

Methods in Cognitive Linguistics

Edited by Monica Gonzalez-Marquez, Irene Mittelberg, Seana Coulson and Michael J. Spivey

Cornell University / UCSD

Methods in Cognitive Linguistics is an introduction to empirical methodology for language researchers. Intended as a handbook to exploring the empirical dimension of the theoretical questions raised by Cognitive Linguistics, the volume presents guidelines for employing methods from a variety of intersecting disciplines, laying out different ways of gathering empirical evidence. The book is divided into five sections. Methods and Motivations provides the reader with the preliminary background in scientific methodology and statistics. The sections on Corpus and Discourse Analysis, and Sign Language and Gesture describe different ways of investigating usage data. Behavioral Research describes methods for exploring mental representation, simulation semantics, child language development, and the relationships between space and language, and eye movements and cognition. Lastly, Neural Approaches introduces the reader to ERP research and to the computational modeling of language.

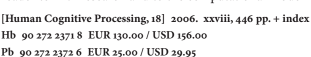
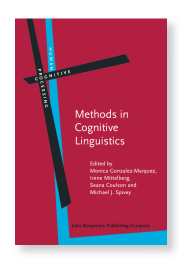


Table of contents



I. Dedications; Ii. Acknowledgements; Iii. Table of Contents; Leonard Talmy: Iii. Foreword; Iv. Introduction: The Many Faces of Research in Cognitive Linguistics; Methods and Motivations; Raymond W. Gibbs, Jr.: Why Cognitive Linguists Should Care More About Empirical Methods; Irene Mittelberg, Thomas Farmer and Linda Waugh: They actually said that? An Introduction to Working with Usage Data Through Discourse and Corpus Analysis; Monica Gonzalez-Marquez, Raymond B. Becker and James Cutting: An Introduction to Experimental Methods for Language Researchers; Rafael Núñez: Inferential Statistics in the context of Empirical Cognitive Linguistics; Corpus and Discourse Analysis; Linda Waugh, Bonnie Fonseca-Greber, Caroline Vickers and Betil Eröz: Multiple Empirical Paths to a Complex Analysis of Discourse; Stef Grondelaers, Dirk Geeraerts and Dirk Speelman: A Case for a Cognitive Corpus Linguistics; Sign Language and Gesture; Sherman Wilcox and Jill P. Morford: Empirical Methods in Signed Language Research; Eve Sweetser: Looking at space to study mental spaces: Co-speech gesture as a crucial data source in cognitive linguistics; Irene Mittelberg: Methodology for Multimodality: One Way of Working with Speech and Gesture Data; Behavioral Research; Laura Carlson and Patrick L. Hill: Experimental Methods for Studying Language and Space; Benjamin K. Bergen: Experimental Methods for Studying Language and Space; Benjamin K. Bergen: Experimental Methods for Studying the Mental Representation of Language; Daniel C. Richardson, Rick Dale and Michael J. Spivey: Eye Movements in Language and Cognition: A Brief Introduction; Amanda Brandone, Roberta Michnick Golinkoff, Rachel Pulverman, Mandy J. Maguire, Kathy Hirsh-Pasek and Shannon M. Pruden: Speaking for the Wordless: Methods for Studying the Foundations of Cognitive Linguistics in Infants; Kira Gor: Experimental Study of First and Second Language Morphological Processing; Neural Approaches; Seana Coulson: Electrifying Results: ERP Data and Cognitive Linguistics; Shimon Edelman: