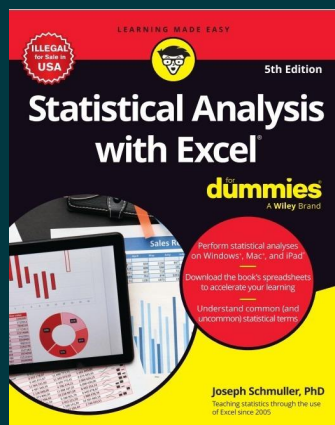




Statistical Analysis with Excel For Dummies, 5ed

By [Joseph Schmuller](#)

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Description

WHAT ARE THE ODDS EXCEL CAN HELP?

Statistical Analysis with Excel For Dummies 5e isn't for stats wizards. This book can help Excel users of any level use the popular spreadsheet program to interpret their data, learn the basics of statistics, and use the full power of Excel's available tools. Don't be daunted by the ghosts of math classes past. Graph, analyze, and find probability with ease in Excel.

INSIDE:

- Fully updated for the 2021 version of Excel
- Getting started in Excel
- Visualizing Data
- Formulas and Functions
- Pivot Tables

About the Author

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