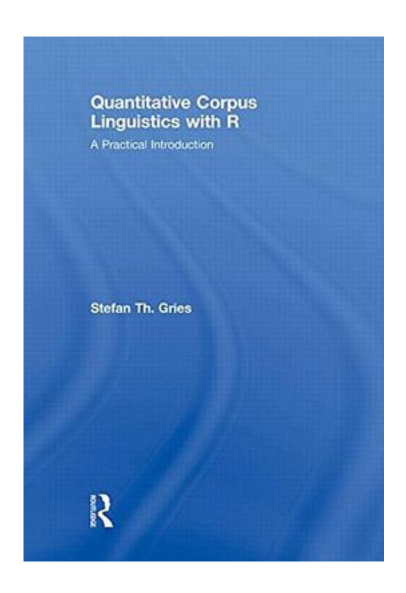
Quantitative Corpus Linguistics with R



Quantitative Corpus Linguistics with R_下载链接1_

著者:Stefan Thomas Gries

出版者:Routledge

出版时间:2009-02-25

装帧:Paperback

isbn:9780415962704

The first textbook of its kind, Quantitative Corpus Linguistics with R demonstrates how to use the open source programming language R for corpus linguistic analyses. Computational and corpus linguists doing corpus work will find that R provides an enormous range of functions that currently require several programs to achieve - searching and processing corpora, arranging and outputting the results of corpus searches, statistical evaluation, and graphing.

作者介绍:

目录: Acknowledgments 1. Introduction 1.1 Why Another Introduction to Corpus Linguistics? 1.2 Outline of the Book 1.3 Recommendation for Instructors 2. Three Central Corpus-linguistic Methods 2.1 Corpora 2.2 Frequency Lists 2.3 Lexical Co-occurrence: Collocations 2.4 (Lexico-)Grammatical Co-occurrence: Concordances 3. An Introduction to R 3.1 A few Central Notions: Data structures, Functions, and Arguments 3.2 Vectors 3.3 Factors 3.4 Data Frames 3.5 Lists 3.6 Elementary Programming Functions 3.7 Character/String Processing 3.8 File and Directory Operations 4. Using R in Corpus Linguistics 4.1 Frequency Lists 4.2 Concordances 4.3 Collocations 4.4 Excursus 1: Processing Multi-tiered Corpora 4.5 Excursus 2: Unicode 5. Some Statistics for Corpus Linguistics 5.1 Introduction to Statistical Thinking 5.2 Categorical Dependent Variables 5.3 Interval/Ratio Dependent Variables 5.4 Customizing Statistical Plots 5.5 Reporting Results 6. Case Studies and Pointers to Other Applications 6.1 Introduction to the Case Studies 6.2 Some Pointers to Further Applications Appendix References Endnotes Index

Quantitative Corpus Linguistics with R 下载链接1

标签

R

语言学

Statistics

语料库

统计

語言學

NLP	
评论	
不推薦新手讀,內容有點深,如果沒有統計的底子,建議先去找本統計的讀讀。 風很嚴謹, 典型的德國人。	他的文
 对于corpus linguistics,R的确是个很合适的语言。	
 讲述利用开源软件r处理语料库词频统计,concordance以及词语搭配三大方面	
 Quantitative Corpus Linguistics with R_下载链接1_	
- 当评	
Quantitative Corpus Linguistics with R_下载链接1_	

数据处理