

**Stephanie Evert** â Research â Teaching â CV â Publications â Software â Hobbies â Trans\*

## Stephanie Evert

I am Chair of Computational Corpus Linguistics at Friedrich–Alexander–Universität Erlangen–Nürnberg, 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 âStefan Evertâ. 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/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.rze.uni-erlangen.de/>> â Dialects and Language Variation <<https://www.dialektforschung.phil.fau.de/>>
- Google scholar profile <<http://scholar.google.com/citations?user=OTn4ZMAAAAJ>>

## Contact

Prof. Dr. Stephanie Evert

e-mail: [stephanie.evert@fau.de](mailto:stephanie.evert@fau.de)

Lehrstuhl für Korpus- und Computerlinguistik  
FAU Erlangen–Nürnberg

phone: +49 9131 85 22426

fax: +49 9131 85 29251

Bismarckstr. 6  
91054 Erlangen  
Germany

room 4.000 (Bismarckstr. 6)  
office hours: see CCL homepage

## 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-iri24-best-paper-award>>.
- 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.