



Regression analysis: dependent variable statistical model(Chinese Edition)

By MEI) FU LUO YI DE . (MEI) WEI ER XUN . (MEI) PING SHA

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback. Pub Date: Unknown Pages: 376 in Publisher: Chongqing University Press List Price: 68.00 yuan of: (United States) Freud (U.S.). Wilson (U.S.) Pincha forward. Chen Chonglin Translation Publishing House: Chongqing University Press ISBN: 9.787.562.469.766 Page: 376 Edition: 1 Binding: Paperback: 16 Published :2012 -9-1 printing time: Words: 562.000 commodities identification: 22.890.883 contents Introduction we generally encounter problems: on hand With a group should be about a particular variable sample or experimental data. and hope to explain through statistical analysis of its traits (behavior). This analysis is usually based on variable traits can be explained by a model of such a premise. Such a model (general) in the form of algebraic expressions involving some other variable. Those other variables described experimental conditions. describe how these conditions affect the parameters and error of the dependent variable. The error expression is almost all-encompassing. any traits of the dependent variable models impossible to fully explain. Statistical analysis including parameter estimation. inference (hypothesis testing and confidence intervals) and determine the nature of the error (quantity). In addition. we must also make those statistical analysis...



READ ONLINE
[9 MB]

Reviews

This written publication is wonderful. It really is loaded with knowledge and wisdom You will not really feel monotony at at any time of your time (that's what catalogues are for relating to if you ask me).

-- **Desmond Becker**

Absolutely essential go through publication. I am quite late in start reading this one, but better then never. You will not feel monotony at at any time of the time (that's what catalogues are for regarding if you ask me).

-- **Ambrose Thompson II**