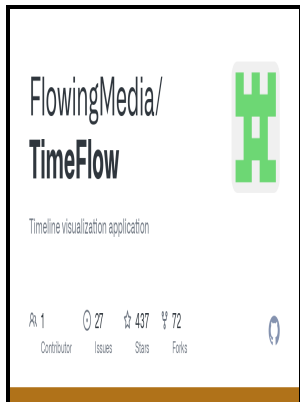


# Introduction to the statistical method; foundations and use in the behavioral sciences [by] Kenneth R. Hammond [and] James E. Householder.

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](#)