





Growth Curve Modeling: Theory and Applications (Hardback)

By Michael J. Panik

John Wiley Sons Inc, United States, 2014. Hardback. Book Condition: New. New.. 236 x 158 mm. Language: English . Brand New Book. Features recent trends and advances in the theory and techniques used to accurately measure and model growth Growth Curve Modeling: Theory and Applications features an accessible introduction to growth curve modeling and addresses how to monitor the change in variables over time since there is no one size fits all approach to growth measurement. A review of the requisite mathematics for growth modeling and the statistical techniques needed for estimating growth models are provided, and an overview of popular growth curves, such as linear, logarithmic, reciprocal, logistic, Gompertz, Weibull, negative exponential, and loglogistic, among others, is included. In addition, the book discusses key application areas including economic, plant, population, forest, and firm growth and is suitable as a resource for assessing recent growth modeling trends in the medical field. SAS(R) is utilized throughout to analyze and model growth curves, aiding readers in estimating specialized growth rates and curves. Including derivations of virtually all of the major growth curves and models, Growth Curve Modeling: Theory and Applications also features: Statistical distribution analysis as it pertains to growth modeling Trend...



READ ONLINE [7.53 MB]

Reviews

This written ebook is fantastic. It is probably the most incredible ebook we have read. Its been written in an extremely basic way in fact it is just following i finished reading this publication where basically modified me, affect the way i think.

-- Howell Reichel

A must buy book if you need to adding benefit. It really is writter in straightforward words and not difficult to understand. I am just pleased to let you know that here is the best ebook i have got read through in my individual daily life and may be he best book for ever.

-- Prof. Charles Boehm