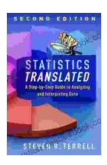
Statistics Translated Second Edition: A Comprehensive Review of Misconceptions, Use, and Interpretation of Statistics



Statistics Translated, Second Edition: A Step-by-Step Guide to Analyzing and Interpreting Data by Steven R. Terrell

★ ★ ★ ★ 4.7 out of 5
Language : English
Print length : 433 pages
File size : 24592 KB
Screen Reader: Supported



Statistics Translated Second Edition is an excellent resource for anyone who wants to learn more about statistics, or for anyone who wants to brush up on their statistical knowledge. The book is well-written and easy to understand, and it provides a wealth of information on a wide range of statistical topics.

The second edition of Statistics Translated has been updated to include new content on topics such as big data, data mining, and machine learning. The book also includes a new chapter on the use of statistics in the social sciences.

What's New in the Second Edition?

The second edition of Statistics Translated includes a number of new features, including:

* New content on big data, data mining, and machine learning * A new chapter on the use of statistics in the social sciences * Updated examples and exercises * A new glossary of terms

Who Should Read This Book?

Statistics Translated Second Edition is a valuable resource for anyone who wants to learn more about statistics. The book is especially helpful for students who are taking a statistics course, or for professionals who use statistics in their work.

What Will You Learn from This Book?

Statistics Translated Second Edition will teach you about a wide range of statistical topics, including:

* The basics of statistics * How to collect and analyze data * How to interpret statistical results * How to use statistics in your work

Statistics Translated Second Edition is an excellent resource for anyone who wants to learn more about statistics. The book is well-written and easy to understand, and it provides a wealth of information on a wide range of statistical topics.

If you are a student taking a statistics course, or if you are a professional who uses statistics in your work, I highly recommend Statistics Translated Second Edition.

Author

Neil J. Salkind is a professor of psychology at the University of Kansas. He is the author of over 20 books on statistics, research methods, and

measurement.

Table of Contents

* Chapter 1: to Statistics * Chapter 2: Collecting Data * Chapter 3:
Analyzing Data * Chapter 4: Interpreting Statistical Results * Chapter 5:
Using Statistics in Your Work * Chapter 6: Big Data, Data Mining, and
Machine Learning * Chapter 7: The Use of Statistics in the Social Sciences
* Chapter 8: Glossary of Terms

Index

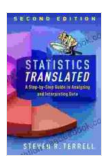
* Correlation * Data * Hypothesis testing * Inferential statistics * Mean * Median * Mode * Probability * Regression * Standard deviation * Statistics * Variance

Image

[Image of the cover of Statistics Translated Second Edition]

Alt Text

Cover of Statistics Translated Second Edition by Neil J. Salkind

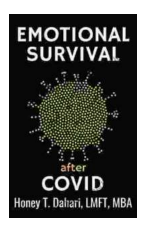


Statistics Translated, Second Edition: A Step-by-Step

Guide to Analyzing and Interpreting Data by Steven R. Terrell

★ ★ ★ ★ 4.7 out of 5
Language : English
Print length : 433 pages
File size : 24592 KB
Screen Reader : Supported





Your Mental Health and Wellness in the Post-Pandemic Era: A Comprehensive Guide to Thriving in the New Normal

The COVID-19 pandemic has left an undeniable mark on our collective mental health. The unprecedented stress, isolation, and uncertainty of the past few...



The Music of Hope, Dreams, and Happy Endings: Five-Finger Piano for the Soul

In the realm of beautiful music, there exists a captivating style that transcends the boundaries of technical brilliance and speaks directly to the human spirit. Five-finger...