

Adverse Impact Analysis: Understanding Data, Statistics, and Risk



Click here if your download doesn"t start automatically

Adverse Impact Analysis: Understanding Data, Statistics, and Risk

Adverse Impact Analysis: Understanding Data, Statistics, and Risk

Compliance with federal equal employment opportunity regulations, including civil rights laws and affirmative action requirements, requires collection and analysis of data on disparities in employment outcomes, often referred to as adverse impact. While most human resources (HR) practitioners are familiar with basic adverse impact analysis, the courts and regulatory agencies are increasingly relying on more sophisticated methods to assess disparities. Employment data are often complicated, and can include a broad array of employment actions (e.g., selection, pay, promotion, termination), as well as data that span multiple protected groups, settings, and points in time. In the era of "big data," the HR analyst often has access to larger and more complex data sets relevant to employment disparities. Consequently, an informed HR practitioner needs a richer understanding of the issues and methods for conducting disparity analyses.

This book brings together the diverse literature on disparity analysis, spanning work from statistics, industrial/organizational psychology, human resource management, labor economics, and law, to provide a comprehensive and integrated summary of current best practices in the field. Throughout, the description of methods is grounded in the legal context and current trends in employment litigation and the practices of federal regulatory agencies.

The book provides guidance on all phases of disparity analysis, including:

- How to structure diverse and complex employment data for disparity analysis
- How to conduct both basic and advanced statistical analyses on employment outcomes related to employee selection, promotion, compensation, termination, and other employment outcomes
- How to interpret results in terms of both practical and statistical significance
- Common practical challenges and pitfalls in disparity analysis and strategies to deal with these issues

Download Adverse Impact Analysis: Understanding Data, Stati ...pdf

Read Online Adverse Impact Analysis: Understanding Data, Sta ...pdf

From reader reviews:

Gertrude Call:

Why don't make it to be your habit? Right now, try to ready your time to do the important take action, like looking for your favorite guide and reading a reserve. Beside you can solve your trouble; you can add your knowledge by the guide entitled Adverse Impact Analysis: Understanding Data, Statistics, and Risk. Try to face the book Adverse Impact Analysis: Understanding Data, Statistics, and Risk as your close friend. It means that it can to get your friend when you experience alone and beside that course make you smarter than in the past. Yeah, it is very fortuned in your case. The book makes you a lot more confidence because you can know every thing by the book. So , we need to make new experience and also knowledge with this book.

Steven Connell:

Book is to be different for each and every grade. Book for children right up until adult are different content. As you may know that book is very important usually. The book Adverse Impact Analysis: Understanding Data, Statistics, and Risk ended up being making you to know about other understanding and of course you can take more information. It is very advantages for you. The e-book Adverse Impact Analysis: Understanding Data, Statistics, and Risk is not only giving you far more new information but also being your friend when you truly feel bored. You can spend your own spend time to read your publication. Try to make relationship using the book Adverse Impact Analysis: Understanding Data, Statistics, and Risk. You never truly feel lose out for everything in the event you read some books.

Virginia Doak:

Would you one of the book lovers? If yes, do you ever feeling doubt if you are in the book store? Try to pick one book that you just dont know the inside because don't ascertain book by its deal with may doesn't work is difficult job because you are afraid that the inside maybe not while fantastic as in the outside look likes. Maybe you answer may be Adverse Impact Analysis: Understanding Data, Statistics, and Risk why because the excellent cover that make you consider with regards to the content will not disappoint you. The inside or content is actually fantastic as the outside as well as cover. Your reading 6th sense will directly make suggestions to pick up this book.

Lisa Williams:

As a college student exactly feel bored for you to reading. If their teacher questioned them to go to the library as well as to make summary for some book, they are complained. Just tiny students that has reading's internal or real their leisure activity. They just do what the instructor want, like asked to go to the library. They go to at this time there but nothing reading seriously. Any students feel that reading is not important, boring as well as can't see colorful pictures on there. Yeah, it is to become complicated. Book is very important for you. As we know that on this period, many ways to get whatever you want. Likewise word says, ways to reach Chinese's country. Therefore this Adverse Impact Analysis: Understanding Data, Statistics, and Risk can make you sense more interested to read.

Download and Read Online Adverse Impact Analysis: Understanding Data, Statistics, and Risk #2IHR7KVWJ3Y

Read Adverse Impact Analysis: Understanding Data, Statistics, and Risk for online ebook

Adverse Impact Analysis: Understanding Data, Statistics, and Risk 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 Adverse Impact Analysis: Understanding Data, Statistics, and Risk books to read online.

Online Adverse Impact Analysis: Understanding Data, Statistics, and Risk ebook PDF download

Adverse Impact Analysis: Understanding Data, Statistics, and Risk Doc

Adverse Impact Analysis: Understanding Data, Statistics, and Risk Mobipocket

Adverse Impact Analysis: Understanding Data, Statistics, and Risk EPub