from a chemical/pharmaceutical environment, but serve as convenient vehicles for the discussion of when to use which test, and how to make sense out of the results. While practical use of statistics is the major concern, it is put into perspective, and the reader is urged to use plausibility checks.

- Journal of Chemical Education

"The discussion of univariate statistical tests is one of the more thorough I have seen in this type of book... The treatment of linear regression is also thorough, and a complete set of equations for uncertainty in the results is presented... The bibliography is extensive and will serve as a valuable resource for those seeking more information on virtually any topic covered in the book." - Journal of American Chemical Society

"This book treats the application of statistics to analytical chemistry in a very practical manner. It integrates PC computing power, testing programs, and analytical know-how in the context of good manufacturing practice/good laboratory practice (GMP/GLP)... The book is of value in many fields of analytical chemistry and should be available in all relevant libraries." - Chemometrics and Intelligent Laboratory Systems

Copyright code: 86bc9e0e9ef7dd6fc8b234323d2413f6

Copyright: rise.resolutionproject.org