M21 LDT ERP HC ORTHOGRAPIC SENSITIVITY N400 Family Size

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Contents

Se	parameters	1
1	Load data files	1
2	Format data files	2
3	N400 Word Data	2
	3.1 Nested ANOVA Model	2
	3.2 Main Effects	3
	3.3 Interactions	3
	3.3.1 Simple Contrasts	3
	3.3.2 Interaction Contrasts	4
	3.4 Plots	5
4	N400 Nonword Data	6
	4.1 Compute the ANOVA	6
	4.2 Main Effects	6
	4.3 Interactions	6
		7
	4.3.2 Interaction Contrasts	7
	4.4 Plots	8

Set parameters

Set chunk parameters

Load libraries

Set ggplot parameters

Define standard error of the mean function

1 Load data files

```
dir_path <- "CSV files"

erp_4A <- read_csv(file.path(dir_path, "fs_m21_ldt_mea_300500_050050_1_AB.csv"))
erp_4B <- read_csv(file.path(dir_path, "fs_m21_ldt_mea_300500_050050_1_BA.csv"))
dmg_lng_vsl <- read_csv(file.path(dir_path, "demo_lang_vsl_pca_hc.csv"))

library(dplyr)

erp_4i <- bind_rows(
    erp_4A |> mutate(List = "AB"),
    erp_4B |> mutate(List = "BA")
)
```

Now we extract SubjID from the ERPset column

We then join the ERP data and language into a single data frame

2 Format data files

Divide into word, non-word and difference wave dataframes

Then we do some more formatting and cleanup of the dataframes. We create separate columns, one for each independent variable (anteriority, laterality, morphological family size). To do this we have to use separate function from the stringr package. Run vignette ("programming", package = "dplyr") to see more about tidy-selection and tidy-evaluation.

Now we need to extract just the bins and channels that we intend to analyse. For this analysis we will use 9 channels: F3, Fz, F4, C3, Cz, C4, P3, Pz, P4. We will use themutate function from the dplyr package along with the case_when function. The case_when function is a sequence of two-sided formulas. The left hand side determines which values match this case. The right hand side provides the replacement value.

3 N400 Word Data

3.1 Nested ANOVA Model

eta_squared(anova_model_n400_words_b, partial = TRUE)

```
n400 words b %>%
 count(family_size, base_freq, Orthographic_Sensitivity)
|| # A tibble: 8 x 4
  family_size base_freq Orthographic_Sensitivity
\Pi
    <chr>>
                 <chr>>
                           <chr>>
                                                     <int>
|| 1 Large
                 High
                           High Orthographic
                                                       306
                 High
|| 2 Large
                           Low Orthographic
                                                       234
|| 3 Large
                           High Orthographic
                                                       306
                 Low
|| 4 Large
                 Low
                           Low Orthographic
                                                       234
|| 5 Small
                 High
                           High Orthographic
                                                       306
|| 6 Small
                 High
                           Low Orthographic
                                                       234
|| 7 Small
                           High Orthographic
                                                       306
|| 8 Small
                           Low Orthographic
                                                       234
#Fit ANOVA model
anova_model_n400_words_b <- mixed(</pre>
   value ~ Orthographic_Sensitivity * family_size * base_freq +
    (1 + family_size + base_freq | SubjID) +
                                                 # by-subject intercept + slopes
    (1 | SubiID:chlabel).
                                                  # electrode nested within subject
        = n400_words_b,
 data
 method = "KR"
anova_model_n400_words_b
|| Mixed Model Anova Table (Type 3 tests, KR-method)
|| Model: value ~ Orthographic_Sensitivity * family_size * base_freq +
             (1 + family_size + base_freq | SubjID) + (1 | SubjID:chlabel)
|| Model:
|| Data: n400_words_b
11
                                             Effect
                                                          df
                                                                     F p.value
11 1
                           Orthographic_Sensitivity
                                                                  0.48
                                                       1. 58
                                                                          .492
11 2
                                                       1, 58
                                                                  2.39
                                                                          .128
                                        family size
                                                       1, 58
                                                                  1.26
                                                                           .265
11.3
                                          base_freq
               Orthographic_Sensitivity:family_size
11 4
                                                       1. 58
                                                                  0.26
                                                                          . 615
11.5
                 {\tt Orthographic\_Sensitivity:base\_freq}
                                                      1, 58
                                                                  0.81
                                                                           .373
                              family_size:base_freq 1, 1498 60.87 ***
116
                                                                         <.001
|| 7 Orthographic_Sensitivity:family_size:base_freq 1, 1498
                                                                3.99 *
                                                                          .046
|| Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '+' 0.1 ' ' 1
m1 <- anova_model_n400_words_b$full_model
                                            # Extract the lmer model
ranova(m1) # Run random effects comparison
| ANOVA-like table for random-effects: Single term deletions
11
11
  Model:
  value ~ Orthographic_Sensitivity + family_size + base_freq + (1 + family_size + base_freq | SubjID) + (1 | SubjID:chlabel) + Orthographic_Sensitivity
\Pi
                                                                           AIC
                                                          npar logLik
                                                                                  LRT Df Pr(>Chisa)
11
                                                            16 -4706.0 9444.1
| | <none>
                                                            13 -5009.6 10045.2 607.13 3 < 2.2e-16 ***
|| family_size in (1 + family_size + base_freq | SubjID)
|| base_freq in (1 + family_size + base_freq | SubjID)
                                                            13 -4833.0 9692.0 253.94 3 < 2.2e-16 ***
|| (1 | SubjID:chlabel)
                                                            15 -5150.4 10330.7 888.65 1 < 2.2e-16 ***
|| ---
|| Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
# Extract effect sizes from your ANOVA model
```

```
|| # Effect Size for ANOVA (Type III)
                                                 | Eta2 (partial) |
|| Parameter
                                                                          95% CI
|| Orthographic_Sensitivity
                                                          8.16e-03 | [0.00, 1.00]
                                                              0.04 | [0.00, 1.00]
II family size
                                                              0.02 | [0.00, 1.00]
|| base_freq
|| Orthographic_Sensitivity:family_size
                                                          4.39e-03 | [0.00, 1.00]
                                                             0.01 | [0.00, 1.00]
|| Orthographic_Sensitivity:base_freq
|| family_size:base_freq
                                                              0.04 | [0.02, 1.00]
|| Orthographic_Sensitivity:family_size:base_freq |
                                                          2.65e-03 | [0.00, 1.00]
|\ | - One-sided CIs: upper bound fixed at [1.00].
# Compute Marginal (fixed effects only) and Conditional (fixed + random effects) R2
r2(anova_model_n400_words_b)
|| # R2 for Mixed Models
     Conditional R2: 0.850
        Marginal R2: 0.014
```

3.2 Main Effects

No significant main effects

3.3 Interactions

A two-way interaction betweeen Family Size and Base Frequency

Effect	df	F	p.value	
family_size:base_freq	1, 4738.00	87.28 ***	<.001	0.02

3.3.1 Simple Contrasts

П

```
# Estimated marginal means for the family_size \times base frequency interaction
(emm1 <- emmeans(anova_model_n400_words_b, ~ family_size * base_freq))</pre>
                                     SE df lower.CL upper.CL
|| family_size base_freq emmean
|| Large
                 High
                             0.653 0.372 58.9 -0.0907
                                                             1.397
                             0.731 0.445 58.6 -0.1587
\Pi
   Small
                 High
                                                             1.621
                             0.948 0.357 59.0 0.2332
0.016 0.426 58.7 -0.8362
\Pi
   Large
                 Low
                                                             1.662
11
   Small
                 Low
                                                             0.868
|| Results are averaged over the levels of: Orthographic_Sensitivity
|| Degrees-of-freedom method: kenward-roger
|| Confidence level used: 0.95
# Get all pairswise contrasts
emm1_contrasts <- contrast(emm1, method = "pairwise", by = NULL, adjust = "none")</pre>
# Keep only the contrasts you want
# Simple effects of family_size at each level of base_freq
# Simple effects of base_freq at each level of family_size keep <- c("Large High - Small High",
           "Large Low - Small Low",
           "Large High - Large Low"
           "Small High - Small Low")
(emm1_contrasts_filtered <- subset(emm1_contrasts, contrast %in% keep))</pre>
    contrast
                              estimate
                                           SE df t.ratio p.value
|| Large High - Small High -0.0783 0.284 64.5 -0.276 0.7832
|| Large High - Large Low -0.2948 0.198 72.7 -1.490 0.1405
|| Small High - Small Low
                               0.7153 0.198 72.7 3.615 0.0005
|| Large Low - Small Low
                               0.9318 0.284 64.5 3.286 0.0016
|| Results are averaged over the levels of: Orthographic_Sensitivity
|| Degrees-of-freedom method: kenward-roger
# Get Confidence Intervals
(emm1_contrasts_filtered_ci <- confint(emm1_contrasts_filtered))</pre>
                                           SE df lower.CL upper.CL
|| contrast
                              estimate
П
    Large High - Small High -0.0783 0.284 64.5 -0.645
                                                                0.4881
    Large High - Large Low -0.2948 0.198 72.7
Small High - Small Low 0.7153 0.198 72.7
                                                       -0.689
                                                                0.0995
                                                       0.321
                                                                1.1096
    Large Low - Small Low
                               0.9318 0.284 64.5
                                                       0.365 1.4982
```

```
|| Results are averaged over the levels of: Orthographic Sensitivity
|| Degrees-of-freedom method: kenward-roger
|| Confidence level used: 0.95
# Get effect sizes
# Get all pairwise effect sizes
effs1 <- eff_size(emm1, sigma = sigma(m1), edf = df.residual(m1))</pre>
# Remove the two redundant rows (rows 3 and 4)
(effs1_filtered <- subset(effs1, contrast %in% keep))</pre>
                            effect.size
                                           SE df lower.CL upper.CL
   contrast
   Large High - Small High
                                -0.0525 0.190 58.6
                                                     -0.433
                                                               0.3281
   Large High - Large Low
                                -0.1978 0.133 58.9
                                                      -0.463
                                                               0.0679
|| Small High - Small Low
                                 0.4798 0.133 58.6
                                                       0.214
                                                               0.7457
  Large Low - Small Low
                                 0.6250 0.190 58.7
                                                       0.244
                                                              1.0061
|| Results are averaged over the levels of: Orthographic_Sensitivity
|| sigma used for effect sizes: 1.491
|| Degrees-of-freedom method: inherited from kenward-roger when re-gridding
|| Confidence level used: 0.95
```

For low-frequency bases, small-family words elicit more negative amplitudes than large-family words. When base frequency is high, family size has no effect.

- Low base frequency: Large Small = 0.9381 SE = 0.250; z = 3.747; p = 0.0002. This difference is statistically significant.
- High base frequency: Large Small = 0.0395 SE = 0.272; z = 0.158; p = 0.8748. This difference is NS.

For small-family words, low base frequency bases elicit more negative responses than high base frequency bases; when family_size is large, the difference is marginal.

- Small family_size: High Low = 0.5495; SE = 0.188; z = 2.926; p = 0.0034. Significant difference
- Large family_size: High Low = -0.3491; SE = 0.188; z = -1.859; p = 0.0631. This is a trend but not significant.

3.3.2 Interaction Contrasts

Estimate = -0.899; SE = 0.0962; z = -9.342; p < .0001

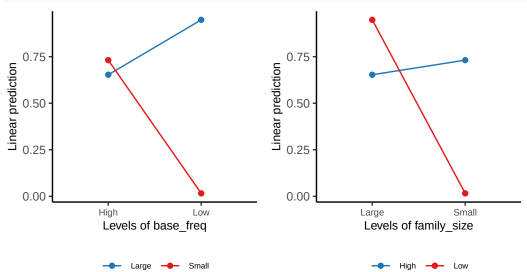
```
# Interaction contrasts (difference-of-differences)
   Compare base frequency effect in large vs small family)
contrast(emm1, interaction = "pairwise", by = NULL, adjust = "holm")
|| family_size_pairwise base_freq_pairwise estimate
                                                      SE df t.ratio p.value
                                              -1.01 0.129 1498 -7.802 <.0001
|| Large - Small
                        High - Low
\Pi
\verb|| Results are averaged over the levels of: Orthographic\_Sensitivity\\
|| Degrees-of-freedom method: kenward-roger
# Get confidence intervals, for the frequency effect for each family size and then for interaction effect
confint(contrast(emmeans(m1, ~ family_size | base_freq), "pairwise"))
|| base_freq = High:
                             SE df lower.CL upper.CL
   contrast
                estimate
  Large - Small -0.0783 0.284 64.5 -0.645
\Pi
|| base_freq = Low:
11
  contrast
                estimate
                           SE df lower.CL upper.CL
|| Large - Small 0.9318 0.284 64.5
                                      0.365
11
|| Results are averaged over the levels of: Orthographic_Sensitivity
|| Degrees-of-freedom method: kenward-roger
|| Confidence level used: 0.95
confint(contrast(emm1, interaction = c("pairwise", "pairwise")))
                                                     SE df lower.CL upper.CL
   family_size_pairwise base_freq_pairwise estimate
                       High - Low
                                             -1.01 0.129 1498 -1.26
|| Large - Small
\Pi
|| Results are averaged over the levels of: Orthographic_Sensitivity
|| Degrees-of-freedom method: kenward-roger
|| Confidence level used: 0.95
```

That is, the slope or effect of family_size depends strongly on the level of base_freq (consistent with your ANOVA). Put differently: the family size difference (Large - Small) is much more positive in the low base frequency condition than it is in the high base frequency condition. That difference of differences is highly significant.

The final contrast tests whether the difference between Large vs Small family_size is itself different between High vs Low base_freq:

3.4 Plots

```
p1 <- emmip(anova_model_n400_words_b, family_size ~ base_freq) + my_style
p2 <- emmip(anova_model_n400_words_b, base_freq ~ family_size) + my_style
plot_grid(p1, p2, ncol = 2)
```



4 N400 Nonword Data

4.1 Compute the ANOVA

```
# n400_nonwords %>%
   count(family_size, complexity, Orthographic_Sensitivity)
anova_model_n400_nonwords <- mixed(</pre>
   value ~ Orthographic_Sensitivity * family_size * complexity +
    (1 + family_size + complexity | SubjID) + # by-subject intercept + slopes
(1 | SubjID:chlabel), # electrode nested within subject
 data = n400_nonwords,
 method = "KR"
anova_model_n400_nonwords
|| Mixed Model Anova Table (Type 3 tests, KR-method)
|| Model: value ~ Orthographic_Sensitivity * family_size * complexity +
            (1 + family_size + complexity | SubjID) + (1 | SubjID:chlabel)
|| Model:
|| Data: n400_nonwords
                                              Effect
|| 1
                            Orthographic_Sensitivity 1, 58 0.00 .975
                                        family_size 1, 58 0.03
complexity 1, 58 4.64 *
11 2
                                                                0.03
                                                                          .853
|| 3
114
                Orthographic_Sensitivity:family_size 1, 58
                                                               0.47
                                                                          .498
                Orthographic_Sensitivity:complexity 1, 58
                                                                 0.85
|| 5
                                                                         .362
                              family_size:complexity 1, 1498 7.28 **
                                                                          .007
| 7 Orthographic_Sensitivity:family_size:complexity 1, 1498
|| Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '+' 0.1 ' ' 1
m2 <- anova_model_n400_nonwords$full_model  # Extract the lmer model
ranova(m2) # Run random effects comparison
|| ANOVA-like table for random-effects: Single term deletions
  value ~ Orthographic_Sensitivity + family_size + complexity + (1 + family_size + complexity | SubjID) + (1 | SubjID:chlabel) + Orthographic_Sensitivity
                                                           npar logLik AIC LRT Df Pr(>Chisq)
                                                             16 -4960.8 9953.6
|| family_size in (1 + family_size + complexity | SubjID)
                                                            13 -5201.9 10429.8 482.18 3 < 2.2e-16 ***
|| complexity in (1 + family_size + complexity | SubjID)
                                                            13 -5277.9 10581.9 634.32 3 < 2.2e-16 ***
                                                             15 -5473.1 10976.1 1024.54 1 < 2.2e-16 ***
|| (1 | SubjID:chlabel)
|| Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
# Extract effect sizes from your ANOVA model
eta_squared(anova_model_n400_nonwords, partial = TRUE)
|| # Effect Size for ANOVA (Type III)
| | Parameter
                                                    | Eta2 (partial) |
                                                                             95% CI
11 -----
|| Orthographic_Sensitivity
                                                            1.64e-05 | [0.00, 1.00]
|| family_size
                                                            5.95e-04 | [0.00, 1.00]
|| complexity
                                                               0.07 | [0.00, 1.00]
                                                            7.97e-03 | [0.00, 1.00]
|| Orthographic_Sensitivity:family_size
|| Orthographic_Sensitivity:complexity
                                                               0.01 | [0.00, 1.00]
|| family_size:complexity
                                                            4.84e-03 | [0.00, 1.00]
|| Orthographic_Sensitivity:family_size:complexity |
                                                            3.94e-04 | [0.00, 1.00]
|| - One-sided CIs: upper bound fixed at [1.00].
{\it \# Compute Marginal (fixed effects only) \ and \ Conditional (fixed + random \ effects) \ R^2}
r2(anova_model_n400_nonwords)
|| # R2 for Mixed Models
11
     Conditional R2: 0.853
11
       Marginal R2: 0.008
```

4.2 Main Effects

Main effect of Complexity. Simple words elicit more negative responses than complex ones.

4.3 Interactions

Effec	df	F	p.value	
complexity family_size:complexity	1, 58	4.64 *	.035	0.07
	2, 4736	7.28 **	<.001	7.67e-03

4.3.1 Simple Contrasts

- (a) Effect of family_size within each level of complexity. Tests whether "large vs. small family" differs for simple and complex items separately. This helps you see where the interaction is coming from e.g., if the family size effect flips between complexity levels.
- (b) Effect of complexity within each level of family_size. Tests whether "complex vs. simple" differs within large and small families.

 # Estimated marginal means for the family_size × complexity interaction

 (emm2 <- emmeans(anova_model_n400_nonwords, ~ family_size * complexity))

```
|| family_size complexity emmean
                                       SE df lower.CL upper.CL
\Pi
    Small
                Simple
                            -0.5151 0.415 58.9
                                                 -1.346
                                                            0.315
11
    Large
                Simple
                            -0.6569 0.465 58.7
                                                  -1.588
                                                            0.274
П
    Small
                Complex
                            -0.0379 0.435 58.8
                                                 -0.908
                                                            0.832
                                                            1.072
\Pi
    Large
                Complex
                            0.2045 0.434 58.8
                                                 -0.663
|| Results are averaged over the levels of: Orthographic_Sensitivity
|| Degrees-of-freedom method: kenward-roger
|| Confidence level used: 0.95
# Get all pairswise contrasts
emm2_contrasts <- contrast(emm2, method = "pairwise", by = NULL, adjust = "none")
# Keep only the contrasts you want
# Simple effects of family_size at each level of complexity
# Simple effects of complexity at each level of family size
keep2 <- c("Small Simple - Small Complex",</pre>
            "Large Simple - Large Complex",
           "Small Simple - Large Simple",
           "Small Complex - Large Complex")
(emm2_contrasts_filtered <- subset(emm2_contrasts, contrast %in% keep2))</pre>
                                               SE df t.ratio p.value
    contrast
                                   estimate
    Small Simple - Large Simple
                                     0.142 0.280 66.3 0.507 0.6140
11
    Small Simple - Small Complex
Large Simple - Large Complex
11
                                     -0.477 0.319 64.2 -1.497
                                                                 0.1394
11
                                     -0.861 0.319 64.2 -2.701 0.0088
    Small Complex - Large Complex -0.242 0.280 66.3 -0.866 0.3896
11
|| Results are averaged over the levels of: Orthographic_Sensitivity
|| Degrees-of-freedom method: kenward-roger
# Get Confidence Intervals
(emm2_contrasts_filtered_ci <- confint(emm2_contrasts_filtered))</pre>
    contrast
                                   estimate
                                               SE df lower.CL upper.CL
П
    Small Simple - Large Simple
                                      0.142 0.280 66.3
                                                         -0.417
                                                                     0.700
    Small Simple - Small Complex
                                     -0.477 0.319 64.2
                                                          -1.114
                                                                     0.160
    Large Simple - Large Complex
                                     -0.861 0.319 64.2
                                                          -1.498
                                                                    -0.224
    Small Complex - Large Complex
                                    -0.242 0.280 66.3
                                                          -0.801
                                                                    0.316
|| Results are averaged over the levels of: Orthographic_Sensitivity
|| Degrees-of-freedom method: kenward-roger
|| Confidence level used: 0.95
# Get effect sizes
# Get all pairwise effect sizes
effs2 <- eff_size(emm2, sigma = sigma(m2), edf = df.residual(m2))</pre>
# Remove the two redundant rows (rows 3 and 4)
(effs2_filtered <- subset(effs2, contrast %in% keep2))</pre>
                                                  SE df lower.CL upper.CL
    contrast
                                   effect size
11
    Small Simple - Large Simple
                                        0.0865 0.171 58.7
                                                            -0.255
                                                                      0.4280
    Small Simple - Small Complex
                                       -0.2910 0.195 58.8
                                                             -0.680
                                                                      0.0982
    Large Simple - Large Complex
\Pi
                                       -0.5253 0.195 58.7
                                                             -0.915
                                                                     -0.1360
    Small Complex - Large Complex
11
                                       -0.1478 0.171 58.8
                                                             -0.489
                                                                     0.1937
|| Results are averaged over the levels of: Orthographic_Sensitivity
|| sigma used for effect sizes: 1.64
|| Degrees-of-freedom method: inherited from kenward-roger when re-gridding
|| Confidence level used: 0.95
```

4.3.2 Interaction Contrasts

If simple effects aren't significant, try looking at interaction contrasts, which test differences in the differences. You're now asking: Does the effect of Sensitivity change more in some complexity/family combinations than others?

The interaction contrast tests:

Is the difference in the effect of A across levels of B different at Complex vs. Simple levels?

Mathematically:

-0.75

Complex

Simple

Levels of complexity

High Orthographic Low Orthographic

$$[[(A_1 - A_2) \text{ in } B_1] - [(A_1 - A_2) \text{ in } B_2]$$

```
Interaction contrasts (difference-of-differences)
# Compare complexity effect in large vs small family)
contrast(emm2, interaction = "pairwise", by = NULL, adjust = "holm")
|| family_size_pairwise complexity_pairwise estimate
                                                              SE df t.ratio p.value
                                                     0.384 0.142 1498 2.698 0.0071
|| Small - Large
                            Simple - Complex
П
|| Results are averaged over the levels of: Orthographic_Sensitivity
|| Degrees-of-freedom method: kenward-roger
# Get confidence intervals, for each complexity effect for each family size and then for interaction effect
confint(contrast(emmeans(m2, ~ complexity | family_size), "pairwise"))
|| family_size = Small:
  contrast
                      estimate
                                    SE df lower.CL upper.CL
П
    Simple - Complex -0.477 0.319 64.2
                                                -1.11
|| family_size = Large:
                      estimate
                                    SE df lower.CL upper.CL
|| Simple - Complex -0.861 0.319 64.2
                                                 -1.50
|| Results are averaged over the levels of: Orthographic_Sensitivity
|| Degrees-of-freedom method: kenward-roger
|| Confidence level used: 0.95
confint(contrast(emm2, interaction = c("pairwise", "pairwise")))
    {\tt family\_size\_pairwise}\ {\tt complexity\_pairwise}\ {\tt estimate}
                                                                SE df lower.CL upper.CL
                                                      0.384 0.142 1498
11
    Small - Large
                            Simple - Complex
                                                                            0.105
П
|| Results are averaged over the levels of: Orthographic_Sensitivity
|| Degrees-of-freedom method: kenward-roger
|| Confidence level used: 0.95
4.4 Plots
p3 <- emmip(anova_model_n400_nonwords, Orthographic_Sensitivity ~ complexity | family_size) + my_style p4 <- emmip(anova_model_n400_nonwords, family_size ~ complexity | Orthographic_Sensitivity) + my_style
p5 <- emmip(anova_model_n400_nonwords, Orthographic_Sensitivity ~ family_size | complexity) + my_style
plot_grid(p3, p4, p5, ncol = 3)
                Small
                                   Large
                                                            High Orthographic
                                                                              Low Orthographic
                                                                                                                 Simple
                                                                                                                                  Complex
    0.50
                                                     0.50
                                                                                                     0.50
    0.25
                                                    0.25
                                                                                                     0.25
                                                                                                Linear prediction
Linear prediction
                                                Linear prediction
    0.00
                                                    0.00
                                                                                                     0.00
    -0.25
                                                    -0.25
                                                                                                     -0.25
   -0.50
                                                   -0.50
                                                                                                    -0.50
```

Complex

Levels of complexity

→ Small → Large

Simple Complex

-0.75

Large

Small

Levels of family_size

--- High Orthographic --- Low Orthographic

-0.75