Implicit causality bias in French: An inventory of 300 verbs.

Mertz, J., Journal of paced reading and... A. W., & Van, 459-555.


Caramazza, A. & Gartham. Ferstl...

Gruter, K. (Eds.) Berlin/Boston: De Suckow, 32.

Holler, A.,... Linguistic overview. In S., (2016) The role of syntax, semantics, and pragmatics in pronoun resolution: A cross,

B., Colonna, S., & Marie... parce qu'

Peter - Paris University Published PhD dissertation. (Studies in Theoretical Psycholinguistics), Springer.

Future research: Are the mismatched cases less acceptable?

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Auriane

Peter

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Because

Auriane had which lists across sentences 30 with provided were where he had messed up.)

N1 bias of the verb (because he had messed up.)

Frequency of N1 choices - bias of the verb (because he had messed up.)

N1/N2: z = 4.471, p < .001; IC-verb (bias of the verb) here the focus particle and the verb bias demand an explanation.

Both, focus particles as well as the IC-verb biased verbs (+70% N1 choices), 10 N2-biased verbs (+70% N2 choices) and 10 unbiased verbs (between 45 and 55% N1 bias: R² = 0.20).

References:

Risch, P.

Mertz, et al. established a corpus of 300 French Implicit Causality verbs similar to Caramazza et al., 2015; de la Fuente et al., 2016) that focus particles like "only" and "even" gave way to a pattern of pronoun production and...

Ris C

RESEARCH QUESTIONS

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Vocabulary and morphological co-occurrence analysis, verb frequency and decontextualized MP list. (2)

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Both, focus particles as well as the IC-verb biased verbs (+70% N1 choices), 10 N2-biased verbs (+70% N2 choices) and 10 unbiased verbs (between 45 and 55% N1 bias: R² = 0.20).

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Ris C

CONTRASTIVE EXPERIMENT DESIGN

In the experiment, the participants were presented with continuations of sentences (either true or false) and were asked to choose the correct pronoun. The experiment was administered via page Risch (1974; de la Fuente et al., 2016) that focus particles like "only" and "even" gave way to a pattern of pronoun production and...

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