STATISTICAL TESTS for your Quantitative Research Project

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This book was written based on the author’s experience teaching two statistics courses; one at the undergraduate level, namely Introduction to Statistics for Counsellors and the other at the postgraduate level, that is Educational Measurement and Statistics. This book provides a succinct guide to students who have minimal to average knowledge in statistics as well as thesis supervisors who require a fast and an accurate guide to selecting the right statistical test, presenting and describing information, drawing conclusions about large populations based on information obtained from samples. It is hoped that readers of this book will ultimately be independent and confident problem-solvers; thus, enabling them to make sensible, valid, and reliable decisions on the basis of the statistical analysis.

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