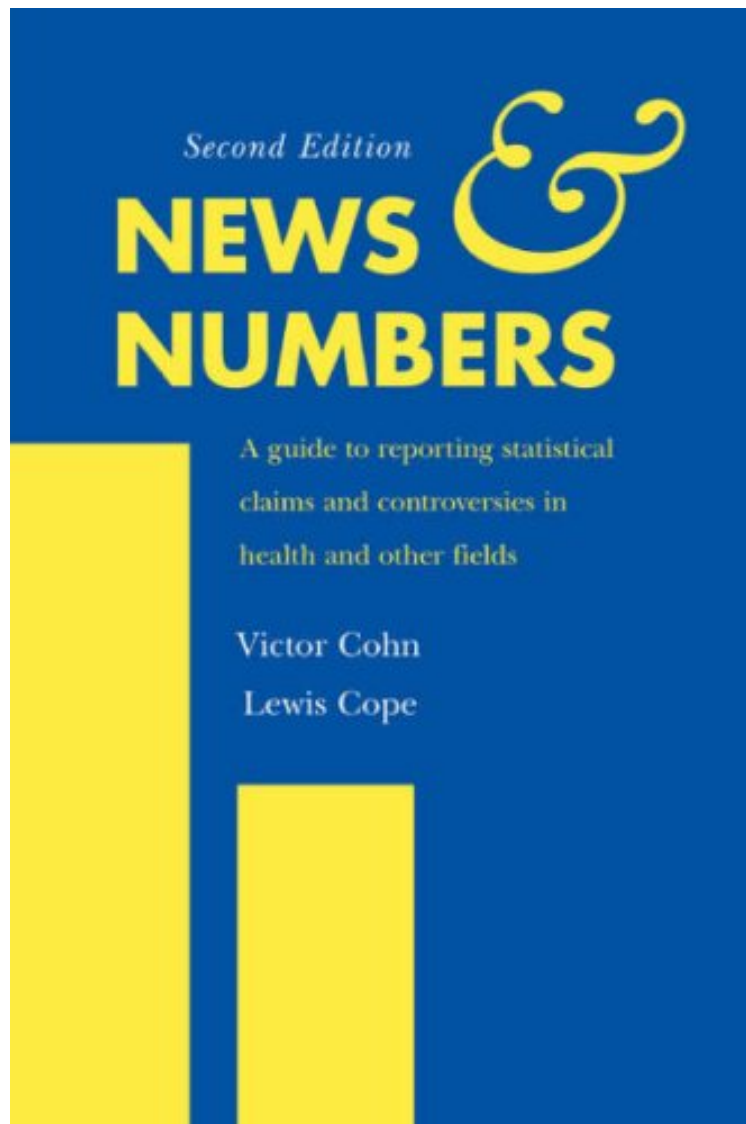


[DOWNLOAD] News and Numbers: A Guide to Reporting Statistical Claims and Controversies in Health and Other Fields

## News and Numbers: A Guide to Reporting Statistical Claims and Controversies in Health and Other Fields

*Victor Cohn, Lewis Cope*  
audiobook / \*ebooks / Download PDF / ePub / DOC



DOWNLOAD



+

READ ONLINE

#1887086 in Books Wiley-Blackwell 2001-04-19 Original language: English PDF # 1 8.52 x .65 x 5.541, .73  
#File Name: 0813814243232 pages | File size: 63.Mb

**Victor Cohn, Lewis Cope : News and Numbers: A Guide to Reporting Statistical Claims and Controversies in Health and Other Fields** before purchasing it in order to gauge whether or not it would be worth my time, and all praised News and Numbers: A Guide to Reporting Statistical Claims and Controversies in Health and Other Fields:

2 of 2 people found the following review helpful. EssentialBy W. SweetRead this years ago during my career as a

print journalist. Reading this may result in you never believing any news story involving stats or science. That was its effect on me. 3 of 6 people found the following review helpful. Great book  
By JM  
This book is a great resource for journalists who cover health issues and report on research studies and statistics. It is also a useful tool for classroom instruction.

News Numbers is a simple and nonmathematical "how to" guide-how to understand and analyze and explain and do a better job of telling our audiences the truth... - Victor Cohn  
Numbers and statistical claims are involved in nearly everything that journalists report. Science and medical issues, politics, business, crime analysis, sports-all demand numbers. This book helps the reader answer three key questions about all scientific studies, polls and other statistical claims: What can I believe? What does it mean? How can I explain it to others? The second edition of News Numbers builds on the tradition set by the original book, emphasizing clear thinking and commonsense approaches for understanding, analyzing and explaining statistics. Terms are explained in easy-to-understand, nontechnical language. This updated edition contains new material in every chapter. New features include: a full chapter on polls and polling Sections on reporting disease outbreaks and evaluating managed health care plan A section on focus groups Information on using the Internet Dozens of new examples of numbers in the news  
The late Victor Cohn was a science writer for the Washington Post for 25 years, serving part of the time as the science editor. He was cited as one of the top science writers by the New York Times and Newsweek.

From the Back Cover  
News Numbers is a simple and nonmathematical "how to" guide-how to understand and analyze and explain and do a better job of telling our audiences the truth... - Victor Cohn  
Numbers and statistical claims are involved in nearly everything that journalists report. Science and medical issues, politics, business, crime analysis, sports-all demand numbers. This book helps the reader answer three key questions about all scientific studies, polls and other statistical claims: What can I believe? What does it mean? How can I explain it to others? The second edition of News Numbers builds on the tradition set by the original book, emphasizing clear thinking and commonsense approaches for understanding, analyzing and explaining statistics. Terms are explained in easy-to-understand, nontechnical language. This updated edition contains new material in every chapter. New features include: a full chapter on polls and polling Sections on reporting disease outbreaks and evaluating managed health care plan A section on focus groups Information on using the Internet Dozens of new examples of numbers in the news  
The late Victor Cohn was a science writer for the Washington Post for 25 years, serving part of the time as the science editor. He was cited as one of the top science writers by the New York Times and Newsweek.  
About the Author  
Lewis Cope was a science writer for the Minneapolis-St Paul Star Tribune for 29 years and, like Cohn, the recipient of numerous awards. Each co-author formerly served as president of the National Association of Science Writers.