OLD DATA

```
Exp 1 ('some of')
                                                                                             Generalized linear mixed model fit by maximum likelihood (Laplace Approximation) ['glmerMod']
Generalized linear mixed model fit by maximum likelihood (Laplace Approximation) ['glmerMod']
                                                                                              Family: binomial (logit)
Family: binomial (logit)
                                                                                             Formula: response ~ cqud + (1 | workerid)
Formula: response ~ cqud + (1 | workerid)
  Data: df_summa
                                                                                                Data: df_summa
            BIC logLik deviance df.resid
                                                                                                          BIC logLik deviance df.resid
 2792.8 2812.0 -1393.4 2786.8 4445
                                                                                               2656.1 2675.1 -1325.1 2650.1 4114
Scaled residuals:
                                                                                             Scaled residuals:
   Min 10 Median
                            30
                                    Max
                                                                                                 Min 10 Median
                                                                                                                           30
-2.82614 0.05808 0.05808 0.08055 2.37527
                                                                                             -2.82782 -0.18966 0.06170 0.08431 2.36544
Random effects:
                                                                                             Random effects:
Groups Name
                   Variance Std.Dev.
                                                                                              Groups Name
                                                                                                                 Variance Std.Dev.
workerid (Intercept) 26.43 5.141
                                                                                              workerid (Intercept) 24.75 4.975
Number of obs: 4448, groups: workerid, 567
                                                                                             Number of obs: 4117, groups: workerid, 524
Fixed effects:
                                                                                             Fixed effects:
          Estimate Std. Error z value Pr(>|z|)
                                                                                                        Estimate Std. Error z value Pr(>|z|)
(Intercept) 4.3341 0.5522 7.848 4.22e-15 ***
                                                                                             (Intercept) 4.2439 0.5523 7.684 1.55e-14 ***
           1.3064 0.5174 2.525 0.0116 *
                                                                                             cqud
                                                                                                       1.2714 0.5286 2.405 0.0162 *
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' '1
                                                                                             Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Correlation of Fixed Effects:
    (Intr)
cqud 0.007
                                                                                  Exp 2 ('some')
Generalized linear mixed model fit by maximum likelihood (Laplace Approximation) ['glmerMod']
                                                                                             Generalized linear mixed model fit by maximum likelihood (Laplace Approximation) ['glmerMod']
Family: binomial (logit)
                                                                                              Family: binomial (logit)
Formula: response ~ cqud + (1 | workerid)
                                                                                             Formula: response ~ cqud + (1 | workerid)
  Data: df_some
                                                                                                Data: df_some
   AIC BIC logLik deviance df.resid
```

```
BIC logLik deviance df.resid
 2895.0 2914.2 -1444.5 2889.0 4493
                                                                                          2777.1 2796.1 -1385.6 2771.1 4142
Scaled residuals:
                                                                                        Scaled residuals:
   Min
           10 Median
                                                                                             Min 1Q Median
                                                                                                                      3Q
-2.56206 -0.12023 -0.05617 0.13135 2.77268
                                                                                         -2.53599 -0.13613 -0.08831 0.14836 2.71837
Random effects:
                                                                                         Random effects:
Groups Name
                  Variance Std.Dev.
                                                                                         Groups Name
                                                                                                            Variance Std.Dev.
workerid (Intercept) 35.65 5.971
                                                                                         workerid (Intercept) 26.34 5.132
Number of obs: 4496, groups: workerid, 574
                                                                                         Number of obs: 4145, groups: workerid, 530
Fixed effects:
         Estimate Std. Error z value Pr(>|z|)
                                                                                        Fixed effects:
(Intercept) -2.4942 0.4086 -6.105 1.03e-09 ***
                                                                                                   Estimate Std. Error z value Pr(>|z|)
cqud
           (Intercept) -1.5459
                                                                                                              0.3104 -4.981 6.32e-07 ***
                                                                                                   3.0682 0.6320 4.855 1.20e-06 ***
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
                                                                                        Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Correlation of Fixed Effects:
   (Intr)
cqud -0.416
```

Response Times

Exp 1 ('some of') Linear mixed model fit by maximum likelihood . t-tests use Satterthwaite's method ['lmerModLmerTest'] Linear mixed model fit by maximum likelihood . t-tests use Satterthwaite's method ['lmerModLmerTest'] Formula: logRT ~ cqud * cresponse * cresponder_type + (1 | workerid) Formula: logRT ~ caud * cresponse * cresponder_type + (1 | workerid) Data: d.summa Data: d summa BIC logLik deviance df.resid BIC logLik deviance df.resid 365.8 -141.5 282.9 302.9 484.0 547.7 -232.0 464.0 Scaled residuals: Scaled residuals: 1Q Median Min 10 Median Max Min -3.5687 -0.6131 -0.0812 0.5332 4.0180 -3.4268 -0.6245 -0.0666 0.5332 3.7417 in the original paper reported as: Random effects: Random effects: --> β=-0.12, SE=0.03, t=-3.80, p<.0001 cqud:cresponse Groups Name Variance Std.Dev. Variance Std.Dev. Groups Name ccresponse:cresponder_type -> B=-0.27, SE=0.03, t=-8.14, p<.0001 workerid (Intercept) 0.02490 0.1578 workerid (Intercept) 0.02697 0.1642 0.05363 0.2316 Residual Residual 0.05103 0.2259 Number of obs: 4302, groups: workerid, 549 Number of obs: 3968, groups: workerid, 506 Fixed effects: Fixed effects: Estimate Std. Error df t value Pr(>ItI) df t value Pr(>ItI) Estimate Std. Error 7.462e+00 9.094e-03 1.024e+03 820.606 < 2e-16 *** (Intercept) 7.448e+00 9.520e-03 8.764e+02 782.400 < 2e-16 *** (Intercept) cqud -1.109e-02 1.819e-02 1.024e+03 -0.610 0.542093 caud 2.013e-02 1.907e-02 8.699e+02 1.055 0.2916 cresponse -1.347e-01 1.661e-02 4.054e+03 -8.110 6.65e-16 *** cresponse -1.576e-01 1.699e-02 3.717e+03 -9.276 < 2e-16 *** cresponder_type -5.011e-02 2.539e-02 1.692e+03 -1.974 0.048557 * cresponder type -4.179e-02 2.523e-02 1.293e+03 -1.656 0.0980 cqud:cresponse -1.261e-01 3.321e-02 4.054e+03 -3.797 0.000149 *** cqud:cresponse -8.155e-02 3.402e-02 3.719e+03 -2.397 0.0166 * 7.590e-03 5.077e-02 1.693e+03 0.149 0.881178 caud:cresponder_type cqud:cresponder_type -7.959e-03 5.015e-02 1.294e+03 -0.159 0.8739 cresponse:cresponder_type -2.715e-01 3.336e-02 4.107e+03 -8.138 5.30e-16 *** cresponse:cresponder_type -2.366e-01 3.247e-02 3.727e+03 -7.285 3.91e-13 *** cqud:cresponse:cresponder_type 6.588e-02 6.672e-02 4.107e+03 0.987 0.323459 cqud:cresponse:cresponder_type -1.943e-04 6.469e-02 3.726e+03 -0.003 0.9976 Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1 Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1 for different guds Linear mixed model fit by maximum likelihood . t-tests use Satterthwaite's method ['lmerModLmerTest'] Linear mixed model fit by maximum likelihood . t-tests use Satterthwaite's method ['lmerModLmerTest'] Formula: logRT ~ qud * responder_type * response - response + (1 | workerid) Formula: logRT ~ qud * responder_type * response - response + (1 | workerid) Data: d.summa Data: d.summa BIC logLik deviance df.resid BIC logLik deviance df.resid 484.0 547.7 -232.0 464.0 4292 302.9 365.8 -141.5 282.9 3958 Scaled residuals: Scaled residuals: 1Q Median 1Q Median 30 Min 30 Max Min Max -3.5687 -0.6131 -0.0812 0.5332 4.0180 -3.4268 -0.6245 -0.0666 0.5332 3.7417 Random effects: Random effects: Variance Std.Dev. Groups Name Variance Std.Dev. Groups Name workerid (Intercept) 0.02490 0.1578 workerid (Intercept) 0.02697 0.1642 0.05363 0.2316 0.05103 0.2259 Residual Residual Number of obs: 4302, groups: workerid, 549 Number of obs: 3968, groups: workerid, 506 Fixed effects: Fixed effects: Estimate Std. Error df t value Pr(>|t|) Estimate Std. Error df t value Pr(>|t|) 0.02120 573.06353 348.396 < 2e-16 *** 7.415e+00 2.282e-02 5.244e+02 324.918 < 2e-16 *** (Intercept) 7.38585 (Intercept) qudall-QUD 0.11709 0.03248 583.60131 3.605 0.000339 *** qudall-QUD 8.766e-02 3.402e-02 5.338e+02 2.577 0.010231 * 0.03573 1960.86105 4.946 8.23e-07 *** responder_typepragmatic 0.17670 responder_typepragmatic 1.411e-01 3.960e-02 1.872e+03 3.563 0.000377 *** qudall-QUD:responder_typepragmatic -0.04232 0.05296 1942.67905 -0.799 0.424372 qudall-QUD:responder_typepragmatic -7.812e-03 5.568e-02 1.767e+03 -0.140 0.888443 qudany-QUD:responsepragmatic 0.16340 0.03876 4181.74982 4.216 2.54e-05 *** qudany-QUD:responsepragmatic 6.703e-02 3.381e-02 3.715e+03 1.983 0.047473 * qudall-QUD:responsepragmatic -0.01354 0.03670 4088.50739 -0.369 0.712167 qudall-QUD:responsepragmatic -1.437e-02 3.589e-02 3.748e+03 -0.400 0.688857 0.04746 4141.59465 -6.414 1.58e-10 *** -2.365e-01 4.564e-02 3.723e+03 -5.182 2.32e-07 *** responder_typepragmatic:responsepragmatic -0.30441 responder_typepragmatic:responsepragmatic qudall-QUD:responder_typepragmatic:responsepragmatic 0.06588 0.06672 4106.58941 0.987 0.323459 qudall-QUD:responder_typepragmatic:responsepragmatic -1.943e-04 6.469e-02 3.726e+03 -0.003 0.997603

Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' '1

Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1

```
for different responder types
Linear mixed model fit by maximum likelihood . t-tests use Satterthwaite's method ['lmerModLmerTest']
Formula: logRT ~ responder_type * qud * response - response + (1 | workerid)
  Data: d summa
    AIC
            BIC logLik deviance df.resid
  484.0
          547.7 -232.0 464.0
Scaled residuals:
   Min
           1Q Median
-3.5687 -0.6131 -0.0812 0.5332 4.0180
Random effects:
Groups Name
                    Variance Std.Dev.
workerid (Intercept) 0.02490 0.1578
                    0.05363 0.2316
Number of obs: 4302, groups: workerid, 549
Fixed effects:
                                                   Estimate Std. Error
                                                                              df t value Pr(>|t|)
(Intercept)
                                                    7.38585
                                                              0.02120 573.06353 348.396 < 2e-16 ***
                                                    0.17670
                                                              0.03573 1960.86105 4.946 8.23e-07 ***
responder_typepragmatic
                                                              0.03248 583.60131 3.605 0.000339 ***
audall-OUD
                                                    0.11709
responder_typepragmatic:qudall-QUD
                                                    -0.04232
                                                              0.05296 1942.67904 -0.799 0.424372
responder_typeliteral:responsepragmatic
                                                    0 16340
                                                              0.03876 4181.74984 4.216 2.54e-05 ***
                                                               0.02739 4046.44073 -5.148 2.76e-07 ***
responder_typepragmatic:responsepragmatic
                                                    -0.14101
```

-0.17694

0.06588

qudall-QUD:responsepragmatic

responder_typepragmatic:qudall-QUD:responsepragmatic

Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1

```
Linear mixed model fit by maximum likelihood . t-tests use Satterthwaite's method ['lmerModLmerTest']
Formula: logRT ~ responder_type * qud * response - response + (1 | workerid)
  Data: d.summa
    ATC
            BIC logLik deviance df.resid
  302.9
          365.8 -141.5 282.9
Scaled residuals:
   Min
           1Q Median
-3.4268 -0.6245 -0.0666 0.5332 3.7417
Random effects:
Groups Name
                     Variance Std.Dev.
workerid (Intercept) 0.02697 0.1642
                    0.05103 0.2259
Number of obs: 3968, groups: workerid, 506
Fixed effects:
                                                    Estimate Std Error
                                                                               df t value Pr(>|t|)
(Intercept)
                                                   7.415e+00 2.282e-02 5.244e+02 324.918 < 2e-16 ***
                                                   1.411e-01 3.960e-02 1.872e+03 3.563 0.000377 ***
responder_typepragmatic
                                                   8.766e-02 3.402e-02 5.338e+02 2.577 0.010231 *
audall-OUD
responder_typepragmatic:qudall-QUD
                                                   -7.812e-03 5.568e-02 1.767e+03 -0.140 0.888443
responder_typeliteral:responsepragmatic
                                                   6.703e-02 3.381e-02 3.715e+03 1.983 0.047473 *
responder_typepragmatic:responsepragmatic
                                                  -1.694e-01 3.065e-02 3.733e+03 -5.527 3.47e-08 ***
qudall-QUD:responsepragmatic
                                                   -8.141e-02 4.931e-02 3.732e+03 -1.651 0.098829 .
responder_typepragmatic:qudall-QUD:responsepragmatic -1.943e-04 6.469e-02 3.726e+03 -0.003 0.997603
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' '1
```

Exp 2 ('some')

```
Linear mixed model fit by maximum likelihood . t-tests use Satterthwaite's method ['lmerModLmerTest']
                                                                                                       Linear mixed model fit by maximum likelihood . t-tests use Satterthwaite's method ['lmerModLmerTest']
Formula: logRT ~ cqud * cresponse * cresponder_type + (1 | workerid)
                                                                                                       Formula: logRT ~ cqud * cresponse * cresponder_type + (1 | workerid)
  Data: d.some
                                                                                                         Data: d.some
    ATC
             BIC logLik deviance df.resid
                                                                                                            AIC
                                                                                                                    BIC logLik deviance df.resid
  322.3
           386.1 -151.1 302.3
                                                                                                                    415
                                                                                                           352
                                                                                                                           -166
                                                                                                                                   332
Scaled residuals:
                                                                                                       Scaled residuals:
   Min
            1Q Median
                            3Q
                                                                                                                  1Q Median
                                                                                                                                  3Q
-2.6745 -0.6084 -0.1539 0.4929 3.9151
                                                                                                       -2.5246 -0.6101 -0.1494 0.5016 4.3284
                                                                                                       Random effects:
Random effects:
                     Variance Std.Dev.
                                                                                                       Groups Name
                                                                                                                            Variance Std.Dev.
Groups Name
workerid (Intercept) 0.02498 0.1580
                                                                                                       workerid (Intercept) 0.02298 0.1516
                                                                                                       Residual
                                                                                                                            0.05260 0.2294
Residual
                     0.05135 0.2266
                                                                                                       Number of obs: 4031, groups: workerid, 514
Number of obs: 4386, groups: workerid, 559
                                                                                                       Fixed effects:
Fixed effects:
                                Estimate Std. Error
                                                                                                                                      Estimate Std. Error
                                                                                                                                                                 df t value Pr(>ItI)
                                                           df t value Pr(>|t|)
                                                                                                                                      7.40937
                                                                                                                                                 0.01031 1412.11499 718.770 < 2e-16 ***
(Intercept)
                                           0.01004 1457.42524 740.160 < 2e-16 ***
                                                                                                       (Intercept)
                                                                                                                                       0.03466
                                                                                                                                                 0.02072 1417.27151 1.673 0.094609 .
                                -0.00831
                                           0.02007 1456.26798 -0.414 0.67885
                                                                                                       caud
caud
                                                                                                                                      -0.06325
                                                                                                                                                 0.01633 3832.63399 -3.874 0.000109 ***
                                                                                                       cresponse
cresponse
                                -0.04142
                                           0.01596 4167.09609 -2.596 0.00947 **
                                                                                                       cresponder_type
                                                                                                                                       0.12554
                                                                                                                                                 0.02178 1548.65483 5.763 9.97e-09 ***
cresponder_type
                                 0.12168
                                           0.02140 1610.65606 5.686 1.55e-08 ***
                                                                                                                                      -0.03405
                                                                                                                                                 0.03287 3831.31430 -1.036 0.300335
                                                                                                       caud:cresponse
caud:cresponse
                                -0.06710
                                           0.03189 4166.96355 -2.104 0.03541 *
                                                                                                       cqud:cresponder_type
                                                                                                                                       0.04451
                                                                                                                                                 0.04387 1539.37474 1.015 0.310501
                                0.05875
cqud:cresponder_type
                                           0.04278 1612.05034 1.373 0.16988
                                                                                                                                      -0.19500
                                                                                                                                                 0.03290 3826.63103 -5.927 3.35e-09 ***
                                                                                                       cresponse:cresponder_type
                                -0.26573
                                           0.03171 4152.70392 -8.380 < 2e-16 ***
cresponse:cresponder_type
                                                                                                       cqud:cresponse:cresponder_type -0.18814 0.06621 3825.46878 -2.841 0.004515 **
cqud:cresponse:cresponder_type
                                -0.02988
                                           0.06338 4152.65899 -0.471 0.63740
                                                                                                       Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' '1
```

0.05338 4140.59397 -3.315 0.000924 ***

```
for different guds
Linear mixed model fit by maximum likelihood . t-tests use Satterthwaite's method ['lmerModLmerTest']
Formula: logRT ~ qud * responder_type * response - response + (1 | workerid)
  Data: d.some
             BIC logLik deviance df.resid
    ATC
   322.3
          386.1 -151.1 302.3
Scaled residuals:
   Min 1Q Median
-2.6745 -0.6084 -0.1539 0.4929 3.9151
                                      in the original paper reported as
                                      qudany-QUD:responsepragmatic -> \(\beta=0.08\), SE=0.03, t=2.75, p<.007
Random effects:
                     Variance Std.Dev. gudall-QUD:responsepragmatic —> β=0.03, SE=0.03, t=1.12, p<.27
Groups Name
workerid (Intercept) 0.02498 0.1580
Residual
                    0.05135 0.2266
Number of obs: 4386, groups: workerid, 559
Fixed effects:
                                                     Estimate Std. Error
                                                                                df t value Pr(>|t|)
(Intercept)
                                                    7.363e+00 1.271e-02 5.638e+02 579.231 < 2e-16 ***
audall-OUD
                                                   -9.127e-03 1.949e-02 5.705e+02 -0.468 0.63970
responder_typepragmatic
                                                    1.898e-01 3.816e-02 2.663e+03 4.974 6.96e-07 ***
qudall-QUD:responder_typepragmatic
                                                    7.033e-02 5.366e-02 2.832e+03
                                                                                    1.310 0.19013
                                                                                    2.747 0.00604 **
qudany-QUD:responsepragmatic
                                                    8.754e-02 3.187e-02 4.197e+03
qudall-QUD:responsepragmatic
                                                    3.183e-02 2.842e-02 4.172e+03 1.120 0.26273
responder_typepragmatic:responsepragmatic
                                                   -2.509e-01 4.610e-02 4.155e+03 -5.443 5.53e-08 ***
qudall-QUD: responder\_typepragmatic: response pragmatic -2.988e-02 \\ 6.338e-02 \\ 4.153e+03 \\ -0.471 \\ 0.63740 \\
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' '1
```

```
Linear mixed model fit by maximum likelihood . t-tests use Satterthwaite's method ['lmerModLmerTest']
Formula: logRT ~ qud * responder_type * response - response + (1 | workerid)
  Data: d.some
     AIC
             BIC logLik deviance df.resid
    352
             415
                    -166
                              332
                                     4021
Scaled residuals:
           1Q Median
-2.5246 -0.6101 -0.1494 0.5016 4.3284
Random effects:
                     Variance Std.Dev.
Groups Name
workerid (Intercept) 0.02298 0.1516
Residual
                    0.05260 0.2294
Number of obs: 4031, groups: workerid, 514
Fixed effects:
                                                    Estimate Std. Error
                                                                               df t value Pr(>|t|)
(Intercept)
                                                    7.354e+00 1.363e-02 5.223e+02 539.655 < 2e-16 ***
                                                    5.516e-04 1.979e-02 5.269e+02 0.028 0.977769
audall-0UD
responder_typepragmatic
                                                    1.395e-01 4.190e-02 2.670e+03 3.329 0.000884 ***
audall-OUD:responder_typepraamatic
                                                    1.208e-01 5.632e-02 2.761e+03 2.144 0.032101 *
audany-OUD:responsepraamatic
                                                   -7.777e-03 3.265e-02 3.832e+03 -0.238 0.811715
qudall-QUD:responsepragmatic
                                                   3.280e-02 2.870e-02 3.853e+03 1.143 0.253101
responder_typepragmatic:responsepragmatic
                                                   -9.358e-02 4.954e-02 3.819e+03 -1.889 0.058952 .
qudall-QUD:responder_typepragmatic:responsepragmatic -1.881e-01 6.621e-02 3.825e+03 -2.841 0.004515 **
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```

for different responder types

```
Linear mixed model fit by maximum likelihood . t-tests use Satterthwaite's method ['lmerModLmerTest']
Formula: logRT ~ responder_type * qud * response - response + (1 | workerid)
  Data: d.some
    AIC
            BIC logLik deviance df.resid
           386.1 -151.1 302.3 4376
  322.3
Scaled residuals:
           1Q Median
                           30
                                  Max
   Min
-2.6745 -0.6084 -0.1539 0.4929 3.9151
                                     in the original paper reported as
Random effects:
                                                                     -> \beta=0.09, SE=0.03, t=2.75, p<.007
                     Variance Std. Dev. responder_typeliteral:respprag
Groups Name
workerid (Intercept) 0.02498 0.1580 responder_typepragmatic:resporag -> B=-0.16, SE=0.03, t=-4.91, p<.0001
Residual
                    0.05135 0.2266
Number of obs: 4386, groups: workerid, 559
Fixed effects:
                                                    Estimate Std. Error
                                                                               df t value Pr(>|t|)
                                                   7.363e+00 1.271e-02 5.638e+02 579.231 < 2e-16 ***
(Intercept)
                                                   1.898e-01 3.816e-02 2.663e+03 4.974 6.96e-07 ***
responder_typepragmatic
                                                   -9.127e-03 1.949e-02 5.705e+02 -0.468 0.63970
audall-OUD
responder_typepragmatic:qudall-QUD
                                                   7.033e-02 5.366e-02 2.832e+03 1.310 0.19013
responder_typeliteral:responsepragmatic
                                                    8.754e-02 3.187e-02 4.197e+03 2.747 0.00604 **
responder_typepragmatic:responsepragmatic
                                                   -1.634e-01 3.331e-02 4.114e+03 -4.905 9.69e-07 ***
audall-OUD:responsepraamatic
                                                   -5.571e-02 4.270e-02 4.186e+03 -1.305 0.19211
responder_typepragmatic:qudall-QUD:responsepragmatic -2.988e-02 6.338e-02 4.153e+03 -0.471 0.63740
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
```

```
Linear mixed model fit by maximum likelihood . t-tests use Satterthwaite's method ['lmerModLmerTest']
Formula: logRT ~ responder_type * qud * response - response + (1 | workerid)
  Data: d.some
    ATC
             BIC logLik deviance df.resid
    352
             415
                     -166
                             332
                                     4021
Scaled residuals:
           1Q Median
   Min
                           3Q
-2.5246 -0.6101 -0.1494 0.5016 4.3284
Random effects:
                    Variance Std.Dev.
Groups Name
workerid (Intercept) 0.02298 0.1516
                    0.05260 0.2294
Residual
Number of obs: 4031, groups: workerid, 514
Fixed effects:
                                                    Estimate Std. Error
                                                                               df t value Pr(>|t|)
                                                   7.354e+00 1.363e-02 5.223e+02 539.655 < 2e-16 ***
(Intercept)
                                                   1.395e-01 4.190e-02 2.670e+03 3.329 0.000884 ***
responder_typepragmatic
audall-OUD
                                                   5.516e-04 1.979e-02 5.269e+02 0.028 0.977769
responder_typepragmatic:qudall-QUD
                                                   1 208e-01 5 632e-02 2 761e+03 2 144 0 032101 *
responder_typeliteral:responsepragmatic
                                                   -7.777e-03 3.265e-02 3.832e+03 -0.238 0.811715
responder_typepragmatic:responsepragmatic
                                                  -1.014e-01 3.726e-02 3.808e+03 -2.721 0.006547 **
                                                   4.058e-02 4.347e-02 3.841e+03 0.934 0.350567
audall-OUD:responsepraamatic
responder_typepragmatic:qudall-QUD:responsepragmatic -1.881e-01 6.621e-02 3.825e+03 -2.841 0.004515 **
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' '1
```

