

<<语言研究中的统计学>>

图书基本信息

书名：<<语言研究中的统计学>>

13位ISBN编号：9787560019260

10位ISBN编号：7560019269

出版时间：2000-1

出版时间：牛津大学出版社

作者：Anthony Woods

页数：327

版权说明：本站所提供下载的PDF图书仅提供预览和简介，请支持正版图书。

更多资源请访问：<http://www.tushu007.com>

<<语言研究中的统计学>>

内容概要

This book demonstrates the contribution that statistics can and should make to linguistic studies. The range of work to which statistical analysis is applicable is vast : including , for example , language acquisition , language variation and many aspects of applied linguistics , The authors give a wide variety of linguistic examples to demonstrate the use of statistics in summarising data in the most appropriate way , and then making helpful inferences from the processed information. Students and researchers in many fields of linguistics will find this book an invaluable introduction to the use of statistics , and a practical text for the development of skills in the application of statistics.

<<语言研究中的统计学>>

书籍目录

Preface by Halliday 王宗炎序 导读 Preface 1 Why do linguists need statistics? 2 Tables and graphs 2.1 Categorical data 2.2 Numerical data 2.3 Multi-Way tables 2.4 Special cases Summary Exercises 3 Summary measures 3.1 The median 3.2 The arithmetic mean 3.3 The mean and the median compared 3.4 Means of proportions and percentages 3.5 Variability or dispersion 3.6 Central intervals 3.7 The variance and the standard deviation 3.8 Standardising test scores Summary Exercises 4 Statistical inference 4.1 The problem 4.2 Populations 4.3 The theoretical solution 4.4 The pragmatic solution Summary Exercises 5 Probability 6 Modeling statistical populations 7 Estimating from samples 8 Testing hypotheses about population values 9 Testing the fit of models to data 10 Measuring the degree of interdependence between 11 Testing for differences between two populations 12 Analysis of variance-ANOVA 13 Linear regression 14 Searching for groups and clusters 15 Principal components analysis and factor analysis

<<语言研究中的统计学>>

版权说明

本站所提供下载的PDF图书仅提供预览和简介，请支持正版图书。

更多资源请访问:<http://www.tushu007.com>