Generalized linear mixed model fit by maximum likelihood (Laplace Approximation) ['glmerMod']

Family: binomial ( logit )

Formula: key ~ Answer.condition + (1 | workerid)

Data: critical

AIC BIC logLik deviance df.resid

4163.1 4190.3 -2077.5 4155.1 6640

Scaled residuals:

Min 1Q Median 3Q Max

-2.41404 -0.08493 -0.07524 0.17266 2.82575

Random effects:

Groups Name Variance Std.Dev.

workerid (Intercept) 29.23 5.407

Number of obs: 6644, groups: workerid, 847

Fixed effects:

Estimate Std. Error z value Pr(>|z|)

(Intercept) -5.2821 0.5325 -9.920 < 0.0000000000000002 \*\*\*

Answer.conditionany\_QUD 1.4246 0.5498 2.591 0.009564 \*\*

Answer.conditionno\_QUD 2.0248 0.5277 3.837 0.000125 \*\*\*

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

Correlation of Fixed Effects:

(Intr) Answr.cndtnny\_QUD

Answr.cndtnny\_QUD -0.405

Answer.cndtnn\_QUD -0.467 0.406