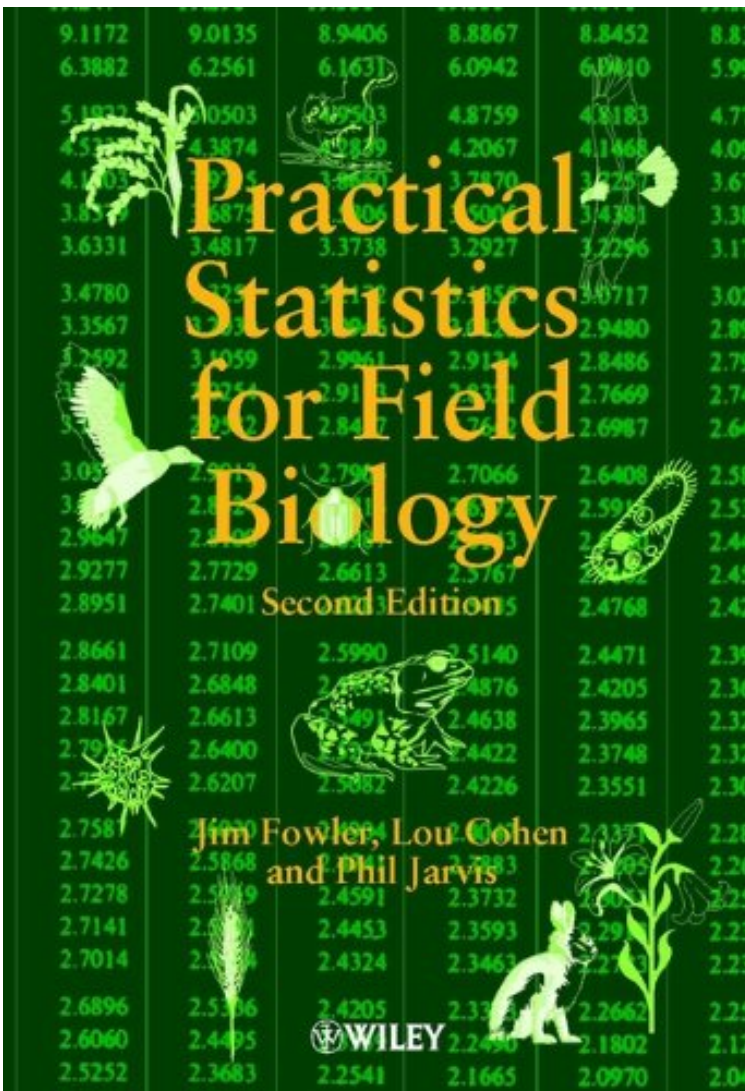


Practical Statistics for Field Biology



Par Jim Fowler, Lou Cohen, Phil Jarvis
*Download PDF | ePub | DOC |
audiobook | ebooks

Dtails sur le produit Rang parmi les
ventes : #646032 dans eBooksPubli le:
2013-06-11Sorti le: 2013-06-11Format:
Ebook Kindle

[Online library] Practical Statistics for
Field Biology

Par Jim Fowler, Lou Cohen, Phil Jarvis :
Practical Statistics for Field Biology
before purchasing it in order to gage
whether or not it would be worth my time,
and all praised Practical Statistics for Field
Biology:

Download

Read Online

Description :

Présentation de l'éditeur Provides an excellent introductory text for students on the principles and methods of statistical analysis in the life sciences, helping them choose and analyse statistical tests for their own problems and present their findings. An understanding of statistical principles and methods is essential for any scientist but is particularly important for those in the life sciences. The field biologist faces very particular problems and challenges with statistics as "real-life" situations such as collecting insects with a sweep net or counting seagulls on a cliff face can hardly be expected to be as reliable or controllable as a laboratory-based experiment. Acknowledging the peculiarities of field-based data and its interpretation, this book provides a superb introduction to statistical analysis helping students relate to their particular and often diverse data with confidence and ease. To enhance the usefulness of this book, the new edition incorporates the more advanced method of multivariate analysis, introducing the nature of multivariate problems and

describing the the techniques of principal components analysis, cluster analysis and discriminant analysis which are all applied to biological examples. An appendix detailing the statistical computing packages available has also been included. It will be extremely useful to undergraduates studying ecology, biology, and earth and environmental sciences and of interest to postgraduates who are not familiar with the application of multiavirate techniques and practising field biologists working in these areas. *Revue de presse* "Is an introductory text that will be very useful for planning and analysing zoobased research because, like field studies, these zooresearch peculiarities consist of conditions [more difficult] than the labenvironment of typical statisticians. The book is easily understandable also for people with only moderate mathematical background." , , Research Group Newsletter#Prsentation de l'diteur Provides an excellent introductory text for students on the principles and methods of statistical analysis in the life sciences, helping them choose and analyse statistical tests for their own problems and present their findings. An understanding of statistical principles and methods is essential for any scientist but is particularly important for those in the life sciences. The field biologist faces very particular problems and challenges with statistics as "real-life" situations such as collecting insects with a sweep net or counting seagulls on a cliff face can hardly be expected to be as reliable or controllable as a laboratory-based experiment. Acknowledging the peculiarites of field-based data and its interpretation, this book provides a superb introduction to statistical analysis helping students relate to their particular and often diverse data with confidence and ease. To enhance the usefulness of this book, the new edition incorporates the more advanced method of multivariate analysis, introducing the nature of multivariate problems and describing the the techniques of principal components analysis, cluster analysis and discriminant analysis which are all applied to biological examples. An appendix detailing the statistical computing packages available has also been included. It will be extremely useful to undergraduates studying ecology, biology, and earth and environmental sciences and of interest to postgraduates who are not familiar with the application of multiavirate techniques and practising field biologists working in these areas.