1. Record Nr. UNINA9910136146403321 Autore Gries Stefan Thomas <1970-, > Titolo Quantitative corpus linguistics with R: a practical introduction // Stefan Th. Gries New York;; London:,: Routledge,, 2017 Pubbl/distr/stampa **ISBN** 1-315-74621-2 1-317-59765-6 1-317-59766-4 Edizione [Second edition.] Descrizione fisica 1 online resource (203 pages): illustrations, tables Disciplina 410.18802855362 410.285536 Soggetti Linguistics - Statistical methods R (Computer program language) Computational linguistics Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Nota di bibliografia Includes bibliographical references and index. Nota di contenuto 1. Introduction -- 2. The four central corpus-linguistic methods -- 3. An introduction to R -- 4. Some basic statistical notions and tests -- 5. Using R in corpus linguistics: case studies -- 6. Next steps. As in its first edition, the new edition of Quantitative Corpus Linguistics Sommario/riassunto with R demonstrates how to process corpus-linguistic data with the open-source programming language and environment R. Geared in general towards linguists working with observational data, and particularly corpus linguists, it introduces R programming with emphasis on: data processing and manipulation in general; text processing with and without regular expressions of large bodies of textual and/or literary data, and; basic aspects of statistical analysis and visualization. This book is extremely hands-on and leads the reader through dozens of small applications as well as larger case studies. Along with an array of exercise boxes and separate answer keys, the text features a didactic sequential approach in case studies by way of subsections that zoom in to every programming problem. The companion website to the book contains all relevant R code (amounting

to approximately 7,000 lines of heavily commented code), most of the

data sets as well as pointers to others, and a dedicated Google newsgroup. This new edition is ideal for both researchers in corpus linguistics and instructors who want to promote hands-on approaches to data in corpus linguistics courses.