Structural Equation Modeling

DOWNLOAD HERE

Structural equation modelling (SEM) is a technique that is used to estimate, analyse and test models that specify relationships among variables. Structural equation modelling (SEM) is a technique that is used to estimate, analyse and test models that specify relationships among variables. The ability to conduct such analyses is essential for many problems in ecology and evolutionary biology. This book begins by explaining the theory behind the statistical methodology, including chapters on conceptual issues, the implementation of an SEM study and the history of the development of SEM. The second section provides examples of analyses on biological data including multi-group models, means models, P-technique and time-series. The final section of the book deals with computer applications and contrasts three popular SEM software packages. Aimed specifically at biological researchers and graduate students, this book will serve as valuable resource for both learning and teaching the SEM methodology. Moreover, data sets and programs that are presented in the book can also be downloaded from a website to assist the learning process. EAN/ISBN: 9780511060571 Publisher(s): Cambridge University Press Format: ePub/PDF Author(s): Pugesek, Bruce H. - Tomer, Adrian - Von Eye, Alexander

DOWNLOAD HERE

Similar manuals:

Structural Equation Modeling And Natural Systems

Structural Equation Modeling

Basic And Advanced Bayesian Structural Equation Modeling

Structural Equation Modeling: Applications Using Mplus

Basic And Advanced Bayesian Structural Equation Modeling-MAJ

A First Course In Structural Equation Modeling - , George A. Marcoulides

Structural Equation Modeling With Mplus - Barbara M. Byrne

E-Study Guide For: Principles And Practice Of Structural Equation Modeling By Rex B. Kline, ISBN 9781606238769 - Cram101 Textbook Reviews

E-Study Guide For: Structural Equation Modeling: Foundations And Extensions By David W. Kaplan, ISBN 9781412916240 - Cram101 Textbook Reviews