

DATA MANAGEMENT ESSENTIALS

USING SAS AND JMP

SAS programming is a creative and iterative process designed to empower you to make the most of your organization's data. This friendly guide provides you with a repertoire of essential SAS tools for data management, whether you're a new or an infrequent user. Most useful to students and programmers with little or no SAS experience, it takes a no-frills, hands-on tutorial approach to getting started with the software.

You'll find immediate guidance in navigating, exploring, visualizing, cleaning, formatting, and reporting on data using SAS and JMP. Step-by-step demonstrations, screenshots, handy tips, and practical exercises with solutions equip you to explore, interpret, process, and summarize data independently, efficiently, and effectively.

Julie Kezik is a biostatistician at the Yale Center for Perinatal, Pediatric, and Environmental Epidemiology. Her primary research interests are assessing the effects of indoor and outdoor air pollution on at-risk populations, and she currently focuses on providing statistical analysis and research support for epidemiological studies of environmental exposures and early childhood health outcomes. Kezik's current work uses a combination of measured data, traffic information, and health outcomes to help create interventions that will improve health.

Melissa Hill is a clinical programmer at Cd3 Inc. where she uses SAS to perform and support the design and programming of clinical data structures related to drug development. Prior to her position at Cd3 Inc., she worked as an epidemiologist at the Yale Center for Perinatal, Pediatric, and Environmental Epidemiology. During that time, Hill used SAS to support her various roles at the CPPEE including programmer analyst, field study coordinator, and research associate. She enjoys sharing her diverse SAS experience with other members of her team and developing new ways to harness the broad range of tools that SAS provides.

Cambridge University Press

978-1-107-11456-2 - Data Management Essentials Using SAS and JMP

Julie Kezik and Melissa Hill

Frontmatter

[More information](#)

Cambridge University Press
978-1-107-11456-2 - Data Management Essentials Using SAS and JMP
Julie Kezik and Melissa Hill
Frontmatter
[More information](#)

DATA MANAGEMENT ESSENTIALS USING SAS AND JMP

JULIE KEZIK, MS

MELISSA HILL, MPH



**CAMBRIDGE
UNIVERSITY PRESS**

Cambridge University Press
978-1-107-11456-2 - Data Management Essentials Using SAS and JMP
Julie Kezik and Melissa Hill
Frontmatter
[More information](#)

CAMBRIDGE UNIVERSITY PRESS

32 Avenue of the Americas, New York NY 10013

Cambridge University Press is part of the University of Cambridge.

It furthers the University's mission by disseminating knowledge in the pursuit of education, learning, and research at the highest international levels of excellence.

www.cambridge.org

Information on this title: www.cambridge.org/9781107535039

© Julie Kezik and Melissa Hill 2016

This publication is in copyright. Subject to statutory exception and to the provisions of relevant collective licensing agreements, no reproduction of any part may take place without the written permission of Cambridge University Press.

First published 2016

Printed in the United States of America by Sheridan Books, Inc.

A catalog record for this publication is available from the British Library.

Library of Congress Cataloging in Publication Data

Names: Kezik, Julie, 1982– author. | Hill, Melissa E., 1982– author.

Title: Data management essentials using SAS and JMP / Julie Kezik, Yale

School of Public Health, Melissa Hill, Yale University Center for Perinatal Pediatric and Environmental Epidemiology.

Description: New York : Cambridge University Press, 2016. | Includes bibliographical references.

Identifiers: LCCN 2015043490

Subjects: LCSH: Database management. | Data structures (Computer science) | SAS (Computer file) | JMP (Computer file)

Classification: LCC QA76.9.D3 K358984 2016 | DDC 005.74–dc23

LC record available at <http://lccn.loc.gov/2015043490>

ISBN 978-1-107-11456-2 Hardback

ISBN 978-1-107-53503-9 Paperback

Cambridge University Press has no responsibility for the persistence or accuracy of URLs for external or third-party Internet Web sites referred to in this publication and does not guarantee that any content on such Web sites is, or will remain, accurate or appropriate.

Contents

Acknowledgments	ix
About This Book	xi
How to Use This Book	xiii
Chapter 1	
Navigation	1
SAS Windowing Environment	1
Editor Window	3
Log Window	5
Explorer Window and Viewtable	6
Accessing Data for This Book	7
Data Migration	8
The Wizard	8
Writing Your Own Import	10
Navigating Enterprise Guide	11
Chapter 2	
Preliminary Data Exploration	14
Explorer and Viewtable Windows	14
Navigating in the Explorer and Opening a Dataset in the Viewtable	15
Investigating a Dataset in the Viewtable	15

<u>vi</u>	CONTENTS
The Data and View Menus	16
Edit Mode and the Where Expression	17
The CONTENTS Procedure	19
Sample Syntax for the CONTENTS Procedure	20
Reviewing the Output	20
Options for the CONTENTS Procedure	22
Chapter 3	
Storing and Manipulating Data	29
Libraries, Library References, and the LIBNAME Statement	29
Types of Datasets: Temporary and Permanent	31
The Data Step	31
Anatomy of Data Step Syntax	32
DATA Statement	33
INPUT Statement	33
INFILE Statement	35
SET and MERGE	36
Subsetting Variables: DROP and KEEP Statements	39
Subsetting Observations: WHERE and IF Statements	40
Creating New Variables	42
Variable Manipulation	43
Numeric Variables	43
Character Variables	47
Combining and Separating Variables	48
Chapter 4	
Advanced Concepts in Dataset and Variable Manipulation	54
Merge Errors	54
Calendar Dates in SAS	55
DO Groups and Loops and Variable ARRAYS	57
Chapter 5	
Introduction to Common Procedures	64
The SORT Procedure	64
What It Does and How It Works	64

Contents	vii
More Uses for the SORT Procedure	67
Duplicate Observations	68
The PRINT Procedure	71
What It Does and How It Works	71
Options and Statements	73
Chapter 6	
Procedures for Simple Statistics	79
The FREQUENCY Procedure	79
The MEANS Procedure	84
The UNIVARIATE Procedure	86
The CORR Procedure	88
Chapter 7	
More about Common Procedures	94
Stratified Output Using the BY and CLASS Statements	94
Missing Data	97
Output Datasets	100
Statistical Tests	102
Chapter 8	
Data Visualization	108
Using the Output Delivery System (ODS)	108
Creating Plots from PROCs	109
The FREQUENCY Procedure	109
The GCHART Procedure	111
The UNIVARIATE Procedure	113
The CORR Procedure	115
The GPLOT Procedure	116
Chapter 9	
JMP as an Alternative	122
About JMP	122
Accessing Data	123

viii

CONTENTS

Exploring Variables and Distributions	124
Building Frequency Tables and Graphics	125
Importing Data using JMP	128
Index	133

Acknowledgments

We would like to thank our friends and colleagues at the Yale University Center for Perinatal, Pediatric, and Environmental Epidemiology for their support and encouragement.

Another very special expression of gratitude to our families for countless hours of childcare.

Cambridge University Press

978-1-107-11456-2 - Data Management Essentials Using SAS and JMP

Julie Kezik and Melissa Hill

Frontmatter

[More information](#)

About This Book

In research groups around the world, SAS is used not only by statisticians and investigators for data analysis but by programmers and data managers to handle seemingly endless libraries of priceless data. These data management teams often include support staff who have been selected and hired for their attention to detail and patience with meticulous tasks, but who are not necessarily fluent in SAS. The typical solution is for more advanced users to do excessive and simplistic programming to provide the output necessary for whatever task the assistant will be handling. This cycle creates extra work for advanced users and limits the independent effectiveness of the support team – a frustrating arrangement for all parties involved.

In the face of this conundrum we sought a training program for our support team. We found that no training program existed that met our specific needs; available resources were either too costly, too time consuming, or too statistically driven. Eventually we developed and initiated our own basic SAS training program for our programming and research assistants. Spending some structured time with employees while they explored SAS was the most economical way to teach basic users the skills they needed to complete daily tasks. Since training our own staff, we have experienced increased productivity by an empowered support team. This book is a result of that successful endeavour, which inspired us to share our curriculum with other groups who are undoubtedly faced with the same challenge.

SAS programming is a creative and iterative process designed to empower the user. The purpose of this text is not to instruct users on how to complete specific tasks, but to provide a toolkit of essentials for new and infrequent users. When used appropriately, this book will enable these users to explore, interpret, process, and summarize data independently.

How to Use This Book

This book can be used from cover to cover as a hands-on training manual or simply as a desk reference. The content is directed at first-time or infrequent users who seek immediate applicability in order to navigate, clean, and report data. In an effort to truly teach the most basic SAS skills essential to data management, this text uses a multitude of examples and screenshots to walk the reader through step-by-step instructions for executing commonly used techniques and procedures. Beginning with Chapter 2, there is a ‘Test Your Skills’ section with practice tasks and full solution sets. You will find that in SAS there is more than one way to accomplish many of the tasks; the solutions provided should in no way be perceived as exhaustive. All of the examples and practice tasks are based on datasets found in the sashelp library or created by you, the user, and require no additional software or downloading. The versions of software used for examples include SAS 9.4, SAS Enterprise Guide 4.3, and JMP Pro 10.