

Generalized linear mixed model fit by maximum likelihood (Laplace Approximation) ['glmerMod']
Family: binomial (logit)
Formula: key ~ Answer.condition * age + (1 | workerid)
Data: critical

AIC	BIC	logLik	deviance	df.resid
1971.4	2015.1	-978.7	1957.4	3759

Scaled residuals:

Min	1Q	Median	3Q	Max
-2.51819	-0.02373	-0.01571	-0.01198	2.76561

Random effects:

Groups	Name	Variance	Std.Dev.
workerid	(Intercept)	89.98	9.486

Number of obs: 3766, groups: workerid, 471

Fixed effects:

	Estimate	Std. Error	z value	Pr(> z)
(Intercept)	-9.02687	1.28109	-7.046	0.000000000000184 ***
Answer.conditionany_QUD	-0.49401	1.78415	-0.277	0.782
Answer.conditionno_QUD	-0.15382	1.85277	-0.083	0.934
age	0.01952	0.02848	0.685	0.493
Answer.conditionany_QUD:age	0.01739	0.04172	0.417	0.677
Answer.conditionno_QUD:age	0.02524	0.04445	0.568	0.570

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

Correlation of Fixed Effects:

	(Intr)	Answr.cndtnny_QUD	Answer.cndtnn_QUD	age
Answr.cndtnny_QUD:				
Answr.cndtnny_QUD	-0.666			
Answer.cndtnn_QUD	-0.652	0.457		
age	-0.870	0.632	0.607	
Answr.cndtnny_QUD:	0.613	-0.920	-0.418	-0.679
Answr.cndtnn_QUD:g	0.599	-0.408	-0.922	-0.634 0.441