

Table ST3.1a. Fixed effects — Accuracy (N = 24)

Predictor	B	SE	95% CI lower	95% CI upper	z	p
(Intercept)	3.219	0.175	2.875	3.562	18.355	<.001
word_typeRemote_vs_Recent	0.367	0.237	-0.098	0.832	1.547	0.122
word_typeL1_vs_L2	2.196	0.296	1.615	2.776	7.417	<.001
relatednessUnrelated_vs_Related	1.337	0.313	0.724	1.950	4.273	<.001
word_typeRemote_vs_Recent:relatednessUnrelated_vs_Related	-0.907	0.442	-1.773	-0.040	-2.051	0.040
word_typeL1_vs_L2:relatednessUnrelated_vs_Related	-0.908	0.522	-1.931	0.115	-1.739	0.082

Model formula: *accuracy* ~ *word_type* * *relatedness* + (*1* + *word_type* + *relatedness* | *subject*) + (*1* | *item*); *glmer*, *binomial*, *Nelder_Mead* optimizer.

Table ST3.1b. Random effects — Accuracy (N = 24)

Group	Term	SD
item	(Intercept)	1.106
subject	(Intercept)	0.583
subject	word_typeRemote_vs_Recent	0.402
subject	word_typeL1_vs_L2	0.506
subject	relatednessUnrelated_vs_Related	1.044

Model formula: *accuracy* ~ *word_type* * *relatedness* + (*1* + *word_type* + *relatedness* | *subject*) + (*1* | *item*); *glmer*, *binomial*, *Nelder_Mead* optimizer.

Table ST3.2a. Fixed effects — RT (N = 24)

Predictor	B	SE	95% CI lower	95% CI upper	df	t	p
(Intercept)	0.150	0.044	0.060	0.241	23.8	3.426	0.002
word_typeRemote_vs_Recent	0.005	0.016	-0.027	0.037	234.0	0.329	0.742
word_typeL1_vs_L2	-0.142	0.014	-0.170	-0.114	233.7	-10.051	<.001
relatednessUnrelated_vs_Related	0.041	0.019	0.003	0.079	52.1	2.157	0.036
word_typeRemote_vs_Recent:relatednessUnrelated_vs_Related	0.015	0.033	-0.049	0.080	234.0	0.475	0.635
word_typeL1_vs_L2:relatednessUnrelated_vs_Related	0.017	0.028	-0.038	0.073	233.7	0.611	0.541

Model formula: $\log(rt) \sim \text{word_type} * \text{relatedness} + (1 + \text{relatedness} | \text{subject}) + (1 | \text{item})$; lmer, REML.

Table ST3.2b. Random effects — RT (N = 24)

Group	Term	SD
item	(Intercept)	0.087
subject	(Intercept)	0.212
subject	relatednessUnrelated_vs_Related	0.066
Residual	Observation	0.267

Model formula: $\log(rt) \sim \text{word_type} * \text{relatedness} + (1 + \text{relatedness} | \text{subject}) + (1 | \text{item})$; lmer, REML.

Table ST3.3a. Fixed effects — EEG N400 Cz (N = 21)

Predictor	B	SE	95% CI lower	95% CI upper	z	p
(Intercept)	-0.558	0.188	-0.928	-0.189	-2.963	0.003
word_typeRemote_vs_Recent	-0.113	0.131	-0.370	0.143	-0.866	0.387
word_typeL1_vs_L2	-0.323	0.119	-0.556	-0.090	-2.715	0.007
relatednessUnrelated_vs_Related	-0.281	0.110	-0.496	-0.066	-2.565	0.010
word_typeRemote_vs_Recent:relatednessUnrelated_vs_Related	-0.329	0.262	-0.843	0.184	-1.258	0.208
word_typeL1_vs_L2:relatednessUnrelated_vs_Related	0.187	0.238	-0.279	0.653	0.785	0.432

Model formula: $\text{mean_amplitude} \sim \text{word_type} * \text{relatedness} + (1 | \text{subject}) + (1 | \text{item})$; glmmTMB, Gaussian.

Table ST3.3b. Random effects —
EEG N400 Cz (N = 21)

Group	Term	SD
subject	(Intercept)	0.826
item	(Intercept)	0.733
Residual	Observation	2.990

*Model formula: mean_amplitude ~ word_type *
relatedness + (1 | subject) + (1 | item);
glmmTMB, Gaussian.*

Table ST3.4a. Fixed effects — EEG LPC Cz (N = 21)

Predictor	B	SE	95% CI lower	95% CI upper	z	p
(Intercept)	-0.020	0.136	-0.286	0.246	-0.148	0.883
word_typeRemote_vs_Recent	0.095	0.105	-0.111	0.301	0.903	0.367
word_typeL1_vs_L2	0.213	0.097	0.024	0.402	2.204	0.027
relatednessUnrelated_vs_Related	0.127	0.089	-0.047	0.300	1.430	0.153
word_typeRemote_vs_Recent:relatednessUnrelated_vs_Related	-0.112	0.211	-0.525	0.301	-0.531	0.595
word_typeL1_vs_L2:relatednessUnrelated_vs_Related	0.070	0.193	-0.308	0.449	0.363	0.717

*Model formula: mean_amplitude ~ word_type * relatedness + (1 | subject) + (1 | item); glmmTMB, Gaussian.*

Table ST3.4b. Random effects —
EEG LPC Cz (N = 21)

Group	Term	SD
subject	(Intercept)	0.587
item	(Intercept)	0.573
Residual	Observation	2.638

*Model formula: mean_amplitude ~ word_type *
relatedness + (1 | subject) + (1 | item);
glmmTMB, Gaussian.*

Table ST3.5a. Fixed effects — EEG N400 Pz (N = 21)

Predictor	B	SE	95% CI lower	95% CI upper	z	p
(Intercept)	1.068	0.169	0.738	1.398	6.335	<.001
word_typeRemote_vs_Recent	0.015	0.139	-0.258	0.287	0.107	0.915
word_typeL1_vs_L2	-0.480	0.129	-0.732	-0.228	-3.732	<.001
relatednessUnrelated_vs_Related	0.013	0.118	-0.217	0.244	0.115	0.909
word_typeRemote_vs_Recent:relatednessUnrelated_vs_Related	-0.568	0.278	-1.113	-0.022	-2.040	0.041
word_typeL1_vs_L2:relatednessUnrelated_vs_Related	0.131	0.257	-0.374	0.635	0.507	0.612

Model formula: $\text{mean_amplitude} \sim \text{word_type} * \text{relatedness} + (1 | \text{subject}) + (1 | \text{item})$; glmmTMB, Gaussian.

Table ST3.5b. Random effects — EEG N400 Pz (N = 21)

Group	Term	SD
subject	(Intercept)	0.724
item	(Intercept)	0.737
Residual	Observation	3.740

Model formula: $\text{mean_amplitude} \sim \text{word_type} * \text{relatedness} + (1 | \text{subject}) + (1 | \text{item})$;
glmmTMB, Gaussian.

Table ST3.6a. Fixed effects — EEG LPC Pz (N = 21)

Predictor	B	SE	95% CI lower	95% CI upper	z	p
(Intercept)	0.073	0.156	-0.233	0.380	0.470	0.638
word_typeRemote_vs_Recent	0.243	0.141	-0.033	0.519	1.726	0.084
word_typeL1_vs_L2	0.356	0.128	0.104	0.608	2.771	0.006
relatednessUnrelated_vs_Related	0.337	0.118	0.106	0.569	2.857	0.004
word_typeRemote_vs_Recent:relatednessUnrelated_vs_Related	-0.517	0.282	-1.069	0.035	-1.835	0.067
word_typeL1_vs_L2:relatednessUnrelated_vs_Related	-0.225	0.257	-0.729	0.278	-0.878	0.380

Model formula: $\text{mean_amplitude} \sim \text{word_type} * \text{relatedness} + (1 | \text{subject}) + (1 | \text{item})$; glmmTMB, Gaussian.

Table ST3.6b. Random effects —
EEG LPC Pz (N = 21)

Group	Term	SD
subject	(Intercept)	0.663
item	(Intercept)	0.779
Residual	Observation	3.349

*Model formula: mean_amplitude ~ word_type *
relatedness + (1 | subject) + (1 | item);
glmmTMB, Gaussian.*