Linear mixed model fit by REML ['lmerMod']

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

Data: critical

REML criterion at convergence: 959.3

Scaled residuals:

Min 1Q Median 3Q Max

-3.0117 -0.6114 -0.1004 0.5219 4.2777

Random effects:

Groups Name Variance Std.Dev.

workerid (Intercept) 0.02670 0.1634

Residual 0.05511 0.2348

Number of obs: 6644, groups: workerid, 847

Fixed effects:

Estimate Std. Error t value

(Intercept) 7.390869 0.011648 634.513

Answer.conditionany\_QUD 0.030851 0.017173 1.796

Answer.conditionno\_QUD -0.005469 0.016559 -0.330

keyYes 0.117455 0.018031 6.514

Answer.conditionany\_QUD:keyYes -0.102870 0.025684 -4.005

Answer.conditionno\_QUD:keyYes -0.062684 0.024409 -2.568

Correlation of Fixed Effects:

(Intr) Answr.cndtnny\_QUD Answer.cndtnn\_QUD keyYes Answr.cndtnny\_QUD:Y

Answr.cndtnny\_QUD -0.678

Answer.cndtnn\_QUD -0.703 0.477

keyYes -0.333 0.226 0.234

Answr.cndtnny\_QUD:Y 0.234 -0.376 -0.165 -0.702

Answr.cndtnn\_QUD:kY 0.246 -0.167 -0.396 -0.739 0.519