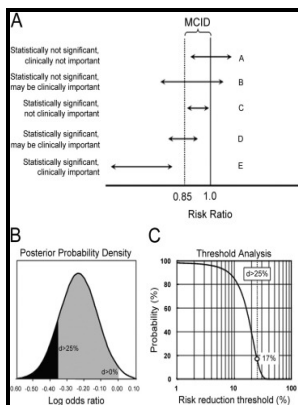


Statistical reasoning in medicine - the intuitive p-value primer

Springer - The Basis of Statistical Reasoning in Medicine



Description: -

- Medicine -- Mathematics -- Miscellanea

Medicine -- Mathematics

Medicine -- Research -- Statistical methods
Statistical reasoning in medicine - the intuitive p-value primer

-Statistical reasoning in medicine - the intuitive p-value primer

Notes: Includes bibliographical references and index.

This edition was published in 2006



Filesize: 41.18 MB

Tags: #Statistical #Reasoning #in #Medicine

Statistical Reasoning In Medicine The Intuitive P Value Primer PDF Book

To get started finding Statistical Reasoning In Medicine The Intuitive P Value Primer, you are right to find our website which has a comprehensive collection of manuals listed. Through careful, deliberate thought this book provides the nonmathematician with a foundation for understanding the underlying statistical reasoning process in clinical research. The exposition uses nonmathematical language and rich examples in explaining the correct use of many statistical methods, interpretations of p values, and the results of clinical studies.

The Basis of Statistical Reasoning in Medicine

Statistical principles in medicine are relatively straight forward and can be easily absorbed without a heavy mathematical preamble.

Statistical reasoning in medicine : the intuitive P

. The exposition uses nonmathematical language and rich examples in explaining the correct use of many statistical methods, interpretations of p values, and the results of clinical studies. In: Statistical Monitoring of Clinical Trials.

Statistical Reasoning in Medicine : The Intuitive P

Our library is the biggest of these that have literally hundreds of thousands of different products represented. Our library is the biggest of these that have literally hundreds of thousands of different products represented.

Statistical Reasoning in Medicine

This volume recognizes the inevitable tension between the mathematics of hypothesis testing and the ethical requirements in medical research and concentrates on the resolution of these issues in the p value interpretation. It smooths the learning curve for researchers, bringing the principles of statistical reasoning into reach.

Statistical Reasoning in Medicine

It is organized in 12 chapters and 3 appendices.

The Basis of Statistical Reasoning in Medicine

In summary, this text book retains the intended nonmathematical readership and provides an entertaining introduction to the principles of statistical reasoning.

Statistical reasoning in medicine : the intuitive P

. By presenting the material in a conversational format and focusing on the features of experimental design that either clarify or blur p value interpretation, statistical reasoning becomes ex Medical Book Statistical Reasoning in Medicine The new edition smooths the learning curve for health care researchers, further de-emphasizing mathematical and computational devices and bringing the principles of statistical reasoning into reach for the uninitiated.

Related Books

- [Washingtons big lie](#)
- [Dal culto dell'indipendenza all'eredità rinunciata](#)
- [Special no more - Anglo-American relations : rhetoric and reality](#)
- [Ibunka to komyunikēshon](#)
- [Navigating your career - twenty-one of Americas leading headhunters tell you how its done](#)