## 43 control norms selftimesused RE\_social\_encourage 0.89  
## 44 control efficacy selftimesused RE\_social\_encourage 0.66  
## 45 control combined selftimesused RE\_social\_encourage 0.51  
## 46 control norms friendused RE\_social\_encourage 0.38  
## 47 control efficacy friendused RE\_social\_encourage 0.84  
## 48 control combined friendused RE\_social\_encourage 0.96  
## 49 control norms selftimesused RE\_env\_encourage 0.28  
## 50 control efficacy selftimesused RE\_env\_encourage 0.68  
## 51 control combined selftimesused RE\_env\_encourage 0.62  
## 52 control norms friendused RE\_env\_encourage 0.10  
## 53 control efficacy friendused RE\_env\_encourage 0.28  
## 54 control combined friendused RE\_env\_encourage 0.36  
## 55 control norms selftimesused IN\_encourage 0.44  
## 56 control efficacy selftimesused IN\_encourage 0.16  
## 57 control combined selftimesused IN\_encourage 0.61  
## 58 control norms friendused IN\_encourage 0.44  
## 59 control efficacy friendused IN\_encourage 0.16  
## 60 control combined friendused IN\_encourage 0.25  
## 61 control norms selftimesused competent\_encourage 0.82  
## 62 control efficacy selftimesused competent\_encourage 0.35  
## 63 control combined selftimesused competent\_encourage 0.39  
## 64 control norms friendused competent\_encourage 0.18  
## 65 control efficacy friendused competent\_encourage 0.01  
## 66 control combined friendused competent\_encourage 0.41