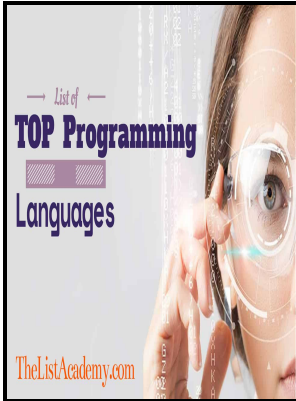


Elementary programming for statistics - FORTRAN and BASIC programming for statistical analysis

Duxbury Press - Statistics and Data Sciences Courses < The University of Texas at Austin



Description: -

-
Basic (Computer program language)
FORTRAN (Computer program language)
Mathematical statistics -- Data processing, Elementary programming for statistics - FORTRAN and BASIC programming for statistical analysis
-Elementary programming for statistics - FORTRAN and BASIC programming for statistical analysis
Notes: Includes index.
This edition was published in 1980



Filesize: 69.910 MB

Tags: #Curlic

Basic Statistics and Numerical Analysis with Fortran

In the twenty-first century, if you want to do statistics, you have to be a bit of a programmer, whether you want to or not.

9789812389350: Markov chain monte carlo simulations and their statistical analysis: with web

Only one of the following may be counted: Computational Science, Engineering, and Mathematics 384T, Mathematics 384G, Statistics and Data Sciences 384 Topic 4. .

Mathematics and Statistics

The equivalent of three lecture hours a week for one semester.

9789812389350: Markov chain monte carlo simulations and their statistical analysis: with web

Only one of the following may be counted: , , , Statistics and Scientific Computation , , , .

Undergraduate Courses

. Topic 11: Applied Mathematical Statistics.

Related Books

- [Bloody roads south - the wilderness to Cold Harbor, May-June 1864](#)
- [Management of the frail elderly by the health care team](#)
- [Manhal al-‘adhb al-rawī fi tarjamat qutb al-awliyā’ al-Nawawī](#)
- [Introduction to groupware, workflow, and workgroup computing](#)
- [Validation of the Keno and su-Hammer Codes For Plutonium Systems.](#)