

Stefan Evert – Research – Teaching – CV – Publications – Software – Private Life**Stefan Evert**

I am Chair of Computational Corpus Linguistics at Friedrich–Alexander–Universität Erlangen–Nürnberg, Germany.

You are cordially invited to browse these pages to learn more about me and my research.

Official homepage with teaching information: <http://www.linguistik.fau.de/>

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News

- I gave the 2018 Sinclair Lecture *The Hermeneutic Cyborg* at the University of Birmingham (video <https://www.youtube.com/watch?v=dIB1STNGnik>), slides http://purl.org/stefan.evert/PUB/Evert2018_Sinclair_slides.pdf)
- Slides for a quantitative evaluation of keyword measures http://purl.org/stefan.evert/PUB/EvertEtc2018_CAD_slides.pdf presented at Corpora & Discourse 2018 <http://ucrel.lancs.ac.uk/cad2018/>
- Tutorial on *What Every Computational Linguist Should Know About Type-Token Distributions and Zipf's Law* <http://zipfr.r-forge.r-project.org/lrec2018.html> at LREC 2018 <http://lrec2018.lrec-conf.org/en/> (7 May 2018, Miyazaki, Japan)
- E-VIEW-alation <http://www.collocations.de/eviewalation/> is online with collocation evaluation results presented at eLex 2017 (paper <http://purl.org/stefan.evert/PUB/EvertUhrigEtc2017.pdf>), slides http://purl.org/stefan.evert/PUB/EvertUhrigEtc2017_slides.pdf, video <https://www.youtube.com/watch?v=xYo3wTRx8F8>)
- At last there is some updated information about my current research interests. Remaining TODOs: 1. update teaching information; 2. revise software overview; 3. establish a private life.
- The homepage of my research group is currently undergoing a redesign and will soon be launched with new content.

Colophon

Copyright (C) 2005–2018 by Stefan 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 Stefan::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 `Stefan::Evert :-)`. By the way, you *can* use `perldoc` to read the original POD versions of these pages.