



Statistics with JMP: Hypothesis Tests, ANOVA and Regression

Peter Goos, David Meintrup

Download now

Click here if your download doesn"t start automatically

Statistics with JMP: Hypothesis Tests, ANOVA and Regression

Peter Goos, David Meintrup

Statistics with JMP: Hypothesis Tests, ANOVA and Regression Peter Goos, David Meintrup

Statistics with JMP: Hypothesis Tests, ANOVA and Regression

Peter Goos, University of Leuven and University of Antwerp, Belgium

David Meintrup, University of Applied Sciences Ingolstadt, Germany

A first course on basic statistical methodology using JMP

This book provides a first course on parameter estimation (point estimates and confidence interval estimates), hypothesis testing, ANOVA and simple linear regression. The authors approach combines mathematical depth with numerous examples and demonstrations using the JMP software.

Key features:

- Provides a comprehensive and rigorous presentation of introductory statistics that has been extensively classroom tested.
- Pays attention to the usual parametric hypothesis tests as well as to non-parametric tests (including the calculation of exact p-values).
- Discusses the power of various statistical tests, along with examples in JMP to enable in-sight into this difficult topic.
- Promotes the use of graphs and confidence intervals in addition to p-values.
- Course materials and tutorials for teaching are available on the book's companion website.

Masters and advanced students in applied statistics, industrial engineering, business engineering, civil engineering and bio-science engineering will find this book beneficial. It also provides a useful resource for teachers of statistics particularly in the area of engineering.



Read Online Statistics with JMP: Hypothesis Tests, ANOVA and ...pdf

Download and Read Free Online Statistics with JMP: Hypothesis Tests, ANOVA and Regression Peter Goos, David Meintrup

From reader reviews:

Percy Brown:

The book Statistics with JMP: Hypothesis Tests, ANOVA and Regression can give more knowledge and information about everything you want. Exactly why must we leave a good thing like a book Statistics with JMP: Hypothesis Tests, ANOVA and Regression? Some of you have a different opinion about guide. But one aim that will book can give many info for us. It is absolutely suitable. Right now, try to closer together with your book. Knowledge or information that you take for that, you are able to give for each other; you may share all of these. Book Statistics with JMP: Hypothesis Tests, ANOVA and Regression has simple shape however you know: it has great and big function for you. You can appear the enormous world by available and read a publication. So it is very wonderful.

Rosalind Bowlin:

This Statistics with JMP: Hypothesis Tests, ANOVA and Regression are generally reliable for you who want to become a successful person, why. The main reason of this Statistics with JMP: Hypothesis Tests, ANOVA and Regression can be one of many great books you must have is usually giving you more than just simple reading through food but feed an individual with information that maybe will shock your earlier knowledge. This book will be handy, you can bring it everywhere and whenever your conditions both in e-book and printed types. Beside that this Statistics with JMP: Hypothesis Tests, ANOVA and Regression giving you an enormous of experience for instance rich vocabulary, giving you test of critical thinking that we know it useful in your day exercise. So, let's have it and revel in reading.

Judy Sigmund:

Hey guys, do you wants to finds a new book to study? May be the book with the subject Statistics with JMP: Hypothesis Tests, ANOVA and Regression suitable to you? The book was written by popular writer in this era. Typically the book untitled Statistics with JMP: Hypothesis Tests, ANOVA and Regressionis a single of several books in which everyone read now. This particular book was inspired a lot of people in the world. When you read this e-book you will enter the new way of measuring that you ever know previous to. The author explained their idea in the simple way, consequently all of people can easily to comprehend the core of this publication. This book will give you a great deal of information about this world now. To help you to see the represented of the world within this book.

Karen Bergeron:

Often the book Statistics with JMP: Hypothesis Tests, ANOVA and Regression has a lot associated with on it. So when you check out this book you can get a lot of advantage. The book was published by the very famous author. Mcdougal makes some research just before write this book. This specific book very easy to read you can obtain the point easily after scanning this book.

Download and Read Online Statistics with JMP: Hypothesis Tests, ANOVA and Regression Peter Goos, David Meintrup #JLE4IYM5BA9

Read Statistics with JMP: Hypothesis Tests, ANOVA and Regression by Peter Goos, David Meintrup for online ebook

Statistics with JMP: Hypothesis Tests, ANOVA and Regression by Peter Goos, David Meintrup 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 with JMP: Hypothesis Tests, ANOVA and Regression by Peter Goos, David Meintrup books to read online.

Online Statistics with JMP: Hypothesis Tests, ANOVA and Regression by Peter Goos, David Meintrup ebook PDF download

Statistics with JMP: Hypothesis Tests, ANOVA and Regression by Peter Goos, David Meintrup Doc

Statistics with JMP: Hypothesis Tests, ANOVA and Regression by Peter Goos, David Meintrup Mobipocket

Statistics with JMP: Hypothesis Tests, ANOVA and Regression by Peter Goos, David Meintrup EPub