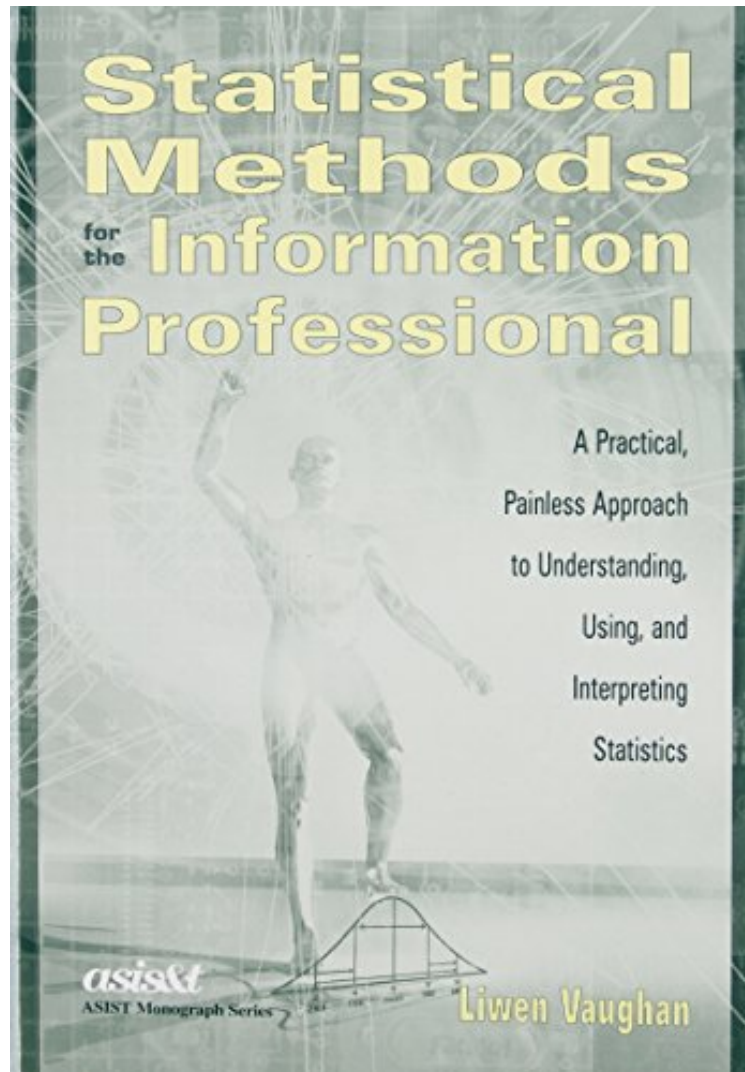


(Mobile book) Statistical Methods for the Information Professional: A Practical, Painless Approach to Understanding, Using and Interpreting Statistics (Asist Monograph Series)

## **Statistical Methods for the Information Professional: A Practical, Painless Approach to Understanding, Using and Interpreting Statistics (Asist Monograph Series)**

*Liwen Vaughan*

*\*Download PDF | ePub | DOC | audiobook | ebooks*



**DOWNLOAD**



**+**

**READ ONLINE**

#1132128 in Books Information Today Inc 2001-05Ingredients: Example IngredientsOriginal language:EnglishPDF # 1 9.50 x 6.00 x .50l, 1.00 #File Name: 1573871109209 pages | File size: 16.Mb

**Liwen Vaughan : Statistical Methods for the Information Professional: A Practical, Painless Approach to Understanding, Using and Interpreting Statistics (Asist Monograph Series)** before purchasing it in order to gage whether or not it would be worth my time, and all praised Statistical Methods for the Information Professional: A Practical, Painless Approach to Understanding, Using and Interpreting Statistics (Asist Monograph Series):

0 of 0 people found the following review helpful. Five StarsBy CustomerVery clearly written, offers graspable insight into difficult concepts.3 of 3 people found the following review helpful. Statistics made easyBy Jennifer Bowers of CharltonBowers Inc.I always approach statistics and their applications with great trepidation, but this handbook really makes using and creating statistics easy.The book is broken up into several kinds of statistical tests and explains the criteria needed for each test, as well as what the test can be used for. As an information professional, my need for statistics is very focused, and this book on statistics for knowledge workers weeds out extraneous information, as well as tests that are far too complicated for an amateur to interpret.The author includes specific instructions for running statistical tests on Excel, as well as SSPS. She guides you through step by step analysis of your data, and manages to be very encouraging at the same time!A great resource for your library.

statistical methods