

# OLD DATA

# Judgements

# NEW DATA

## Exp 1 ('some of')

Generalized linear mixed model fit by maximum likelihood (Laplace Approximation) ['glmerMod']  
 Family: binomial ( logit )  
 Formula: response ~ cqud + (1 | workerid)  
 Data: df\_summa

AIC	BIC	loglik	deviance	df.resid
2792.8	2812.0	-1393.4	2786.8	4445

Scaled residuals:

Min	1Q	Median	3Q	Max
-2.82614	0.05808	0.05808	0.08055	2.37527

Random effects:

Groups	Name	Variance	Std.Dev.
workerid	(Intercept)	26.43	5.141

Number of obs: 4448, groups: workerid, 567

Fixed effects:

	Estimate	Std. Error	z value	Pr(> z )
(Intercept)	4.3341	0.5522	7.848	4.22e-15 ***
cqud	1.3064	0.5174	2.525	0.0116 *

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

Correlation of Fixed Effects:

(Intr)
cqud 0.007

Generalized linear mixed model fit by maximum likelihood (Laplace Approximation) ['glmerMod']  
 Family: binomial ( logit )  
 Formula: response ~ cqud + (1 | workerid)  
 Data: df\_summa

AIC	BIC	loglik	deviance	df.resid
2656.1	2675.1	-1325.1	2650.1	4114

Scaled residuals:

Min	1Q	Median	3Q	Max
-2.82782	-0.18966	0.06170	0.08431	2.36544

Random effects:

Groups	Name	Variance	Std.Dev.
workerid	(Intercept)	24.75	4.975

Number of obs: 4117, groups: workerid, 524

Fixed effects:

	Estimate	Std. Error	z value	Pr(> z )
(Intercept)	4.2439	0.5523	7.684	1.55e-14 ***
cqud	1.2714	0.5286	2.405	0.0162 *

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

## Exp 2 ('some')

Generalized linear mixed model fit by maximum likelihood (Laplace Approximation) ['glmerMod']  
 Family: binomial ( logit )  
 Formula: response ~ cqud + (1 | workerid)  
 Data: df\_some

AIC	BIC	loglik	deviance	df.resid
2895.0	2914.2	-1444.5	2889.0	4493

Scaled residuals:

Min	1Q	Median	3Q	Max
-2.56206	-0.12023	-0.05617	0.13135	2.77268

Random effects:

Groups	Name	Variance	Std.Dev.
workerid	(Intercept)	35.65	5.971

Number of obs: 4496, groups: workerid, 574

Fixed effects:

	Estimate	Std. Error	z value	Pr(> z )
(Intercept)	-2.4942	0.4086	-6.105	1.03e-09 ***
cqud	4.6893	0.8040	5.833	5.45e-09 ***

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

Correlation of Fixed Effects:

(Intr)
cqud -0.416

Generalized linear mixed model fit by maximum likelihood (Laplace Approximation) ['glmerMod']  
 Family: binomial ( logit )  
 Formula: response ~ cqud + (1 | workerid)  
 Data: df\_some

AIC	BIC	loglik	deviance	df.resid
2777.1	2796.1	-1385.6	2771.1	4142

Scaled residuals:

Min	1Q	Median	3Q	Max
-2.53599	-0.13613	-0.08831	0.14836	2.71837

Random effects:

Groups	Name	Variance	Std.Dev.
workerid	(Intercept)	26.34	5.132

Number of obs: 4145, groups: workerid, 530

Fixed effects:

	Estimate	Std. Error	z value	Pr(> z )
(Intercept)	-1.5459	0.3104	-4.981	6.32e-07 ***
cqud	3.0682	0.6320	4.855	1.20e-06 ***

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

## Response Times

### Exp 1 ('some of')

Linear mixed model fit by maximum likelihood . t-tests use Satterthwaite's method ['lmerModLmerTest']  
Formula: logRT ~ cqud \* cresponse \* cresponder\_type + (1 | workerid)  
Data: d.summa

AIC	BIC	logLik	deviance	df.resid
484.0	547.7	-232.0	464.0	4292

Scaled residuals:

Min	1Q	Median	3Q	Max
-3.5687	-0.6131	-0.0812	0.5332	4.0180

Random effects:

Groups	Name	Variance	Std.Dev.
workerid	(Intercept)	0.02490	0.1578
Residual		0.05363	0.2316

Number of obs: 4302, groups: workerid, 549

Fixed effects:

	Estimate	Std. Error	df	t value	Pr(> t )
(Intercept)	7.462e+00	9.094e-03	1.024e+03	820.606	< 2e-16 ***
cqud	-1.109e-02	1.819e-02	1.024e+03	-0.610	0.542093
cresponse	-1.347e-01	1.661e-02	4.054e+03	-8.110	6.65e-16 ***
cresponder_type	-5.011e-02	2.539e-02	1.692e+03	-1.974	0.048557 *
cqud:cresponse	-1.261e-01	3.321e-02	4.054e+03	-3.797	0.000149 ***
cqud:cresponder_type	7.590e-03	5.077e-02	1.693e+03	0.149	0.881178
cresponse:cresponder_type	-2.715e-01	3.336e-02	4.107e+03	-8.138	5.30e-16 ***
cqud:cresponse:cresponder_type	6.588e-02	6.672e-02	4.107e+03	0.987	0.323459

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 ~ cqud \* cresponse \* cresponder\_type + (1 | workerid)  
Data: d.summa

AIC	BIC	logLik	deviance	df.resid
302.9	365.8	-141.5	282.9	3958

Scaled residuals:

Min	1Q	Median	3Q	Max
-3.4268	-0.6245	-0.0666	0.5332	3.7417

Random effects:

Groups	Name	Variance	Std.Dev.
workerid	(Intercept)	0.02697	0.1642
Residual		0.05103	0.2259

Number of obs: 3968, groups: workerid, 506

Fixed effects:

	Estimate	Std. Error	df	t value	Pr(> t )
(Intercept)	7.448e+00	9.520e-03	8.764e+02	782.400	< 2e-16 ***
cqud	2.013e-02	1.907e-02	8.699e+02	1.055	0.2916
cresponse	-1.576e-01	1.699e-02	3.717e+03	-9.276	< 2e-16 ***
cresponder_type	-4.179e-02	2.523e-02	1.293e+03	-1.656	0.0980 .
cqud:cresponse	-8.155e-02	3.402e-02	3.719e+03	-2.397	0.0166 *
cqud:cresponder_type	-7.959e-03	5.015e-02	1.294e+03	-0.159	0.8739
cresponse:cresponder_type	-2.366e-01	3.247e-02	3.727e+03	-7.285	3.91e-13 ***
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

### for different quds

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.summa

AIC	BIC	logLik	deviance	df.resid
484.0	547.7	-232.0	464.0	4292

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Min	1Q	Median	3Q	Max
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Groups	Name	Variance	Std.Dev.
workerid	(Intercept)	0.02490	0.1578
Residual		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 ***
qudall-QUD	0.11709	0.03248	583.60131	3.605	0.000339 ***
responder_typepragmatic	0.17670	0.03573	1960.86105	4.946	8.23e-07 ***
qudall-QUD:responder_typepragmatic	-0.04232	0.05296	1942.67905	-0.799	0.424372
qudany-QUD:responsepragmatic	0.16340	0.03876	4181.74982	4.216	2.54e-05 ***
qudall-QUD:responsepragmatic	-0.01354	0.03670	4088.50739	-0.369	0.712167
responder_typepragmatic:responsepragmatic	-0.30441	0.04746	4141.59465	-6.414	1.58e-10 ***
qudall-QUD:responder_typepragmatic:responsepragmatic	0.06588	0.06672	4106.58941	0.987	0.323459

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)  
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302.9	365.8	-141.5	282.9	3958

Scaled residuals:

Min	1Q	Median	3Q	Max
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Groups	Name	Variance	Std.Dev.
workerid	(Intercept)	0.02697	0.1642
Residual		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 ***
qudall-QUD	8.766e-02	3.402e-02	5.338e+02	2.577	0.010231 *
responder_typepragmatic	1.411e-01	3.960e-02	1.872e+03	3.563	0.000377 ***
qudall-QUD:responder_typepragmatic	-7.812e-03	5.568e-02	1.767e+03	-0.140	0.888443
qudany-QUD:responsepragmatic	6.703e-02	3.381e-02	3.715e+03	1.983	0.047473 *
qudall-QUD:responsepragmatic	-1.437e-02	3.589e-02	3.748e+03	-0.400	0.688857
responder_typepragmatic:responsepragmatic	-2.365e-01	4.564e-02	3.723e+03	-5.182	2.32e-07 ***
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

## for different responder types

Linear mixed model fit by maximum likelihood . t-tests use Satterthwaite's method ['lmerModLmerTest']  
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Data: d.summa

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responder_typepragmatic	0.17670	0.03573	1960.86105	4.946	8.23e-07 ***
qudall-QUD	0.11709	0.03248	583.60131	3.605	0.000339 ***
responder_typepragmatic:qudall-QUD	-0.04232	0.05296	1942.67904	-0.799	0.424372
responder_typerliteral:responsepragmatic	0.16340	0.03876	4181.74984	4.216	2.54e-05 ***
responder_typepragmatic:responsepragmatic	-0.14101	0.02739	4046.44073	-5.148	2.76e-07 ***
qudall-QUD:responsepragmatic	-0.17694	0.05338	4140.59397	-3.315	0.000924 ***
responder_typepragmatic:qudall-QUD:responsepragmatic	0.06588	0.06672	4106.58943	0.987	0.323459

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

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Groups	Name	Variance	Std.Dev.
workerid	(Intercept)	0.02697	0.1642
Residual		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 ***
responder_typepragmatic	1.411e-01	3.960e-02	1.872e+03	3.563	0.000377 ***
qudall-QUD	8.766e-02	3.402e-02	5.338e+02	2.577	0.010231 *
responder_typepragmatic:qudall-QUD	-7.812e-03	5.568e-02	1.767e+03	-0.140	0.888443
responder_typerliteral: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']  
Formula: logRT ~ cqud \* cresponse \* cresponder\_type + (1 | workerid)  
Data: d.some

AIC	BIC	loglik	deviance	df.resid
322.3	386.1	-151.1	302.3	4376

Scaled residuals:

Min	1Q	Median	3Q	Max
-2.6745	-0.6084	-0.1539	0.4929	3.9151

Random effects:

Groups	Name	Variance	Std.Dev.
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)	7.42847	0.01004	1457.42524	740.160	< 2e-16 ***
cqud	-0.00831	0.02007	1456.26798	-0.414	0.67885
cresponse	-0.04142	0.01596	4167.09609	-2.596	0.00947 **
cresponder_type	0.12168	0.02140	1610.65606	5.686	1.55e-08 ***
cqud:cresponse	-0.06710	0.03189	4166.96355	-2.104	0.03541 *
cqud:cresponder_type	0.05875	0.04278	1612.05034	1.373	0.16988
cresponse:cresponder_type	-0.26573	0.03171	4152.70392	-8.380	< 2e-16 ***
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

Linear mixed model fit by maximum likelihood . t-tests use Satterthwaite's method ['lmerModLmerTest']  
Formula: logRT ~ cqud \* cresponse \* cresponder\_type + (1 | workerid)  
Data: d.some

AIC	BIC	loglik	deviance	df.resid
352	415	-166	332	4021

Scaled residuals:

Min	1Q	Median	3Q	Max
-2.5246	-0.6101	-0.1494	0.5016	4.3284

Random effects:

Groups	Name	Variance	Std.Dev.
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)	7.40937	0.01031	1412.11499	718.770	< 2e-16 ***
cqud	0.03466	0.02072	1417.27151	1.673	0.094609 .
cresponse	-0.06325	0.01633	3832.63399	-3.874	0.000109 ***
cresponder_type	0.12554	0.02178	1548.65483	5.763	9.97e-09 ***
cqud:cresponse	-0.03405	0.03287	3831.31430	-1.036	0.300335
cqud:cresponder_type	0.04451	0.04387	1539.37474	1.015	0.310501
cresponse:cresponder_type	-0.19500	0.03290	3826.63103	-5.927	3.35e-09 ***
cqud:cresponse:cresponder_type	-0.18814	0.06621	3825.46878	-2.841	0.004515 **

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

## for different quds

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
322.3	386.1	-151.1	302.3	4376

Scaled residuals:

Min	1Q	Median	3Q	Max
-2.6745	-0.6084	-0.1539	0.4929	3.9151

Random effects:

Groups	Name	Variance	Std.Dev.
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 ***
qudall-QUD	-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
qudany-QUD:responsepragmatic	8.754e-02	3.187e-02	4.197e+03	2.747	0.00604 **
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:responsepragmatic	-2.988e-02	6.338e-02	4.153e+03	-0.471	0.63740

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

in the original paper reported as

qudany-QUD:responsepragmatic -->  $\beta=0.08$ , SE=0.03, t=2.75, p<.007

qudall-QUD:responsepragmatic -->  $\beta=0.03$ , SE=0.03, t=1.12, p<.27

Linear mixed model fit by maximum likelihood . t-tests use Satterthwaite's method ['lmerModLmerTest']  
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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 ***
qudall-QUD	5.516e-04	1.979e-02	5.269e+02	0.028	0.977769
responder_typepragmatic	1.395e-01	4.190e-02	2.670e+03	3.329	0.000884 ***
qudall-QUD:responder_typepragmatic	1.208e-01	5.632e-02	2.761e+03	2.144	0.032101 *
qudany-QUD:responsepragmatic	-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 **

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## for different responder types

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Random effects:

Groups	Name	Variance	Std.Dev.
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 ***
responder_typepragmatic	1.898e-01	3.816e-02	2.663e+03	4.974	6.96e-07 ***
qudall-QUD	-9.127e-03	1.949e-02	5.705e+02	-0.468	0.63970
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 ***
qudall-QUD:responsepragmatic	-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

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

in the original paper reported as

responder\_typeliteral:resprag -->  $\beta=0.09$ , SE=0.03, t=2.75, p<.007

responder\_typepragmatic:resprag -->  $\beta=-0.16$ , SE=0.03, t=-4.91, p<.0001

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
352	415	-166	332	4021

Scaled residuals:

Min	1Q	Median	3Q	Max
-2.5246	-0.6101	-0.1494	0.5016	4.3284

Random effects:

Groups	Name	Variance	Std.Dev.
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 ***
responder_typepragmatic	1.395e-01	4.190e-02	2.670e+03	3.329	0.000884 ***
qudall-QUD	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 **
qudall-QUD:responsepragmatic	4.058e-02	4.347e-02	3.841e+03	0.934	0.350567
responder_typepragmatic:qudall-QUD:responsepragmatic	-1.881e-01	6.621e-02	3.825e+03	-2.841	0.004515 **

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

PLOTS



