



Statistics is Easy! Second Edition (Synthesis Lectures on Mathematics and Statistics)

By Dennis Shasha, Manda Wilson



Statistics is Easy! Second Edition (Synthesis Lectures on Mathematics and Statistics) By Dennis Shasha, Manda Wilson

Statistics is the activity of inferring results about a population given a sample. Historically, statistics books assume an underlying distribution to the data (typically, the normal distribution) and derive results under that assumption. Unfortunately, in real life, one cannot normally be sure of the underlying distribution. For that reason, this book presents a distribution-independent approach to statistics based on a simple computational counting idea called resampling. This book explains the basic concepts of resampling, then systematically presents the standard statistical measures along with programs (in the language Python) to calculate them using resampling, and finally illustrates the use of the measures and programs in a case study. The text uses junior high school algebra and many examples to explain the concepts. The ideal reader has mastered at least elementary mathematics, likes to think procedurally, and is comfortable with computers. Table of Contents: The Basic Idea / Pragmatic Considerations when Using Resampling / Terminology / The Essential Stats / Case Study: New Mexico's 2004 Presidential Ballots / References / Bias Corrected Confidence Intervals / Appendix B

 [Download Statistics is Easy! Second Edition \(Synthesis Lect ...pdf](#)

 [Read Online Statistics is Easy! Second Edition \(Synthesis Le ...pdf](#)

Statistics is Easy! Second Edition (Synthesis Lectures on Mathematics and Statistics)

By Dennis Shasha, Manda Wilson

Statistics is Easy! Second Edition (Synthesis Lectures on Mathematics and Statistics) By Dennis Shasha, Manda Wilson

Statistics is the activity of inferring results about a population given a sample. Historically, statistics books assume an underlying distribution to the data (typically, the normal distribution) and derive results under that assumption. Unfortunately, in real life, one cannot normally be sure of the underlying distribution. For that reason, this book presents a distribution-independent approach to statistics based on a simple computational counting idea called resampling. This book explains the basic concepts of resampling, then systematically presents the standard statistical measures along with programs (in the language Python) to calculate them using resampling, and finally illustrates the use of the measures and programs in a case study. The text uses junior high school algebra and many examples to explain the concepts. The ideal reader has mastered at least elementary mathematics, likes to think procedurally, and is comfortable with computers. Table of Contents: The Basic Idea / Pragmatic Considerations when Using Resampling / Terminology / The Essential Stats / Case Study: New Mexico's 2004 Presidential Ballots / References / Bias Corrected Confidence Intervals / Appendix B

Statistics is Easy! Second Edition (Synthesis Lectures on Mathematics and Statistics) By Dennis Shasha, Manda Wilson Bibliography

- Sales Rank: #1070871 in Books
- Published on: 2010-09-29
- Original language: English
- Number of items: 1
- Dimensions: 9.25" h x .40" w x 7.50" l, .69 pounds
- Binding: Paperback
- 174 pages

 [Download Statistics is Easy! Second Edition \(Synthesis Lect ...pdf](#)

 [Read Online Statistics is Easy! Second Edition \(Synthesis Le ...pdf](#)

Download and Read Free Online Statistics is Easy! Second Edition (Synthesis Lectures on Mathematics and Statistics) By Dennis Shasha, Manda Wilson

Editorial Review

Users Review

From reader reviews:

Antonio Duncan:

The feeling that you get from Statistics is Easy! Second Edition (Synthesis Lectures on Mathematics and Statistics) is a more deep you rooting the information that hide within the words the more you get thinking about reading it. It does not mean that this book is hard to understand but Statistics is Easy! Second Edition (Synthesis Lectures on Mathematics and Statistics) giving you buzz feeling of reading. The writer conveys their point in certain way that can be understood through anyone who read this because the author of this publication is well-known enough. This particular book also makes your personal vocabulary increase well. So it is easy to understand then can go along, both in printed or e-book style are available. We suggest you for having this kind of Statistics is Easy! Second Edition (Synthesis Lectures on Mathematics and Statistics) instantly.

Shelia Lopez:

Statistics is Easy! Second Edition (Synthesis Lectures on Mathematics and Statistics) can be one of your nice books that are good idea. Many of us recommend that straight away because this publication has good vocabulary which could increase your knowledge in words, easy to understand, bit entertaining but delivering the information. The article writer giving his/her effort to put every word into satisfaction arrangement in writing Statistics is Easy! Second Edition (Synthesis Lectures on Mathematics and Statistics) nevertheless doesn't forget the main position, giving the reader the hottest in addition to based confirm resource details that maybe you can be considered one of it. This great information can certainly drawn you into completely new stage of crucial thinking.

Helen Johnson:

Many people spending their time by playing outside using friends, fun activity together with family or just watching TV all day every day. You can have new activity to shell out your whole day by reading through a book. Ugh, think reading a book can definitely hard because you have to use the book everywhere? It okay you can have the e-book, having everywhere you want in your Smartphone. Like Statistics is Easy! Second Edition (Synthesis Lectures on Mathematics and Statistics) which is having the e-book version. So , why not try out this book? Let's find.

Nicholas Poston:

As a scholar exactly feel bored to help reading. If their teacher expected them to go to the library as well as

to make summary for some e-book, they are complained. Just tiny students that has reading's internal or real their pastime. They just do what the educator want, like asked to go to the library. They go to generally there but nothing reading really. Any students feel that reading through is not important, boring as well as can't see colorful images on there. Yeah, it is to become complicated. Book is very important in your case. As we know that on this time, many ways to get whatever we really wish for. Likewise word says, many ways to reach Chinese's country. So , this Statistics is Easy! Second Edition (Synthesis Lectures on Mathematics and Statistics) can make you sense more interested to read.

Download and Read Online Statistics is Easy! Second Edition (Synthesis Lectures on Mathematics and Statistics) By Dennis Shasha, Manda Wilson #F1XBTVJ3UEQ

Read Statistics is Easy! Second Edition (Synthesis Lectures on Mathematics and Statistics) By Dennis Shasha, Manda Wilson for online ebook

Statistics is Easy! Second Edition (Synthesis Lectures on Mathematics and Statistics) By Dennis Shasha, Manda Wilson Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read Statistics is Easy! Second Edition (Synthesis Lectures on Mathematics and Statistics) By Dennis Shasha, Manda Wilson books to read online.

Online Statistics is Easy! Second Edition (Synthesis Lectures on Mathematics and Statistics) By Dennis Shasha, Manda Wilson ebook PDF download

Statistics is Easy! Second Edition (Synthesis Lectures on Mathematics and Statistics) By Dennis Shasha, Manda Wilson Doc

Statistics is Easy! Second Edition (Synthesis Lectures on Mathematics and Statistics) By Dennis Shasha, Manda Wilson MobiPocket

Statistics is Easy! Second Edition (Synthesis Lectures on Mathematics and Statistics) By Dennis Shasha, Manda Wilson EPub

F1XBTVJ3UEQ: Statistics is Easy! Second Edition (Synthesis Lectures on Mathematics and Statistics) By Dennis Shasha, Manda Wilson