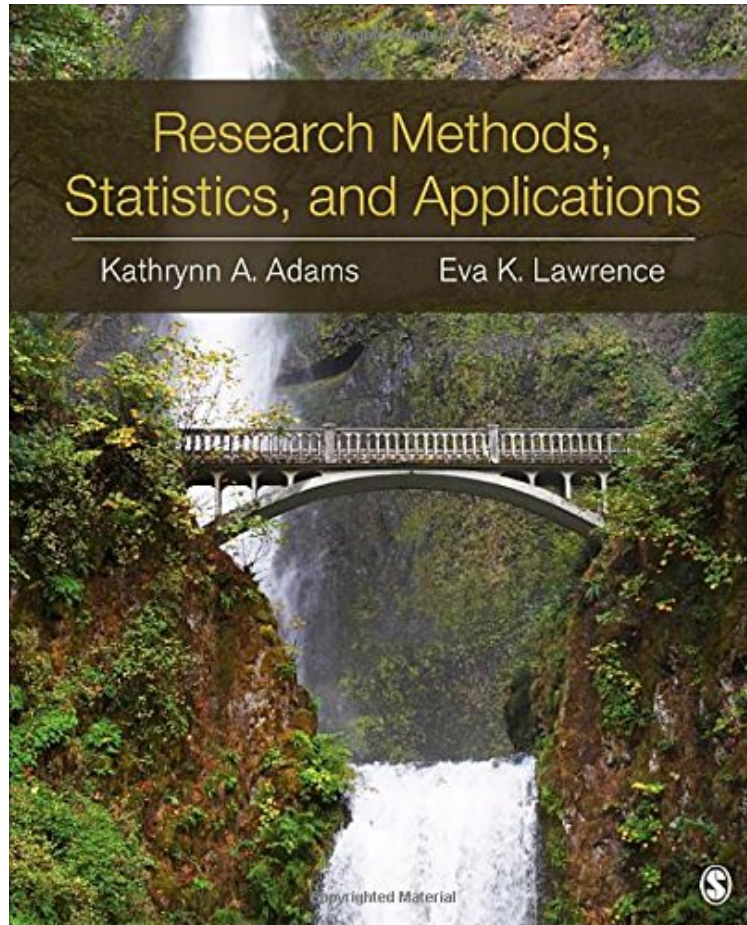


(Library ebook) Research Methods, Statistics, and Applications

## Research Methods, Statistics, and Applications

*Kathrynn A. Adams, Eva K. Lawrence*  
audiobook | \*ebooks | Download PDF | ePub | DOC



DOWNLOAD



READ ONLINE

#495532 in Books 2014-02-04Original language:EnglishPDF # 1 9.10 x 1.10 x 7.30l, 2.10 #File Name:  
1452220182656 pages | File size: 16.Mb

**Kathrynn A. Adams, Eva K. Lawrence : Research Methods, Statistics, and Applications** before purchasing it in order to gage whether or not it would be worth my time, and all praised Research Methods, Statistics, and Applications:

1 of 1 people found the following review helpful. I don't really LOVE statistics, but this is a very useful text ...By Elizabeth A. AriasWell, I don't really LOVE statistics, but this is a very useful text which explains statistics in a very accessible way.1 of 1 people found the following review helpful. Five StarsBy SamiActually loved the book...will be keeping and adding to my home library0 of 0 people found the following review helpful. Five StarsBy Customergood!

Research Methods, Statistics, and Applications, by Kathrynn A. Adams and Eva K. Lawrence, is designed to introduce students to conducting and analyzing research. This engaging book consistently integrates research methods and statistics, allowing students to learn concurrently about different research designs and the appropriate statistics to use when analyzing data. Numerous examples and practical applications help readers gain interest in the material while

diminishing the anxiety students experience while taking this course. In every chapter, the authors develop and apply research topics and examples from the current research literature across all aspects of the research process. Using conversational language, the text prepares students for both graduate work and for critical analysis of research as professionals and informed citizens.

"This is one of the few books of this type that writes FOR the students and not for the professor. Beginning students can get this material, and advanced students will find it a great review source."--Cheryl L. Ramey"I have reviewed many texts over the years and this one does the best job at integrating methods and statistics within each chapter."--Jeffrey W. Grimm, PhD"The explanations of statistical approaches are clear and the applicability of these approaches is well articulated. This text addresses the basic question of 'but why do it this way' extraordinarily well."--Bonita G. Cade, PhD, JD"I feel like I'm constantly telling my students that learning research methods and statistics is not a linear process; it requires much revisiting of earlier topics. The authors of this text seem to echo that sentiment in their explanation of the scientific method."--Amanda C. Gingerich"It does appear to provide a good balance of introducing the student to research methods without scaring them away from experimental design."--Aurora Torres"I like that this text seems to cover the most essential elements of conducting research in a manner that supports the time-line of a student project."--Laura Spiller"I appreciated the unique way the authors incorporated methods and theory of research with the practical aspects of conducting research, as often highlighted in the Ethical Tips."--Jennifer Devenport"The biggest strengths were readability, use of examples and explanation of reasoning behind design decisions. There is also some advantage to organize by type of design versus type of statistical method."--Mary Jo Carnot"This book nicely introduces research and sets the foundation for the later concepts to come."--Chrislyn E. Randell"I think the text is very comprehensive.....the authors cover not only the key research topics, but also include a thorough presentation of data analysis and interpretation. I also like the way the authors are addressing the topic of writing research papers in APA format and style. They have embedded "Writing in APA Format" examples and application exercises within the chapters. Students gain valuable experience writing results and discussion sections for studies using the different research designs covered in these chapters."--Patricia C. Heindel, PhD "This is one of the few books of this type that writes FOR the students and not for the professor. Beginning students can get this material, and advanced students will find it a great review source." (Cheryl L. Ramey)"I have reviewed many texts over the years and this one does the best job at integrating methods and statistics within each chapter." (Jeffrey W. Grimm, PhD)"The explanations of statistical approaches are clear and the applicability of these approaches is well articulated. This text addresses the basic question of but why do it this way extraordinarily well." (Bonita G. Cade, PhD, JD)"I feel like Im constantly telling my students that learning research methods and statistics is not a linear process; it requires much revisiting of earlier topics. The authors of this text seem to echo that sentiment in their explanation of the scientific method." (Amanda C. Gingerich)"It does appear to provide a good balance of introducing the student to research methods without scaring them away from experimental design." (Aurora Torres)"I like that this text seems to cover the most essential elements of conducting research in a manner that supports the time-line of a student project." (Laura Spiller)"I appreciated the unique way the authors incorporated methods and theory of research with the practical aspects of conducting research, as often highlighted in the Ethical Tips." (Jennifer Devenport)"The biggest strengths were readability, use of examples and explanation of reasoning behind design decisions. There is also some advantage to organize by type of design versus type of statistical method." (Mary Jo Carnot)"This book nicely introduces research and sets the foundation for the later concepts to come." (Chrislyn E. Randell)"I think the text is very comprehensive.....the authors cover not only the key research topics, but also include a thorough presentation of data analysis and interpretation. I also like the way the authors are addressing the topic of writing research papers in APA format and style. They have embedded "Writing in APA Format" examples and application exercises within the chapters. Students gain valuable experience writing results and discussion sections for studies using the different research designs covered in these chapters." (Patricia C. Heindel, PhD)About the AuthorKathrynn (Kathy) A. Adams earned her PhD in general experimental psychology from the University of Alabama in 1977. She is a Charles A. Dana professor of psychology at Guilford College, where she has taught since 1980. Her professional interests include gender issues, relationships, and teaching pedagogy. She has worked with the Preparing Future Faculty Program since the mid-1990s and helped establish the Early College at Guilford, a nationally ranked high school. In her spare time, she spends as much time as possible outdoors, jogs, practices yoga, and bakes chocolate desserts.