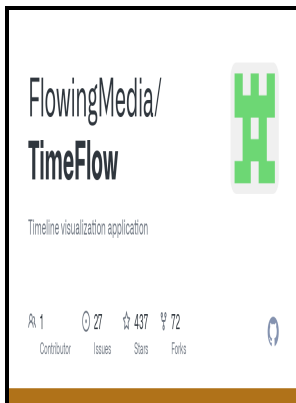


Introduction to the statistical method; foundations and use in the behavioral sciences [by] Kenneth R. Hammond [and] James E. Householder.

Knopf - Introduction Research Methods and Statistics



Description: -

- Statistics -- Methodology Introduction to the statistical method; foundations and use in the behavioral sciences [by] Kenneth R. Hammond [and] James E. Householder.

- Knopf publications in psychology. Core series Introduction to the statistical method; foundations and use in the behavioral sciences [by] Kenneth R. Hammond [and] James E. Householder.

Notes: Includes bibliography.

This edition was published in 1963



Filesize: 66.99 MB

Tags: #Statistical #Methods #in #Bioinformatics: #An #Introduction

Introduction to Statistical Methods

Linear and kernel discriminant analysis and nearest-neighbor classification.

Method of Statistical Inference

Bielby and Hauser 1977 have reviewed developments involving systems of equations. Scott 1997 Regression Models for Categorical and Limited Dependent Variables.

Statistical Analysis Methods

Applications to business, social science, engineering, biology, medicine, and other fields. Henry 1968 Latent Structure Analysis.

Statistics and Research Methods: an Introduction (Evening Course)

Covers epidemiologic study design, measures of association, rates, classical contingency table methods, and logistic and Poisson regression.

Related Books

- [Geography skills tests - resources for GCSE, S grade and the National Curriculum](#)
- [Tragedy of Romeo and Juliet](#)
- [City - American experience](#)
- [Magnus Powermouse](#)
- [Was Christ God? - An exposition of John 1:1-18 from the original Greek text](#)