Preface

What Is the Book and Why Was It Written?

This book is a guide to analyzing and modeling financial time series using S-PLUS and S+FinMetrics. It is a unique blend of econometric theory, financial models, data analysis, and statistical programming. It serves as a user’s guide for Insightful’s S+FinMetrics module of statistical functions for financial time series analysis and financial econometrics as well as a general reference for models used in applied financial econometrics. The format of the chapters in the book is to give a reasonably complete description of a statistical model and how it works followed by illustrations of how to analyze the model using S-PLUS and the functions in S+FinMetrics. In this way, the book stands alone as an introduction to financial time series analysis as well as a user’s guide for S+FinMetrics. It also highlights the general analysis of time series data using the new time series objects introduced in S-PLUS 6.

Intended Audience

This book is written for a wide audience of individuals who work, do research or study in the areas of empirical finance and financial econometrics. The field of financial econometrics has exploded over the last decade, and this book represents an integration of theory, methods and examples using the S-PLUS modeling language to facilitate the practice of financial econometrics. This audience includes researchers and practitioners in the finance industry, academic researchers in economics and finance, and ad-
Advanced MBA and graduate students in economics and finance. Researchers and practitioners in the finance industry who already use S-PLUS and desire more functionality for analyzing and modeling financial data will find this text useful. It is also appropriate for financial analysts who may not be familiar with S-PLUS but who desire an integrated and open statistical modeling and programming environment for the analysis of financial data. This guide is useful for academic researchers interested in empirical finance and financial econometrics. Finally, this book may be used as a textbook or a textbook companion for advanced MBA and graduate level courses in time series analysis, empirical finance and financial econometrics.

**Audience Background**

It is assumed that the reader has a basic familiarity with S-PLUS at the level of Krause and Olson (2005) and a background in mathematical statistics at the level of Hogg and Craig (1994), is comfortable with linear algebra and linear regression, and has been exposed to basic time series concepts as presented in Harvey (1993) or Franses (1998). Most importantly, the book assumes that the reader is interested in modeling and analyzing financial time series.

**Overview of the Book**

The chapters in the book cover univariate and multivariate models for analyzing financial time series using S-PLUS and the functions in S+FinMetrics. Chapter one gives a general overview of the use of S-PLUS and highlights certain aspects of the language for statistical modeling. Chapter two introduces the new time series objects in S-PLUS and illustrates the specification, manipulation and visualization of these objects. Chapter three surveys time series concepts used throughout the book. Chapters four through eight cover a variety of topics in the modeling of univariate financial time series, including testing for unit roots, extreme value theory, time series regression models, GARCH models of volatility, and long memory models. Chapter nine introduces rolling analyses of time series models and covers related topics such as technical analysis of financial time series and moving average methods for high frequency data. Chapters ten through fifteen cover models for the analysis of multivariate financial time series. Topics include systems of regression equations, classical and Bayesian vector autoregressive models, cointegration, factor models, multivariate GARCH models, and state space models. Chapter 16 covers aspects of modeling time series arising from fixed income financial assets. Chapter 17, written by Victor Yohai and Jiahui Wang, describes robust REGARIMA models that allow for structural change. Chapters 18 through 23 are new to the Second Edition of the book. These new chapters cover nonlinear regime-switching
models, copulas, continuous-time models, the generalized method of moments, semi-nonparametric conditional density models, and the efficient method of moments.

What Is S+FinMetrics?

S+FinMetrics is an S-PLUS module for the econometric modeling and prediction of economic and financial time series. With some 600 functions, version 1.0 of S+FinMetrics offers the following functionality:

- Easy-to-use Trellis plots for multivariate time series
- Time series manipulations such as missing value interpolation, disaggregation, differences, distributed lags and polynomial distributed lags
- Rolling sample statistics such as variance, maximum, and minimum
- Moving average operators for both regularly spaced and irregularly spaced time series
- Common technical analysis measures and indicators
- Statistical tests for normality, autocorrelation, heteroskedasticity, multicollinearity, GARCH effects, and long memory
- Extreme value theory models based on generalized extreme value and generalized Pareto distributions as well as copulas
- Autoregressive distributed lag regression models
- White and Newey-West corrections for heteroskedasticity and serial correlation
- Robust estimation of REG-ARIMA models and robust detection of level shifts, trend breaks, and outliers
- Rolling and recursive regression
- Generic rolling models for back-testing
- Long memory fractional ARIMA and SEMIFAR models
- Univariate GARCH models including long memory FIGARCH and FIEGARCH models
- Multivariate GARCH models
- Linear and nonlinear systems of regression equations
- Classical and Bayesian vector autoregression models
• Tests for unit roots and cointegration
• Vector error correction models
• State space models and efficient estimation, prediction, smoothing, and simulation using the Kalman filter
• Statistical multifactor models for large data sets based on asymptotic principal components
• Term structure interpolation

New features in version 2.0 of S+FinMetrics include:

• Variance ratio tests, efficient unit root tests and tests for nonlinearity
• Threshold AR, smooth transition AR and Markov switching AR models as well as Markov switching state space models
• Simulated solutions to systems of stochastic differential equations
• Generalized method of moments estimation
• Gallant and Tauchen’s semi-nonparametric conditional density estimation and efficient method of moments estimation

S+FinMetrics incorporates functions from S+GARCH, the EVIS library of functions for modeling extreme values created by Alexander McNeil, the EVANESCE library of functions for modeling extreme values and bivariate copulas created by Rene Carmona and Julia Morrison, the SsfPack C library of state space modeling functions created by Siem Jan Koopman, and the SNP and EMM FORTRAN libraries created by Ronald Gallant and George Tauchen. S+GARCH was originally developed by Zhuanxin Ding, Hong-Ye Gao, Doug Martin, Jialhui Wang and Yihui Zhan. The S+FinMetrics function arima.rob was written by Ana Bianco, Marta Garcia Ben, Elena Martinez and Victor Yohai. The S+FinMetrics long memory modeling functions FAR, FARIMA, SEMIFAR and fgarch were developed by Jan Beran, Andrew Bruce, Don Percival, Alan Gibbs and Jialhui Wang and supported by NSF grant DMI-9801614 to Insightful Corporation (formerly MathSoft, Inc.). Much of the new functionality in version 2.0 of S+FinMetrics was supported by the NSF SBIR Phase II grant DMI-0132076 to Insightful Corporation. The S-PLUS implementation of Gallant and Tauchen’s SNP and EMM FORTRAN libraries was accomplished by Jialhui Wang, Bob Thurman, Michael Sannella, Ying Gu and Eric Zivot, with the generous help and support of George Tauchen. Hu McCulloch kindly provided the term structure data included with S+FinMetrics, and James MacKinnon provided data sets for the response surface critical values for the Dickey-Fuller and Phillips-Ouliaris distributions.
Contact Information and Website

The authors are responsible for all of the material in the book except the material on robust change detection, which was written by Victor Yohai. Eric Zivot is primarily responsible for chapters 2-6, 9-12, 14-15, and 19-23, and Jiahui Wang is primarily responsible for chapters 1, 7-8, 13, 16 and 18. The authors may be contacted by electronic mail at

ezivot@u.washington.edu
jwang@svolatility.com

and welcome feedback and suggestions for improvements to the contents of the book. The website for the book is located on Eric Zivot’s University of Washington website at

http://faculty.washington.edu/ezivot/
  ModelingFinancialTimeSeries.htm

The website for version 2.0 of S+FinMetrics is located on the Insightful Corporation website at

http://www.insightful.com/support/finmetrics20

Acknowledgements

This book would not have been written without the support and encouragement from Insightful Corporation. The idea for the S+FinMetrics module was conceived by Douglas Martin and the authors. The development of S+FinMetrics was completed at Insightful by Jiahui Wang, Quan Wen and Hui Huang with help from many people. In particular, Jan Beran wrote many of the long memory functions while acting as a consultant to Insightful. Siem Jan Koopman helped to incorporate the SsfPack functions into S-PLUS and to write the chapter on state space models. Alexander McNeil and Rene Carmona graciously provided background material and S-PLUS examples for the material in the chapters on modeling extreme values and copulas. Bob Thurman helped to write the chapter on continuous-time models, and Ying Gu helped with the SNP and EMM examples. Ronald Gallant and George Tauchen graciously allowed the use of material from their unpublished 2001 survey paper “Efficient Method of Moments” for Chapters 22 and 23. A number of people were helpful in proofreading the book and testing the software. Particular thanks go to Eric Aldrich, Andrew Bruce, Chuck Curry, Zhuaxin Ding, Ruud Koning, Steve McKinney, Jun Ma, Scott Payseur, David Weitzel, Quan Wen and Bingcheng Yan.

Typographical Conventions

This book obeys the following typographic conventions:
Preface

- The italic font is used for emphasis, and also for user-supplied variable names within UNIX, DOS, and S-PLUS commands.
- The typewriter font is used for S-PLUS functions, the output of S-PLUS functions and examples of S-PLUS sessions.
- S-PLUS objects of a specified class are expressed in typewriter font enclosed in quotations " ". For example, the S-PLUS timeSeries function creates objects of class "timeSeries".

Displayed S-PLUS commands are shown with the prompt character >. For example

```r
> summary(ols.fit)
```

S-PLUS commands that require more than one line of input are displayed with the continuation prompt indicated by * or Continue string: . The S-PLUS output and plots in this book were generated from a combination of S+FinMetrics Version 1.0 and S-PLUS Version 6.0 release 2 for Windows, and S+FinMetrics Versions 2.0 and S-PLUS Version 7.0 for Windows. The S-PLUS output and “timeSeries” objects were generated with the options settings:

```r
> options(width=60)
> options(time.zone="GMT")
```

In some cases, parts of long output from S-PLUS functions is omitted and these lines are indicated by ...

Some of the output has been hand edited to avoid line overflow.

Seattle, Washington, USA              Eric Zivot
Chicago, Illinois, USA                Jiahui Wang

References


Modeling Financial Time Series with S-PLUS®
Zivot, E.; Wang, J.
2006, XXII, 998 p. 270 illus., Softcover
ISBN: 978-0-387-27965-7