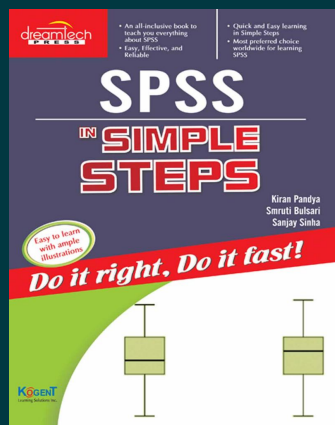




SPSS in Simple Steps

By [Kiran Pandya](#), [Smruti Bulsari](#), [Sanjay Sinha](#)

Paperback

9789350042519

₹499.00

Pages: 200

Description

SPSS in Simple Steps is very useful for all students, researchers and faculty members who need to analyze quantitative data in their research work. The objective of the book is to help the students and researchers to undertake statistical analysis using PASW / SPSS software package. It is designed to be read in front of the computer screen. The book commences with an introduction to the PASW / SPSS software and provides a step-by-step approach for explaining procedures and executing PASW / SPSS commands. It provides a clear understanding of commands, procedures and functions required for carrying out statistical analysis. The book covers basic and essential features of PASW/SPSS.

About the Author

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