Record Nr. UNINA9910820612003321 Autore Weisser Martin Titolo Practical corpus linguistics: an introduction to corpus-based language analysis / / Martin Weisser Pubbl/distr/stampa Chichester, England:,: Wiley Blackwell,, 2016 ©2016 **ISBN** 1-119-18018-X 1-118-83190-X Edizione [First edition.] Descrizione fisica 1 online resource (311 p.) Classificazione LAN009000 410.1/88 Disciplina Soggetti Linguistic analysis (Linguistics) Corpora (Linguistics) - Methodology Corpora (Linguistics) - Technological innovations Computational linguisitics - Methodology Computer network resources - Evaluation Citation of electronic information resources Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Includes bibliographical references and index. Nota di bibliografia Title Page: Copyright: Dedication: Acknowledgements: Chapter 1: Nota di contenuto Introduction; 1.1 Linguistic Data Analysis; 1.2 Outline of the Book; 1.3 Conventions Used in this Book; 1.4 A Note for Teachers; 1.5 Online Resources; Chapter 2: What's Out There?; 2.1 What's a Corpus?; 2.2 Corpus Formats; 2.3 Synchronic vs. Diachronic Corpora; 2.4 General vs. Specific Corpora; 2.5 Static Versus Dynamic Corpora; 2.6 Other Sources for Corpora; Solutions to/Comments on the Exercises; Note; Sources and Further Reading; Chapter 3: Understanding Corpus Design; 3.1 Food for Thought - General Issues in Corpus Design 3.2 What's in a Text? - Understanding Document Structure3.3 Understanding Encoding: Character Sets, File Size, etc.; Solutions to/Comments on the Exercises; Sources and Further Reading; Chapter 4: Finding and Preparing Your Data; 4.1 Finding Suitable Materials for Analysis; 4.2 Collecting Written Materials Yourself ('Web as Corpus'); 4.3 Collecting Spoken Data; 4.4 Preparing Written Data for Analysis;

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Sommario/riassunto

"Introduces a number of easy-to-use, yet powerful, free analysis resources consisting of standalone programs and web interfaces for use with Windows, Mac OS X, and Linux"--