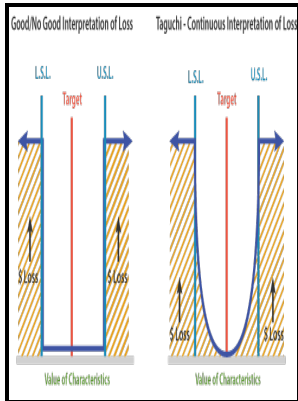


Statistical analysis of designed experiments - theory and applications

Wiley - Statistical Analysis of Designed Experiments: Theory and Applications



Description: -

-
Experimental design
Statistical analysis of designed experiments - theory and applications
-Statistical analysis of designed experiments - theory and applications
Notes: Includes bibliographical references and index.
This edition was published in 2008



Filesize: 5.29 MB

Tags: #Statistical #Analysis #of #Designed #Experiments: #Theory #and #Applications

Statistical Analysis of Designed Experiments: Theory and Applications

Review of elementary statistics 11. He has co-authored a book on linear models and co-edited a book on the recent developments in the area of linear models.

Statistical Analysis of Designed Experiments: Theory and Applications

The book would be helpful for statisticians and researchers in pharmaceutical areas once they had gained a solid understanding of the fundamentals of design of experiments. Data sets from real life studies are used throughout, and graphical as well as formal analyses are illustrated using MINITAB software. One can understand the subject matter without knowledge of high level mathematics.

Statistical Analysis of Designed Experiments: Theory and Applications by Ajit C. Tamhane

For technical questions regarding this item, or to correct its authors, title, abstract, bibliographic or download information, contact:. He works in the area of linear models, regression analysis and econometrics.

Statistical Analysis of Designed Experiments: Theory and Applications

Tamhane Statistical Analysis of Designed Experiments: Theory and Applications by Ajit C. Statistical Analysis of Designed Experiments: Theory and Applications by Ajit C.

Related Books

- [Birmanie](#)
- [Louise Labe & ses aventures amoureuses avec Clement Marot & le dauphin Henry](#)
- [Key account management in financial services - tools and techniques for building strong relationship](#)
- [Li-heyot asirat ha-hofesh - shirim](#)
- [Insulin antibodies.](#)