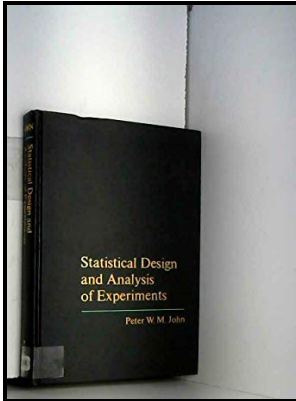


Statistical analysis of designed experiments - theory and applications

Wiley - Statistical Analysis of Designed Experiments, Third Edition



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: 8.52 MB

Tags: #Statistical #Analysis #of #Designed #Experiments: #Theory #and #Applications #by #Ajit #C. #Tamhane, #International #Statistical #Review

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

Single factor experiments: multiple comparison and selection procedures 13.

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

Single factor experiments: completely randomized designs 12.

Statistical Analysis of Designed Experiments, Third Edition

See about how to correct material in RePEc.

Statistical Analysis of Designed Experiments: Theory and Applications

There are a few sets of data, to illustrate the material; on these, SAS, S-PLUS or SPSS is used for analysis.

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

He works on applications of statistics to the fields of medicine and engineering. The problem of missing data is also handled with care and procedures in approaching this problem are proposed. Single factor experiments: multiple comparison and selection procedures 13.

Related Books

- [Bornholm i folkevandringstiden og forudsætningerne i tidlig jernalder - med bidrag af H. Helbaek, U](#)
- [Essays on realism and rationalism](#)
- [Optimisation of multiweb box beams subjected to bending](#)
- [Witch who changed her ways](#)
- [Bridging the gap - integrating curriculum in upper elementary and middle schools](#)