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in SmartPLS.  
Explanation of

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Moderation, Mediation  
and Moderated  
Mediation Moderator  
and Mediator

Variables Moderated  
mediation in SPSS  
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macro (August, 2019)  
Regression: Mediator  
vs. Moderator

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~~Structural Model—  
Hypotheses Testing,  
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Moderation.~~

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Craig Considine

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mediation using  
AMOS (based on  
Hayes' Process  
Model 7) Introduction**

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to Mediation,  
Moderation, and  
Conditional Process  
Analysis Moderation  
~~Analysis: Running,~~  
~~Interpreting, and~~  
~~Reporting Moderation~~  
~~Analysis in SMART-~~  
~~PLS Mediation~~  
Analysis:  
Conceptualization,  
Interpretation, and  
Reporting Mediation  
Moderation with

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~~Process 3.4 Types of  
Variables: Dependent,  
Independent,  
Moderating, Mediating  
& Control~~

~~Variable~~ **Process**

**Model 7 Moderated  
Mediation A**

**moderation analysis  
via PROCESS model  
1: meaning,  
procedure, plotting  
and interpretation**

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Moderator analysis  
**Moderation Analysis**  
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**PROCESS** macro

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Mediation and  
Mediated Moderation:  
Using PROCESS

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Mediation,  
Moderation, and the  
Third Variable  
Problem *Andrew  
Hayes discusses  
"Modern Integration  
of Mediation and  
Moderation Analysis"*

SPSS Tutorial:  
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(Model 7) 58.

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in SPSS* Donald

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et al. (2012).

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Individual Differences,  
52, 106-109.

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gossip from time to  
time, but apparently it  
has an evolutionary  
function.

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*Page 12/97*

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### **Mediation and more regression**

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(moderated) by gender (i.e., whether the data were from the husband or wife?) The data are in McNulty3

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Moderation, mediation  
and more regression  
Oliver Twisted

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simple descriptive  
statistics.

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the centred variables  
CUT\_Centred and  
Vid\_Centred. Then  
use the compute  
command to create a  
new variable called  
Interaction in the  
Video Games.sav file,  
which is  
 $CUT\_Centred$   
multiplied by  
 $Vid\_Centred$ .

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Regression  
And Confounders Key  
concepts: partial  
effect, statistically  
controlling for effects  
of other predictors,  
omitted variable bias,  
indirect correlation,  
confounders,  
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## Regression

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Moderation is a way  
to check whether that  
third variable  
influences the  
strength or direction



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of the relationship between an independent and dependent variable.

An easy way to remember this is that the moderator variable might change the strength of a relationship from strong to moderate, to nothing at all. It is almost like a turn dial on the relationship; as

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you change values of the moderator, a statistical relationship that you observed before might dissolve away.

### **What is the difference between moderation and mediation ...**

1 What are Mediation and Moderation?

Mediation analysis

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tests a hypothetical causal chain where one variable  $X$  affects a second variable  $M$  and, in turn, that variable affects a third variable  $Y$ . Mediators describe the how or why of a (typically well-established) relationship between two other variables and are sometimes called intermediary

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variables since they often describe the process through which an effect occurs.

### **Chapter 14: Mediation and Moderation**

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#### **Moderation**

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Moderation, mediation  
and multcategory  
predictors. Here are

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all the resources linked to this chapter. These included everything Andy put in the book and some extra tools to support your learning. Use the left hand menu to select a chapter. The resources for that chapter will then appear in a drop down menu.



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### **11. Moderation, mediation and multicategory predictors ...**

Mediator. a variable that reduces the size and/or direction of the relationship between a predictor variable and an outcome variable (ideally to zero) and is associated statistically with both. Moderation.

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Moderation occurs when the relationship between two variables changes as a function of a third variable.

### **Field SPSS 4th edition - chapter 10 - Moderation, mediation**

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Lauded for its easy-to-understand, conversational discussion of the fundamentals of mediation, moderation, and conditional process analysis, this book has been fully revised with 50% new

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content, including sections on working with multicategorical antecedent variables, the use of PROCESS version 3 for SPSS and SAS for model estimation, and annotated PROCESS v3 outputs. Using the principles of ordinary least squares regression, Andrew F. Hayes carefully

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explains procedures for testing hypotheses about the conditions under and the mechanisms by which causal effects operate, as well as the moderation of such mechanisms. Hayes shows how to estimate and interpret direct, indirect, and conditional effects; probe and visualize

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interactions; test questions about moderated mediation; and report different types of analyses.

Data for all the examples are available on the companion website ([www.afhayes.com](http://www.afhayes.com)), along with links to download PROCESS.

New to This Edition

\*Chapters on using

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each type of analysis with multicategorical antecedent variables.

\*Example analyses using PROCESS v3, with annotated outputs throughout the book. \*More tips and advice, including new or revised discussions of formally testing moderation of a mechanism using the



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index of moderated mediation; effect size in mediation analysis; comparing conditional effects in models with more than one moderator; using R code for visualizing interactions; distinguishing between testing interaction and probing it; and more.

\*Rewritten Appendix

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A, which provides the only documentation of PROCESS v3, including 13 new preprogrammed models that combine moderation with serial mediation or parallel and serial mediation.

\*Appendix B, describing how to create customized models in PROCESS v3 or edit

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preprogrammed  
models.

Mediation And

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## Regression

With an exciting new look, math diagnostic tool, and a research roadmap to navigate projects, this new edition of Andy Field's award-winning text offers a unique combination of humor

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and step-by-step instruction to make learning statistics compelling and accessible to even the most anxious of students. The Fifth Edition takes students from initial theory to regression, factor analysis, and multilevel modeling, fully incorporating IBM SPSS Statistics©

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edge offers a robust  
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watch videos, learn about competitions, and much more.

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behind the scenes and learn more about the man behind the book at Andy's YouTube channel Andy Field is the award winning author of An Adventure in Statistics: The Reality Enigma and is the

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recipient of the UK National Teaching Fellowship (2010), British Psychological Society book award (2006), and has been recognized with local and national teaching awards (University of Sussex, 2015, 2016).

"Written in a friendly, conversational style, this book offers a



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hands-on approach to statistical mediation and moderation for both beginning researchers and those familiar with modeling. Starting with a gentle review of regression-based analysis, Paul Jose covers basic mediation and moderation techniques before

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Moving on to advanced topics in multilevel modeling, structural equation modeling, and hybrid combinations, such as moderated mediation. User-friendly features include numerous graphs and carefully worked-through examples; "Helpful Suggestions" about procedures and

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pitfalls; "Knowledge Boxes" delving into special topics, such as dummy coding; and end-of-chapter exercises and problems (with answers). The companion website provides downloadable sample data sets that are used in the book to demonstrate

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particular analytic strategies, and explains how researchers and students can execute analyses using Jose's online programs, MedGraph and ModGraph.

Appendices present SPSS, AMOS, and Mplus syntax for conducting the key types of analyses"--

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### Moderation

Acclaimed for its thorough presentation of mediation, moderation, and conditional process analysis, this book has been updated to reflect the latest developments in PROCESS for SPSS, SAS, and, new to this edition, R. Using the principles of ordinary

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least squares

regression, Andrew F. Hayes illustrates each step in an analysis

using diverse

examples from published studies, and displays SPSS, SAS, and R code for each example.

Procedures are outlined for estimating and interpreting direct, indirect, and

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conditional effects; probing and visualizing interactions; testing hypotheses about the moderation of mechanisms; and reporting different types of analyses. Readers gain an understanding of the link between statistics and causality, as well as what the data are

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telling them. The companion website ([www.afhayes.com](http://www.afhayes.com)) provides data for all the examples, plus the free PROCESS download. New to This Edition

\*Rewritten Appendix A, which provides the only documentation of PROCESS, including a discussion of the syntax structure of



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PROCESS for R compared to SPSS and SAS. \*Expanded discussion of effect scaling and the difference between unstandardized, completely standardized, and partially standardized effects. \*Discussion of the meaning of and how to generate the correlation between

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mediator residuals in a multiple-mediator model, using a new PROCESS option.

\*Discussion of a method for comparing the strength of two specific indirect effects that are different in sign.

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moderation of mediation in a conditional process model. \*Discussion of testing for interaction between a causal antecedent variable [*X*] and a mediator [*M*] in a mediation analysis, and how to test this assumption in a new PROCESS feature.

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This volume introduces the statistical, methodological, and conceptual aspects of mediation analysis. Applications from health, social, and developmental psychology, sociology, communication, exercise science, and

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epidemiology are emphasized throughout. Single-mediator, multilevel, and longitudinal models are reviewed. The author's goal is to help the reader apply mediation analysis to their own data and understand its limitations. Each chapter features an overview, numerous

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worked examples, a summary, and exercises (with answers to the odd numbered questions).

The accompanying CD contains outputs described in the book from SAS, SPSS, LISREL, EQS, MPLUS, and CALIS, and a program to simulate the model.

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consistent with existing literature on mediation in psychology. The book opens with a review of the types of research questions the mediation model addresses. Part II describes the estimation of mediation effects including assumptions,

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statistical tests, and the construction of confidence limits.

Advanced models including mediation in path analysis, longitudinal models, multilevel data, categorical variables, and mediation in the context of moderation are then described.

The book closes with a discussion of the



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limits of mediation analysis, additional approaches to identifying mediating variables, and future directions.

Introduction to Statistical Mediation Analysis is intended for researchers and advanced students in health, social, clinical, and developmental psychology as well as

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Mediation, public health, nursing, epidemiology, and sociology. Some exposure to a graduate level research methods or statistics course is assumed. The overview of mediation analysis and the guidelines for conducting a mediation analysis will

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be appreciated by all readers.

Explaining the fundamentals of mediation and moderation analysis, this engaging book also shows how to integrate the two using an innovative strategy known as conditional process analysis. Procedures

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are described for testing hypotheses about the mechanisms by which causal effects operate, the conditions under which they occur, and the moderation of mechanisms. Relying on the principles of ordinary least squares regression, Andrew Hayes carefully

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Explains the estimation and interpretation of direct and indirect effects, probing and visualization of interactions, and testing of questions about moderated mediation. Examples using data from published studies illustrate how to conduct and report

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the analyses  
described in the book.  
Of special value, the  
book introduces and  
documents  
PROCESS, a macro  
for SPSS and SAS  
that does all the  
computations  
described in the book.  
The companion  
website  
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of PROCESS plus data files for the book's examples.

Unique features include: \*Compelling examples (presumed media influence, sex discrimination in the workplace, and more) with real data; boxes with SAS, SPSS, and PROCESS code; and loads of tips, including how to report

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mediation, moderation  
and conditional  
process analyses.

\*Appendix that  
presents  
documentation on use  
and features of  
PROCESS. \*Online  
supplement providing  
data, code, and  
syntax for the book's  
examples.

A must-have volume

*Page 72/97*



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for every  
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Written by authors who use these methods in their own research, each chapter gives a non-technical overview of what the method is and how it can be used to answer communication-related questions or aide the researcher dealing with difficult

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PowerPoints and subject-specific testbanks for lecturers as well as answers to the Smart Alex tasks at the end of the each chapter; datafiles for testing problems in SPSS; flashcards of key concepts; self-assessment multiple-choice questions; and online videos of key statistical and SPSS

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procedures discussed  
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annotation keeps your  
students engaged and  
makes teaching  
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Mediation And

As part of their

research activities,

researchers in all

areas of education

develop measuring

instruments, design

and conduct

experiments and

surveys, and analyze

data resulting from

these activities.

Educational research

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has a strong tradition of employing state-of-the-art statistical and psychometric (psychological measurement) techniques.

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is essentially about collecting numerical data to explain a particular phenomenon of interest. Over the years, many methods and models have been developed to address the increasingly complex issues that educational researchers seek to

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address. This handbook serves to act as a reference for educational researchers and practitioners who desire to acquire knowledge and skills in quantitative methods for data analysis or to obtain deeper insights from published works.

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experienced

researchers and  
educators, each

chapter in this

handbook covers a

methodological topic  
with attention paid to  
the theory,

procedures, and the  
challenges on the use  
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each chapter with a greater understanding of the methodology being addressed as well as an understanding of the directions for future developments within that methodological area.

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