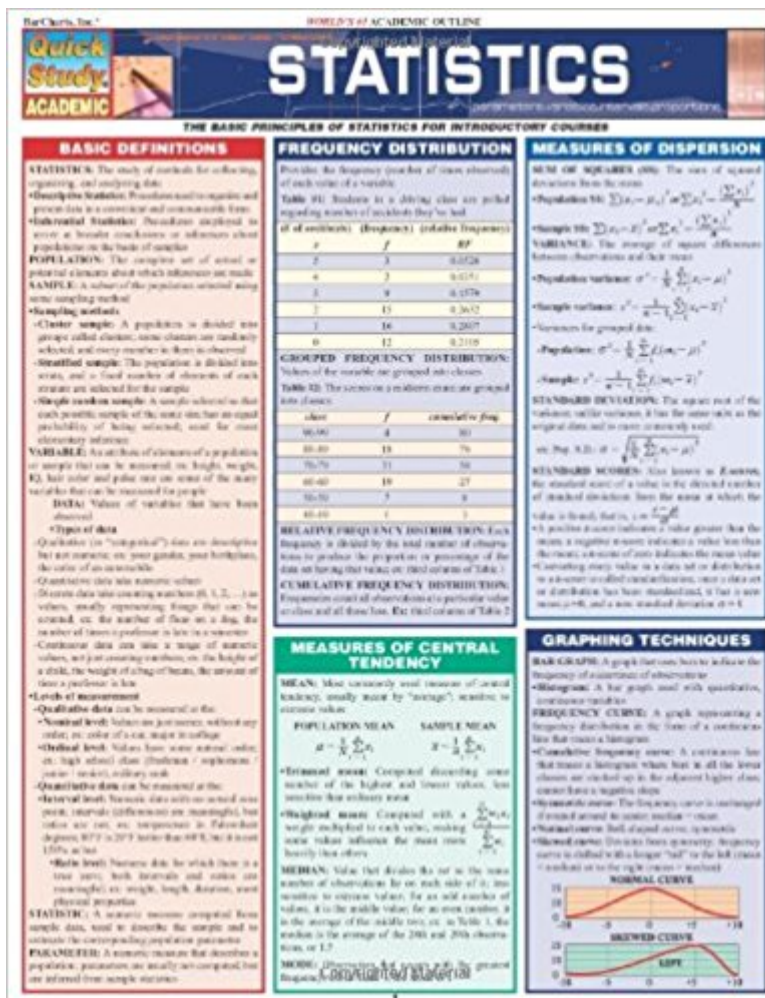


The book was found

Statistics Laminate Reference Chart: Parameters, Variables, Intervals, Proportions (Quickstudy: Academic)



Synopsis

This guide is a perfect overview for the topics covered in introductory statistics courses.

Book Information

Series: Quickstudy: Academic

Pamphlet: 6 pages

Publisher: Barcharts; Lam Crds edition (November 1, 2005)

Language: English

ISBN-10: 1572229446

ISBN-13: 978-1572229440

Product Dimensions: 8.5 x 11 x 0.1 inches

Shipping Weight: 2.4 ounces (View shipping rates and policies)

Average Customer Review: 4.4 out of 5 stars 219 customer reviews

Best Sellers Rank: #1,800 in Books (See Top 100 in Books) #1 in Books > Science & Math > Mathematics > Reference #1 in Office Products > Educational Supplies > Arts & Crafts Supplies > Classroom Decorations > Educational Charts & Posters #2 in Books > Reference > Encyclopedias & Subject Guides > Business

Customer Reviews

I ordered these to study for the EPPP because I am a visual learner and I like the way these were organized and color-coded. There is a tremendous amount of material presented in a concise and easy to find away. Surprisingly comprehensive and has been a very useful tool for studying for the EPPP. As I have taken practice test, I am often able to quickly and easily look up answers using these cards.

For a math challenged person as myself, this chart is excellent as a quick resource for statistics when working on a dissertation. Formulas and examples are provided that cover the content of a \$100 book, conveniently hole-punched and laminated for quick reference. I wish it also gave a brief description of how each statistic is used to come to certain conclusions why the measures are used, such as what conclusions can be made in reference to educational measurement. But, for a quick reference guide, it has everything covered in basic statistics and then some (such as ANOVA and linear regression).

This helped me so much with my Statistics class, I passed with a 99%!

Excellent summary of the main topics covered in statistics. But you have to go beyond this to really master the concepts.

Nice laminated guide for easy reference. Serves the purpose of providing a handy quick "tip and technique" sheet. Reduces amount of time you would need to do Google searches and researching information in print material appendixes and glossaries.

Very helpful guide! It's really been a great asset in ensuring my success in the statistics class. The only thing that I didn't care for was that it was shipped in an envelope that wasn't sturdy so it was somewhat warped. Other than that, really good! Def. recommend!

Help me with some of this class

Such a huge help for statistics class!

[Download to continue reading...](#)

Statistics Laminate Reference Chart: Parameters, Variables, Intervals, Proportions (Quickstudy: Academic) First Aid Laminate Reference Charts (Quickstudy: Health) Statistics for People Who (Think They) Hate Statistics (Salkind, Statistics for People Who(Think They Hate Statistics(Without CD)) Alfred's Ukulele Chord Chart: A Chart of All the Basic Chords in Every Key, Chart Statistics Equations & Answers (Quickstudy: Academic) Chora 6: Intervals in the Philosophy of Architecture Home brew Journal for Craft Beer Homebrewers | Homebrew Logbook w/ space for 70+ recipes | Beer Glassware Reference, Beer Color Chart, Hops and Yeast Strain Chart | Figure It Out! Human Proportions: Draw the Head and Figure Right Every Time (Christopher Hart Figure It Out!) Drawing Hands & Feet: Form - Proportions - Gestures and Actions (The Art of Drawing) Porcelain Laminate Veneers Parameters of Partnership: U.S. Civil-Military Relations in the 21st Century Statistical Mechanics: Entropy, Order Parameters and Complexity (Oxford Master Series in Physics) MRI Parameters and Positioning Weights and Measures - REA's Quick Access Reference Chart (Quick Access Reference Charts) Precalculus - REA's Quick Access Reference Chart (Quick Access Reference Charts) Algebra 2 - REA's Quick Access Reference Chart (Quick Access Reference Charts) Calculus - REA's Quick Access Reference Chart (Quick Access Reference Charts) Trigonometry - REA's Quick Access Reference Chart (Quick Access Reference Charts) Algebra 1 - REA's Quick Access Reference Chart (Quick Access Reference Charts) Geometry 1 - REA's Quick

Access Reference Chart (Quick Access Reference Charts)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)