



Administrative Healthcare Data: A Guide to Its Origin, Content, and Application Using SAS

By Craig Dickstein, Renu Gehring

Download now

Read Online 

Administrative Healthcare Data: A Guide to Its Origin, Content, and Application Using SAS By Craig Dickstein, Renu Gehring

Provides a concise yet complete foundational knowledge of the business of healthcare.

Administrative Healthcare Data: A Guide to Its Origin, Content, and Application Using SAS explains the source and content of administrative healthcare data, which is the product of financial reimbursement for healthcare services. The book integrates the business knowledge of healthcare data with practical and pertinent case studies as shown in SAS Enterprise Guide.

The book's blend of SAS programming and industry knowledge is unique. It illustrates concepts of administrative healthcare data with actual healthcare case studies. All applications are created with SAS Enterprise Guide or Base SAS and can be taken straight from the book and put to use immediately.

Central topics addressed include key players in the healthcare industry and the roles they play; claim submission mechanisms used by different providers; medical claim content, both pre- and post-adjudication. Written for healthcare analysts regardless of their level of proficiency with SAS Enterprise Guide, SAS programming, or healthcare industry knowledge, Administrative Healthcare Data is a must-read for analysts new to the industry and a great review for experienced healthcare analysts.

This book is part of the SAS Press program.

 [Download Administrative Healthcare Data: A Guide to Its Ori ...pdf](#)

 [Read Online Administrative Healthcare Data: A Guide to Its O ...pdf](#)

Administrative Healthcare Data: A Guide to Its Origin, Content, and Application Using SAS

By Craig Dickstein, Renu Gehring

Administrative Healthcare Data: A Guide to Its Origin, Content, and Application Using SAS By Craig Dickstein, Renu Gehring

Provides a concise yet complete foundational knowledge of the business of healthcare.

Administrative Healthcare Data: A Guide to Its Origin, Content, and Application Using SAS explains the source and content of administrative healthcare data, which is the product of financial reimbursement for healthcare services. The book integrates the business knowledge of healthcare data with practical and pertinent case studies as shown in SAS Enterprise Guide.

The book's blend of SAS programming and industry knowledge is unique. It illustrates concepts of administrative healthcare data with actual healthcare case studies. All applications are created with SAS Enterprise Guide or Base SAS and can be taken straight from the book and put to use immediately.

Central topics addressed include key players in the healthcare industry and the roles they play; claim submission mechanisms used by different providers; medical claim content, both pre- and post-adjudication. Written for healthcare analysts regardless of their level of proficiency with SAS Enterprise Guide, SAS programming, or healthcare industry knowledge, Administrative Healthcare Data is a must-read for analysts new to the industry and a great review for experienced healthcare analysts.

This book is part of the SAS Press program.

Administrative Healthcare Data: A Guide to Its Origin, Content, and Application Using SAS By Craig Dickstein, Renu Gehring **Bibliography**

- Sales Rank: #1312391 in eBooks
- Published on: 2014-10-01
- Released on: 2014-10-07
- Format: Kindle eBook

 [Download Administrative Healthcare Data: A Guide to Its Ori ...pdf](#)

 [Read Online Administrative Healthcare Data: A Guide to Its O ...pdf](#)

Download and Read Free Online Administrative Healthcare Data: A Guide to Its Origin, Content, and Application Using SAS By Craig Dickstein, Renu Gehring

Editorial Review

About the Author

Craig Dickstein, an independent Consultant, works with clients and select project teams to implement customized business technology solutions for the healthcare industry. A SAS user since 1978, he has significant experience developing and managing SAS applications and teaching SAS programming for healthcare analysts. With a Master's degree in statistics, Craig served as Director of Statistical Services with Blue Cross Blue Shield of New Hampshire. He has a long history of SAS user group involvement and has been a frequent invited speaker. Craig is a co-author of *Administrative Healthcare Data: A Guide to Its Origin, Content, and Application Using SAS* for SAS Press and a Business Knowledge Series course author/instructor on the same subject for SAS Education.

Renu Gehring is a SAS instructor and consultant. She is also an analyst at the health insurance company CareOregon, Inc. A SAS user since 1993, she holds the following certifications for SAS 9: SAS Certified Base Programmer, SAS Certified Advanced Programmer, SAS BI Content Developer, and SAS Certified Platform Administrator. Renu is passionate about using and teaching SAS technologies to transform business processes. Her expertise is in combining the power of SAS programming, statistical and predictive analytics, and business intelligence to build effective and actionable applications. Renu is the author of *SAS Business Intelligence for the Health Care Industry* for SAS Press. She has an undergraduate degree in History and Economics from Mount Holyoke College and a graduate degree in Economics from Brown University.

Users Review

From reader reviews:

David Hyman:

The book *Administrative Healthcare Data: A Guide to Its Origin, Content, and Application Using SAS* make you feel enjoy for your spare time. You may use to make your capable far more increase. Book can to get your best friend when you getting tension or having big problem with the subject. If you can make looking at a book *Administrative Healthcare Data: A Guide to Its Origin, Content, and Application Using SAS* to become your habit, you can get far more advantages, like add your own personal capable, increase your knowledge about many or all subjects. It is possible to know everything if you like available and read a guide *Administrative Healthcare Data: A Guide to Its Origin, Content, and Application Using SAS*. Kinds of book are a lot of. It means that, science book or encyclopedia or some others. So , how do you think about this book?

Elijah McWhorter:

The reserve untitled *Administrative Healthcare Data: A Guide to Its Origin, Content, and Application Using SAS* is the e-book that recommended to you to see. You can see the quality of the e-book content that will be shown to an individual. The language that writer use to explained their ideas are easily to understand. The article author was did a lot of research when write the book, and so the information that they share to you is absolutely accurate. You also can get the e-book of *Administrative Healthcare Data: A Guide to Its Origin, Content, and Application Using SAS* from the publisher to make you a lot more enjoy free time.

Blanche Dobos:

Do you have something that suits you such as book? The book lovers usually prefer to choose book like comic, limited story and the biggest you are novel. Now, why not attempting Administrative Healthcare Data: A Guide to Its Origin, Content, and Application Using SAS that give your fun preference will be satisfied through reading this book. Reading practice all over the world can be said as the way for people to know world far better then how they react in the direction of the world. It can't be said constantly that reading habit only for the geeky individual but for all of you who wants to be success person. So , for every you who want to start reading as your good habit, you are able to pick Administrative Healthcare Data: A Guide to Its Origin, Content, and Application Using SAS become your own personal starter.

William Johnson:

Your reading 6th sense will not betray anyone, why because this Administrative Healthcare Data: A Guide to Its Origin, Content, and Application Using SAS publication written by well-known writer we are excited for well how to make book that could be understand by anyone who else read the book. Written within good manner for you, dripping every ideas and creating skill only for eliminate your personal hunger then you still uncertainty Administrative Healthcare Data: A Guide to Its Origin, Content, and Application Using SAS as good book not merely by the cover but also by the content. This is one publication that can break don't evaluate book by its cover, so do you still needing one more sixth sense to pick that!?! Oh come on your looking at sixth sense already alerted you so why you have to listening to one more sixth sense.

Download and Read Online Administrative Healthcare Data: A Guide to Its Origin, Content, and Application Using SAS By Craig Dickstein, Renu Gehring #DKC6ALO0QGZ

Read Administrative Healthcare Data: A Guide to Its Origin, Content, and Application Using SAS By Craig Dickstein, Renu Gehring for online ebook

Administrative Healthcare Data: A Guide to Its Origin, Content, and Application Using SAS By Craig Dickstein, Renu Gehring Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read Administrative Healthcare Data: A Guide to Its Origin, Content, and Application Using SAS By Craig Dickstein, Renu Gehring books to read online.

Online Administrative Healthcare Data: A Guide to Its Origin, Content, and Application Using SAS By Craig Dickstein, Renu Gehring ebook PDF download

Administrative Healthcare Data: A Guide to Its Origin, Content, and Application Using SAS By Craig Dickstein, Renu Gehring Doc

Administrative Healthcare Data: A Guide to Its Origin, Content, and Application Using SAS By Craig Dickstein, Renu Gehring Mobipocket

Administrative Healthcare Data: A Guide to Its Origin, Content, and Application Using SAS By Craig Dickstein, Renu Gehring EPub

DKC6ALO0QGZ: Administrative Healthcare Data: A Guide to Its Origin, Content, and Application Using SAS By Craig Dickstein, Renu Gehring