

Results

Generalized Linear Mixed Models

```
jaspMixedModels::MixedModelsGLMM(  
  data = NULL,  
  version = "0.95",  
  formula = correct ~ Block * congruency + (1 | caseid),  
  contrasts = NULL,  
  fixedEffectEstimate = TRUE,  
  modelSummary = TRUE,  
  plotBackgroundData = ~ caseid.nominal,  
  plotBackgroundElement = "boxplot",  
  plotEstimatesTable = TRUE,  
  plotHorizontalAxis = ~ Block,  
  plotLegendPosition = "top",  
  plotLevelsByColor = TRUE,  
  plotLevelsByLinetype = FALSE,  
  plotRelativeSizeText = 1,  
  plotSeparateLines = ~ congruency,  
  plotTheme = "apa",  
  randomEffectEstimate = TRUE,  
  setSeed = TRUE,  
  trendsContrasts = NULL,  
  varianceCorrelationEstimate = TRUE)
```

ANOVA Summary

Effect	df	ChiSq	p
Block	1	122.31	1.977×10 ⁻²⁸
congruency	1	37.14	1.099×10 ⁻⁹
Block * congruency	1	66.68	3.188×10 ⁻¹⁶

Note. Generalized linear mixed model with binomial family and logit link function.

Note. Model terms tested with likelihood ratio tests testMethod.

Note. The following variable is used as a random effects grouping factor: 'caseid'.

Note. Type III Sum of Squares

Model summary

Fit statistics

Deviance	log Lik.	df	AIC	BIC
17366	-8747	5	17503	17543

Note. The model was fitted using maximum likelihood.

Sample sizes

Observations	Levels of RE grouping factors
	caseid
23112	36

Fixed Effects Estimates

Term	Estimate	SE	t	p
Intercept	2.026	0.075	27.188	9.002×10^{-163}
Block (1)	0.232	0.021	10.828	2.535×10^{-27}
congruency (1)	0.130	0.021	6.064	1.326×10^{-9}
Block (1) * congruency (1)	0.174	0.021	8.107	5.173×10^{-16}

Note. The intercept corresponds to the (unweighted) grand mean; for each factor with k levels, k - 1 parameters are estimated with sum contrast coding. Consequently, the estimates cannot be directly mapped to factor levels. Use estimated marginal means for obtaining estimates for each factor level/design cell or their differences.

Variance/Correlation Estimates

caseid: Variance Estimates

Term	Std. Deviation	Variance
Intercept	0.427	0.182

Note. The intercept corresponds to the (unweighted) grand mean; for each factor with k levels, k - 1 parameters are estimated with sum contrast coding. Consequently, the estimates cannot be directly mapped to factor levels. Use estimated marginal means for obtaining estimates for each factor level/design cell or their differences.

Residual Variance Estimates

Std. Deviation	Variance
1.000	1.000

Estimated Means and Confidence Intervals

Block	congruency	Mean	95% CI	
			Lower	Upper
3	congruent	0.928	0.916	0.939
6	congruent	0.852	0.831	0.870
3	incongruent	0.876	0.857	0.893
6	incongruent	0.863	0.843	0.880

Random Effect Estimates

caseid: Random Effect Estimates

caseid	(Intercept)
1	−0.499
2	0.004
3	−0.035
4	0.101
5	−0.812
6	−0.329
7	0.437
8	0.115
9	0.612
10	0.531
11	0.437
12	0.419
13	−0.086
14	−0.829
15	−0.568
16	−0.048
17	0.144
18	−0.218
19	0.456
20	0.220
21	0.130
22	−0.048
23	−0.402
24	0.474
25	0.316
26	−0.229
27	−0.241
28	−0.123
29	0.101
30	0.633
31	0.115
32	−0.453
33	0.101
34	−0.402
35	−0.788
36	0.591

Plot

