Prototypes in the univerbation of German verb-noun units

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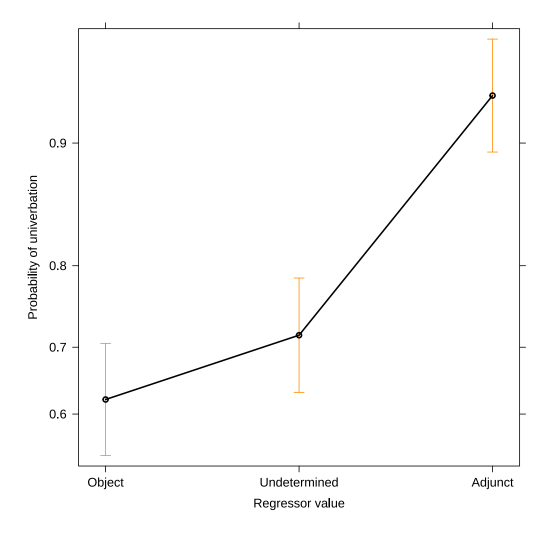
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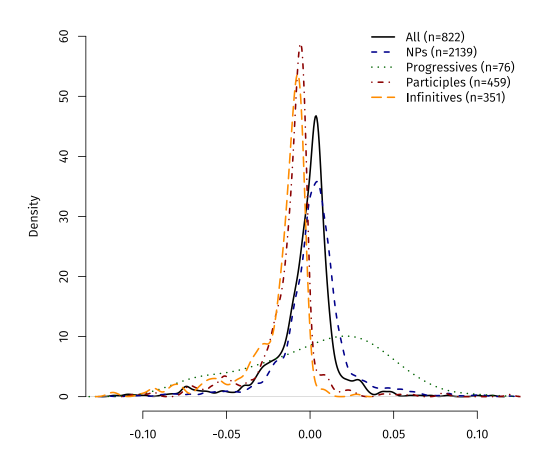
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- 1 The form and history of noun-verb units in German
- 2 The status of noun-verb units?
- 3 Corpus-based usage analysis

	Estimate	CI low	CI high
(Intercept)		-0.067	0.677
RelationUndetermined	0.425	0.339	0.511
RelationAdjunct	2.010	1.942	2.077
LinkbinaryYes	0.803	0.753	0.853

Table 1: Coefficient table for the corpus GLMM. Nakagawa & Schielzeth's $R_m^2 = 0.077$ and $R_c^2 = 1.000$. Random effects for lemmas: Verb with Intercept=5.681, sd=2.384 and Noun with Intercept=5.167, sd=2.273.





- 4 Elicited production of noun-verb units in written language
- 5 Explaining the process of noun-verb univerbation

Acknowledgments