The role of cognateness in native spoken word recognition*

A Preprint

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- 1 Keywords cognateness spoken word recognition phonology speech processing non-native speech
- lexical access
- 3 1 Appendix 1: Model diagnostics
- 4 One way to diagnose the behaviour of Hamiltonian Monte Carlot (HMC, the algorithm used by Stan to
- 5 explore the posterior distribution of a model) is to check whether the MCMC chains have converged. Figure 1
- 6 shows the values sampled by the MCMC chains of each of the fixed coefficients of each model reported in the
- 7 manuscript. Evidence of chain convergence is provided by the same region of values being sampled across
- 8 the final interations of the chain, as it is the case for the three models depicted.
- 9 2 Appendix 2: Pooled analyses of Experiments 1 and 3
- Across Experiments 1 and 3, we found strong evidence that participants efficiently exploited phonological
- similarity to provide accurate translations for words in an unfamiliar language, provided that few phonological
- neighbours of higher lexical frequency were present. Figure 2 summarizes the posterior distribution of the
- regression coefficients of the models in Experiments 1 to 3.

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