



## Practical and Clear Graduate Statistics in Excel - The Excel Statistical Master

By Mark Harmon

Excel Master Series. Paperback. Book Condition: New. Paperback. 478 pages. Dimensions: 11.0in. x 8.4in. x 1.2in. Complete and practical yet easy-to-understand graduate-level statistics course with all of the problems worked out in Excel. Thoroughly covers all topics of an intense graduate statistics course using nothing but step-by-step, simple explanations. Major topics covered in deep detail include regression, chi-square tests, ANOVA, hypothesis tests, confidence intervals, combinations, permutations, correlation, covariance, t-tests, histograms, and charting. Many widely-used and complicated statistical tests, such as the chi-square independence test, the chi-square population variance test, and conjoint analysis using dummy variable regression are described from top to bottom and also in Excel. A number of problem-solving techniques are presented in this manual that do not appear in any other statistical text. One example of a statistical technique presented only in this manual and nowhere else is a detailed description showing how to solve every type of hypothesis test using the same four steps. All problem-solving techniques are presented as step-by-step frameworks that can be readily applied to similar problems, not as seemingly unrelated and difficult-to-apply statistical theorems like most statistics course do. Graduate statistics students and business managers will find this manual to be, by far,...



**READ ONLINE**  
[ 9.34 MB ]

### Reviews

*An incredibly wonderful book with perfect and lucid explanations. It normally is not going to price a lot of. I am just very happy to tell you that this is the greatest pdf we have go through within my personal lifestyle and could be he finest book for at any time.*

-- **Bart Lowe**

*This is basically the greatest pdf i actually have go through till now. It is definitely simplistic but surprises within the fifty percent in the ebook. I am easily will get a delight of studying a published ebook.*

-- **Hyman O'Conner III**