Stephanie Evert à Research à Teaching à CV à Publications à Software à Hobbies à Trans*

Stephanie Evert

I am Chair of Computational Corpus Linguistics at Friedrich–Alexander–Universit \tilde{A}^{t} Erlangen–N \tilde{A}^{1} /rnberg, Germany (FAU <https://www.fau.eu/>). I am also a transgender woman, so the first twenty years of my research have been published under the name \hat{a} Stefan Evert \hat{a} . You can find out more about me and my research by following the navigation links at the top.

Key research topics: quantitative methodology of corpus linguistics â digital hermeneutics â corpus tools and language technology â co-occurrence patterns and distributional semantics

Further information:

- Official homepage of the Computational Corpus Linguistics https://www.linguistik.fau.de/ group at FAU with research projects, teaching information, and a blog https://www.linguistik.fau.de/ group at FAU with research projects, teaching information, and a blog https://www.linguistik.fau.de/ group at FAU with research projects, teaching information, and a blog https://www.linguistik.fau.de/blog/ (where I occasionally post some thoughts)
- My departments: German and Comparative Studies <https://www.germanistik.phil.fau.de/> â Digital Humanities and Social Studies <https://www.dhss.phil.fau.de/>
- Research centres: Linguistics Lab <https://www.linguistics.phil.fau.eu/> â Mathematics of Data <https://mod.fau.eu/> â IZdigital <https://www.izdigital.fau.de/> â Lexicography, Valency, and Collocation Research <https://lexi.cms.rrze.uni-erlangen.de/> â Dialects and Language Variation <https://www.dialektforschung.phil.fau.de/>
- Google scholar profile <http://scholar.google.com/citations?user=OTn4ZMAAAAAJ>

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News

- 24.03.2024: R code & data sets <https://github.com/schtepf/ExplainingDelta> for Evert et al. (2017), *Understanding and explaining Delta measures for authorship attribution* are available on GitHub now.
- 15.02.2024: Our paper on the EU Artificial Intelligence Act has won the LexisNexis best paper award https://www.lexisnexis.at/blog-post/rueckblick-lexisnexis-best-paper-awards-iris2024/ at IRIS 2024 https://iris-conferences.eu/lexisnexis-iriâg24-best-paper-awards-iris2024/ at IRIS 2024 https://iris-conferences.eu/lexisnexis-iriâg24-best-paper-awards.
- 26.11.2023: If you read German, you can take a look at my thoughts on *Wie intelligent ist ChatGPT*? [<https://osf.io/34avj>].
- 10.10.2023: Managed to set up Web server on my new laptop at last, so there will be regular updates to my homepage again. For a start, my e-mail certificates have been updated to the new addresses.
- 01.11.2021: My Web site has been updated to show my true identity as Stephanie Evert. ð

Colophon

Copyright (C) 2005–2024 by Stephanie Evert. These pages were hand-written in Perl's POD (*plain old documentation*) format and translated to HTML and PDF with the help of Pod::Simple::HTML and Pod::Man. The list of publications was (mostly) automatically generated from a bibTeX database by a short Perl script.

perldoc Stephanie::Evert is the command that you would use to find out everything you need to know about me if I were a Perl module (and then you'd hopefully want to use Stephanie::Evert :-). By the way, you *can* use perldoc to read the original POD versions of these pages.