



Date: 2026-05-04

notes on papers

snc

- t1

annotations: Frankowsky_2022.pdf

paper: Frankowsky (2022)

page

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Frankowsky

#cite_Frankowsky_2022.pdf__

11

the date of attestation for each formation was identified.

17

Data concerning the date of attestation were not available for all 2,337 cases of ProtICCs. The year of the utterance could be identified in 772 cases (33.0%).

25

Schäfer, Roland & Bildhauer, Felix. 2012. Building Large Corpora from the Web Using a New Efficient Tool Chain. LREC: 486–493.

annotations: Wilkinson et al. 2016.pdf

paper: @

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Findability, Accessibility, Interoperability, and Reusability

annotations: Zinsmeister 2013.pdf

paper: Zinsmeister (2013)

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Heike Zinsmeister

#cite_Zinsmeister 2013.pdf__

5

The similarity of two distributions is interpreted as the distance between their vectors. A common way to measure this distance is to calculate the cosine of the angle between the two vectors (e.g., Erk 2012: 637). If two vectors point in the same direction, meaning that the angle between them is 0° , then the cosine will be 1. Otherwise, the cosine will be less than 1; it will be -1 if the two vectors point in exactly opposite directions

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In such a vector space, each context word corresponds to a dimension, and the distribution of a target word is a vector in this multidimensional space. The similarity between two words can then be measured in terms of the distance between their vectors in the space

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skew divergence as a variant of the KullbackLeibler divergence. Instead of calculating the divergence using the observed probability distributions, this function smoothes the values of q , meaning that q will be positive for all dimensions for which p has a positive value

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The Kullback-Leibler divergence

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extracted all words that were annotated as common nouns in the corpus and analyzed them further using SMOR (Schmid et al. 2004

Frankowsky, Maximilian. 2022. *Extravagant Expressions Denoting Quite Normal Entities: Identical Constituent Compounds in German*. John Benjamins Publishing Company. <https://www.degruyterbrill.com/document/doi/10.1075/slcs.223.07fra/html>.

Zinsmeister, Heike. 2013. “Corpus–Based Modeling of the Semantic Transparency of Noun–Noun Compounds.” In *A Festschrift for Susan Olsen*, edited by Holden Härtl. Akademie Verlag. <https://doi.org/doi:10.1524/9783050063799.303>.