# Language learning article (stress and working memory with natives, late advanced learners and interpreters)

# Plots

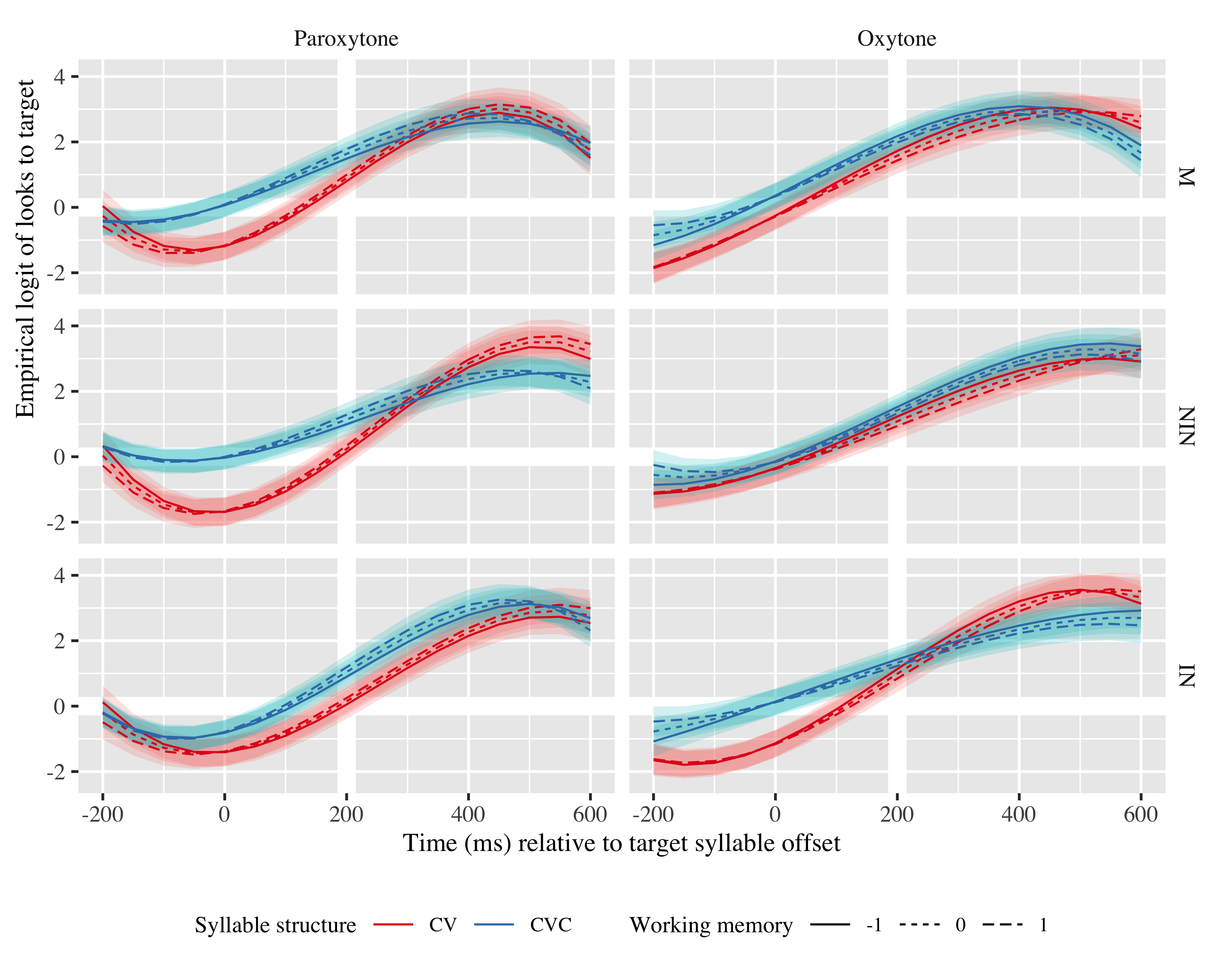


Figure 1: Growth curve estimates of target fixations as a function of lexical stress and syllable structure and working memory for each group during the analysis window. Lines represent model estimates at -1, 0, and 1 standard deviations of working memory. The transparent ribbons represents ±SE. Empirical logit values on the y-axis correspond to proportions of 0.12, 0.50, 0.88, and 0.98. The thick horizontal white line represents the 50% probability of fixating on the target. The thick vertical white line indicates 200 ms after the offset of the target syllable.

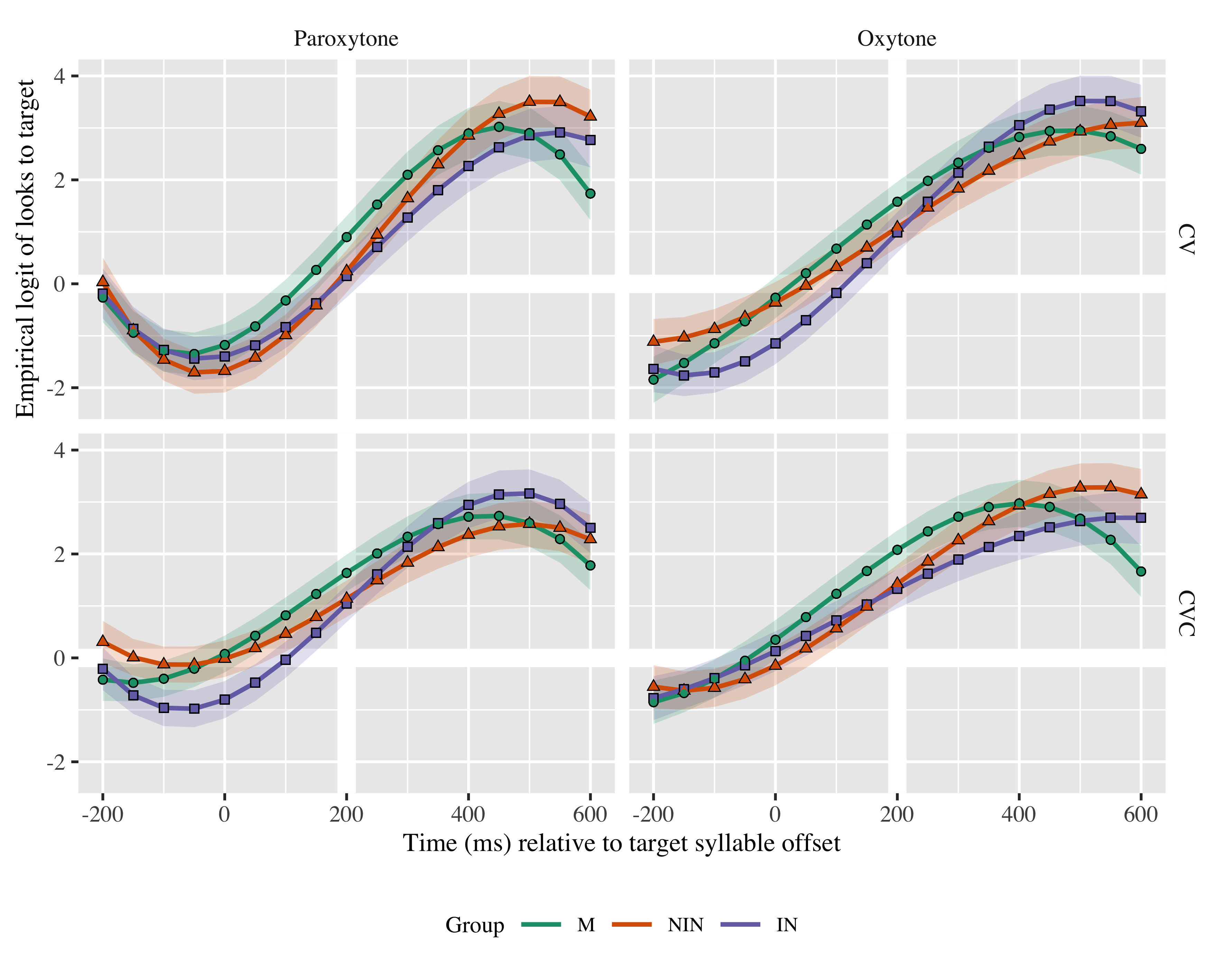


Figure 2: Growth curve estimates of target fixations as a function of lexical stress and syllable structure for each group during the analysis window. Symbols and lines represent model estimates at mean working memory, and the transparent ribbons represents ±SE. Empirical logit values on the y-axis correspond to proportions of 0.12, 0.50, 0.88, and 0.98. The thick horizontal white line represents the 50% probability of fixating on the target. The thick vertical white line indicates 200 ms after the offset of the target syllable.

# Tables

## Model estimates at target syllable offset

| Group | Lexical stress | Syllable structure | Probability | LB | UB |
| --- | --- | --- | --- | --- | --- |
| M | Paroxytone | CV | 0.711 | 0.621 | 0.786 |
|  | Oxytone |  | 0.829 | 0.767 | 0.877 |
|  | Paroxytone | CVC | 0.837 | 0.783 | 0.879 |
|  | Oxytone |  | 0.889 | 0.847 | 0.921 |
| NIN | Paroxytone | CV | 0.560 | 0.459 | 0.657 |
|  | Oxytone |  | 0.747 | 0.668 | 0.813 |
|  | Paroxytone | CVC | 0.757 | 0.687 | 0.816 |
|  | Oxytone |  | 0.806 | 0.741 | 0.857 |
| IN | Paroxytone | CV | 0.537 | 0.435 | 0.637 |
|  | Oxytone |  | 0.729 | 0.645 | 0.799 |
|  | Paroxytone | CVC | 0.740 | 0.666 | 0.802 |
|  | Oxytone |  | 0.791 | 0.722 | 0.847 |

*Table 1*: Model estimates at mean working memory for probability of target fixations ±SE at 200 ms after the target syllable offset.

## Fixed effects

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Parameter | Estimate | SE | *t* | *p* |
| Intercept (γ00) | 1.174 | 0.214 | 5.483 | < .001 |
| Time1 (γ10) | 5.413 | 0.746 | 7.253 | < .001 |
| Time2 (γ20) | −1.374 | 0.396 | −3.470 | < .001 |
| Time3 (γ30) | −1.666 | 0.297 | −5.614 | < .001 |
| Syllable structure (γ01) | −0.191 | 0.105 | −1.822 | .068 |
| Lexical stress (γ11) | −0.116 | 0.136 | −0.853 | .394 |
| Group NIN (γ21) | −0.078 | 0.276 | −0.284 | .777 |
| Group IN (γ31) | −0.227 | 0.282 | −0.804 | .421 |
| Time1 × Syllable structure (γ02) | 0.831 | 0.374 | 2.223 | .026 |
| Time2 × Syllable structure (γ12) | 0.434 | 0.241 | 1.805 | .071 |
| Time3 × Syllable structure (γ22) | −0.252 | 0.161 | −1.565 | .118 |
| Time1 × Lexical stress (γ32) | −0.215 | 0.374 | −0.575 | .565 |
| Time2 × Lexical stress (γ03) | 0.605 | 0.241 | 2.516 | .012 |
| Time3 × Lexical stress (γ13) | −0.577 | 0.161 | −3.587 | < .001 |
| Syllable structure × Lexical stress (γ23) | −0.029 | 0.100 | −0.289 | .773 |
| Time1 × Group NIN (γ33) | 0.456 | 0.925 | 0.493 | .622 |
| Time1 × Group IN (γ04) | 0.908 | 0.945 | 0.961 | .337 |
| Time2 × Group NIN (γ14) | 1.828 | 0.470 | 3.888 | < .001 |
| Time2 × Group IN (γ24) | 1.624 | 0.480 | 3.384 | < .001 |
| Time3 × Group NIN (γ34) | 0.133 | 0.384 | 0.345 | .730 |
| Time3 × Group IN (γ05) | 0.017 | 0.392 | 0.044 | .965 |
| Lexical stress × wm\_std (γ15) | 0.050 | 0.104 | 0.480 | .632 |
| Syllable structure × wm\_std (γ25) | −0.003 | 0.057 | −0.052 | .958 |
| Time1 × Syllable structure × Lexical stress (γ35) | −0.111 | 0.409 | −0.271 | .787 |
| Time2 × Syllable structure × Lexical stress (γ06) | 0.110 | 0.289 | 0.380 | .704 |
| Time3 × Syllable structure × Lexical stress (γ16) | −0.492 | 0.226 | −2.179 | .029 |
| Syllable structure × Lexical stress × Group NIN (γ26) | 0.001 | 0.069 | 0.022 | .983 |
| Syllable structure × Lexical stress × Group IN (γ36) | −0.033 | 0.070 | −0.472 | .637 |
| Time1 × Lexical stress × wm\_std (γ07) | 0.263 | 0.112 | 2.347 | .019 |
| Time2 × Lexical stress × wm\_std (γ17) | −0.264 | 0.112 | −2.364 | .018 |
| Time3 × Lexical stress × wm\_std (γ27) | −0.032 | 0.112 | −0.289 | .772 |
| Time1 × Syllable structure × wm\_std (γ37) | 0.231 | 0.113 | 2.041 | .041 |
| Time2 × Syllable structure × wm\_std (γ00) | 0.076 | 0.113 | 0.675 | .499 |
| Time3 × Syllable structure × wm\_std (γ10) | 0.188 | 0.112 | 1.676 | .094 |
| Time1 × Syllable structure × Lexical stress × Group NIN (γ20) | 0.893 | 0.277 | 3.222 | .001 |
| Time1 × Syllable structure × Lexical stress × Group IN (γ30) | −0.681 | 0.281 | −2.419 | .016 |
| Time2 × Syllable structure × Lexical stress × Group NIN (γ01) | 0.300 | 0.275 | 1.090 | .276 |
| Time2 × Syllable structure × Lexical stress × Group IN (γ11) | 0.171 | 0.280 | 0.613 | .540 |
| Time3 × Syllable structure × Lexical stress × Group NIN (γ21) | −0.003 | 0.273 | −0.010 | .992 |
| Time3 × Syllable structure × Lexical stress × Group IN (γ31) | 0.843 | 0.277 | 3.039 | .002 |

Appendix 1: Growth curve model fixed effects

## Random effects

Appendix 2: Growth curve model random effects

# Statistical Analysis