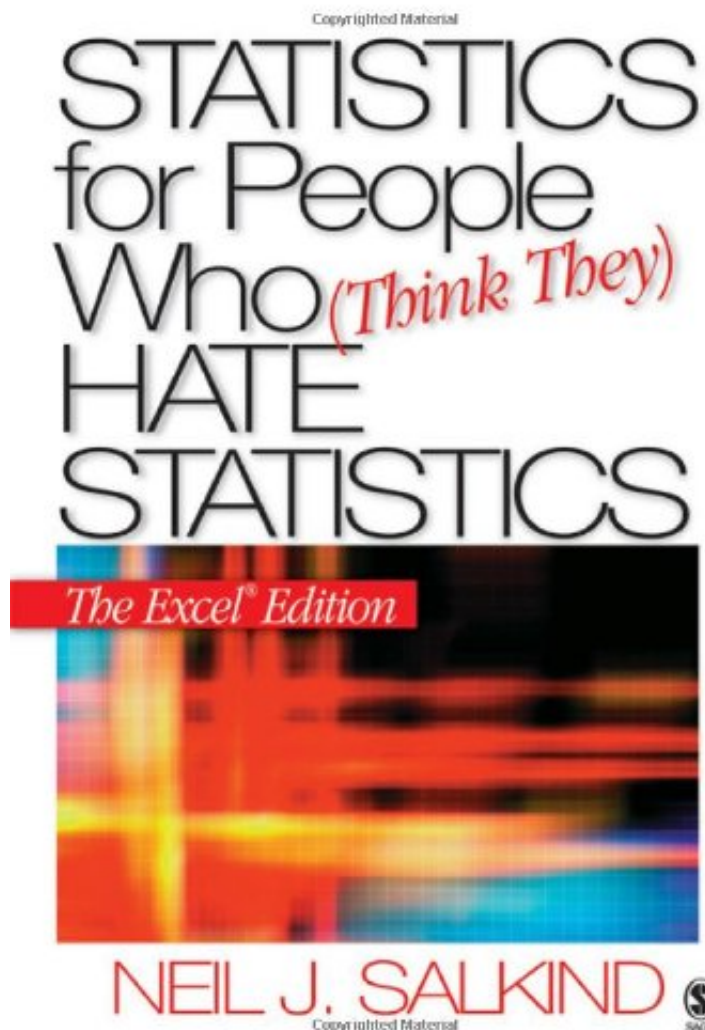


# Statistics for People Who (Think They) Hate Statistics: The Excel Edition

Neil J. Salkind

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**Neil J. Salkind : Statistics for People Who (Think They) Hate Statistics: The Excel Edition** before purchasing it in order to gage whether or not it would be worth my time, and all praised Statistics for People Who (Think They) Hate Statistics: The Excel Edition:

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taking statistics, are forced to take it, therefore caters to those that fit in that category and really attempts to make ones statistics class, not suck, as much :)0 of 0 people found the following review helpful. Very Useful and User Friendly Book!By Kimberly W.My daughter was terrified of Statistics, but is managing well and hasn't lost any points yet (it's week 3) because this book is helping her develop a strong foundation in the subject. It's really well written, and though I'm in no way interested in learning about statistics, I actually enjoy when she reads it out loud (which she does to help cement info in her brain).0 of 0 people found the following review helpful. Great priceBy Tami AndrewsBest text book prices!! Saved \$\$\$

Derived from his bestselling text *Statistics for People Who (Think They) Hate Statistics*, author Neil J. Salkind presents readers with *The Excel Edition!* Using the same personable and clear style that made previous editions so successful, this new edition teaches students how they can use Excel to learn the basics of statistics. This is not a text on how to use Excel, rather it illustrates how this program can make the statistics learning experience a better one.

"Firmly recommending it! . . . The Excel directions and examples are wonderfully clear. A valuable tool for the multitudes who are not going to be statisticians but who face careers replete with data summaries they will need to assimilate and understand." -- N.W Schillow \* *Science Technology* \* "In this Excel edition of his popular text, Salkind provides tools students need to use Excel along with basics of statistics for a first or second course. Using an informal writing style and humorous cartoons, he walks students through the use of Excel for statistical analyses and overviews analytical techniques. Other reader-friendly features include top ten lists, numerous tips and margin icons, and a glossary." -- *SciTech \* Book News* \* "In this Excel edition of his popular text, Salkind provides tools students need to use Excel along with basics of statistics for a first or second course. Using an informal writing style and humorous cartoons, he walks students through the use of Excel for statistical analyses and overviews analytical techniques. Other reader-friendly features include top ten lists, numerous tips and margin icons, and a glossary." (*SciTech Book News* 2006-12-05)"Firmly recommending it! . . . The Excel directions and examples are wonderfully clear. A valuable tool for the multitudes who are not going to be statisticians but who face careers replete with data summaries they will need to assimilate and understand." (N.W Schillow *Science Technology* 2007-02-28)About the AuthorNeil J. Salkind received his PhD from the University of Maryland in Human Development, and after teaching for 35 years at the University of Kansas, he remains as a Professor Emeritus in the Department of Psychology and Research in Education, where he continues to collaborate with colleagues and work with students. His early interests were in the area of childrens cognitive development, and after research in the areas of cognitive style and (what was then known as) hyperactivity, he was a postdoctoral fellow at the University of North Carolinas Bush Center for Child and Family Policy. His work then changed direction and the focus was on child and family policy, specifically the impact of alternative forms of public support on various child and family outcomes. He has delivered more than 150 professional papers and presentations; written more than 100 trade and textbooks; and is the author of *Statistics for People Who (Think They) Hate Statistics* (Sage), *Theories of Human Development* (Sage), and *Exploring Research* (Prentice Hall). He has edited several encyclopedias, including the *Encyclopedia of Human Development*, the *Encyclopedia of Measurement and Statistics*, and the recently published *Encyclopedia of Research Design*. He was editor of *Child Development Abstracts and Bibliography* for 13 years and lives in Lawrence, Kansas, where he likes to letterpress print (see <https://sites.google.com/site/bigboypressofks/> for more), read, swim with the Lawrence River City Sharks, bake brownies (see the recipe at [http://www.statisticsforpeople.com/The\\_Brown.html](http://www.statisticsforpeople.com/The_Brown.html)), and poke around old Volvos and old houses