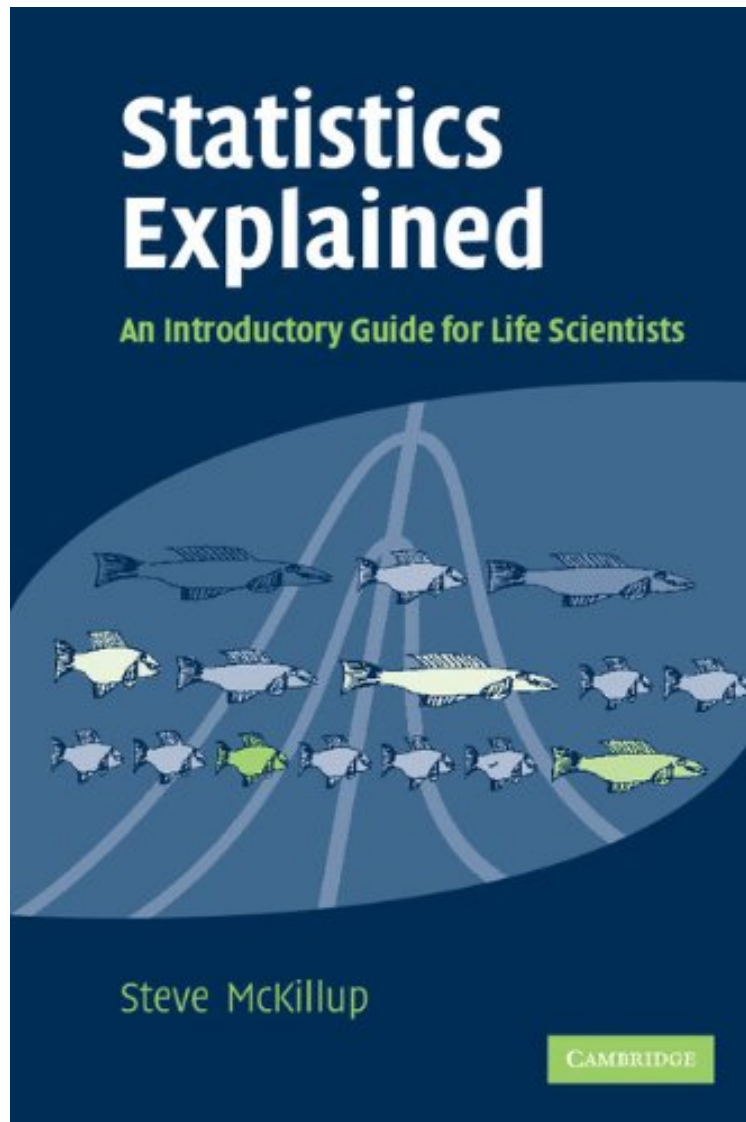


# Statistics Explained: An Introductory Guide for Life Scientists

*Steve McKillup*

*audiobook / \*ebooks / Download PDF / ePub / DOC*



[Download](#)

[Read Online](#)

#1935356 in Books Cambridge University Press 2006-01-09Ingredients: Example IngredientsOriginal language:EnglishPDF # 1 8.98 x .55 x 5.98l, 1.00 #File Name: 0521543169280 pages | File size: 70.Mb

**Steve McKillup : Statistics Explained: An Introductory Guide for Life Scientists** before purchasing it in order to gage whether or not it would be worth my time, and all praised Statistics Explained: An Introductory Guide for Life Scientists:

0 of 0 people found the following review helpful. Good Deal on Good BookBy MeghaI enjoyed the book very much. Statistics were never easier before. It's simple, graspable and very handy. Surely helpful for biologists and biology students.2 of 2 people found the following review helpful. Excellent Book!By Gift CardI bought this book to help me with another Stats book - and it is great! Easy to understand, funny and concise. Highly recommended!

Statistics Explained is a reader-friendly introduction to experimental design and statistics for undergraduate students in the life sciences, particularly those who do not have a strong mathematical background. Hypothesis testing and experimental design are discussed first. Statistical tests are then explained using pictorial examples and a minimum of formulae. This class-tested approach, along with a well-structured set of diagnostic tables, will give students the confidence to choose an appropriate test with which to analyze their own data sets. Presented in a lively and straightforward manner, Statistics Explained will give readers the depth and background necessary to proceed to more advanced texts and applications. It will therefore be essential reading for all bioscience undergraduates, and will serve as a useful refresher course for more advanced students.

...a very readable, accessible introduction to statistics. The explanations are refreshingly clear. The book will be a great introduction for undergraduate students of all levels, and provides innovative teaching approaches for instructors. Highly recommended. Choice "This is the introductory text that I shall be recommending to the students on the statistical analysis module that I teach next semester." Ian C.W. Hardy, University of Nottingham "... This author is [much more] clear and effective, achieving a balanced mix of words and mathematics by relating the material through pictorial aspects, explanations, and formulas. This book will be a valuable reference and learning aid for all students without a strong mathematical background seeking a conceptual understanding of statistical design. Page C. Moore, University of Arkansas for Medical Sciences for The American Statistician About the Author Steve McKillup is an Associate Professor of Biology in the School of Biological and Environmental Sciences at Central Queensland University, Rockhampton.