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An Introduction to

OxMetrics™ 7

Published by Timberlake Consultants Ltd
www.timberlake.co.uk
www.timberlake-consultancy.com
Contents

1 Introduction and Overview 3
  1.1 Supported platforms 3
    1.1.1 Folder structure 4
  1.2 What is new? 4
  1.3 Availability 5
  1.4 Citation 5
  1.5 Help 5
  1.6 Modular structure 5
  1.7 Registration 6
  1.8 Upgrades 6
  1.9 Algebra 6
  1.10 Batch 7
  1.11 Data storage 7
  1.12 Filenames and extensions 7
  1.13 Output storage 8
  1.14 Sample periods 8
  1.15 Status bar 8
  1.16 Tool bars 9
  1.17 Documentation conventions 10

2 Getting Started: Windows 11
  2.1 Starting OxMetrics 12
  2.2 Registering OxMetrics 12
2.3 Loading and viewing the tutorial data set ............................................... 13
2.4 OxMetrics graphics . ............................................................................. 16
   2.4.1 A first graph ..................................................................................... 16
   2.4.2 Multiple graphs ............................................................................... 19
   2.4.3 Graph saving and printing ............................................................... 21
   2.4.4 Using the clipboard for graph pasting .............................................. 21
2.5 Calculator ............................................................................................... 22
2.6 Algebra .................................................................................................... 24
2.7 The workspace ......................................................................................... 25

3 Getting Started: OS X .............................................................................. 28
   3.1 Starting OxMetrics .............................................................................. 29
   3.2 Registering OxMetrics ........................................................................ 30
   3.3 Loading and viewing the tutorial data set ............................................ 30
   3.4 OxMetrics graphics . ............................................................................. 34
       3.4.1 A first graph ..................................................................................... 34
       3.4.2 Multiple graphs ............................................................................... 36
       3.4.3 Graph saving and printing ............................................................... 38
       3.4.4 Using the clipboard for graph pasting .............................................. 38
   3.5 Calculator ............................................................................................... 39
   3.6 Algebra .................................................................................................... 41
   3.7 The workspace ......................................................................................... 43

4 Getting Started: Linux .............................................................................. 45
   4.1 Starting OxMetrics .............................................................................. 46
   4.2 Registering OxMetrics ........................................................................ 47
   4.3 Loading and viewing the tutorial data set ............................................ 47
   4.4 OxMetrics graphics . ............................................................................. 51
       4.4.1 A first graph ..................................................................................... 51
       4.4.2 Multiple graphs ............................................................................... 55
       4.4.3 Graph saving and printing ............................................................... 56
       4.4.4 Using the clipboard for graph pasting .............................................. 57
   4.5 Calculator ............................................................................................... 57
   4.6 Algebra .................................................................................................... 60
   4.7 The workspace ......................................................................................... 62

5 OxMetrics Modules ................................................................................. 64
   5.1 OxMetrics Modules . ........................................................................... 64
   5.2 Financial data ........................................................................................ 64
   5.3 Weekly and daily data ........................................................................... 67
   5.4 PcGive ................................................................................................... 68
       5.4.1 Formulate a model .......................................................................... 69
   5.5 TSP ......................................................................................................... 73
       5.5.1 TSP in interactive mode ................................................................. 73
CONTENTS

5.5.2 TSP Help ........................................... 75
5.5.3 TSP in batch mode ................................. 76
5.5.4 Explorer options ................................. 76

6 Tutorial on Graphics ................................. 79
  6.1 Descriptive graphics ............................... 79
  6.2 Actual series with optional transformations .......... 82
  6.3 Multiple series with optional transformations ........ 84
  6.4 Scatter plots ...................................... 84
  6.5 Distribution ...................................... 87
    6.5.1 Density estimation: Histogram and density .......... 87
    6.5.2 Distribution .................................. 87
    6.5.3 Frequencies .................................. 89
    6.5.4 Box plot .................................... 89
  6.6 Time-series: ACF etc. .............................. 90
    6.6.1 Autocorrelation function or correlogram ............ 90
    6.6.2 Partial autocorrelation function (PACF) ............ 91
    6.6.3 Cross-correlation function ........................ 91
    6.6.4 Spectrum and periodogram ........................ 91
  6.7 QQ plots ........................................ 92
  6.8 Two series by a third ............................ 94
  6.9 3-dimensional plots ................................ 96
    6.9.1 Surface from scatter ............................ 96
    6.9.2 Surface from table ............................... 98
  6.10 Conclusions .................................... 99

7 Tutorial on Graph Editing ........................... 100
  7.1 Multiple graphs .................................. 100
  7.2 Graphics paper: areas and coordinates ............... 100
  7.3 Graphics view .................................... 102
  7.4 New Data Plot Window ................................ 102
  7.5 Copy and paste ................................... 102
  7.6 About line colour and style ........................ 103
  7.7 Editing graphs: Graphics properties ............... 103
  7.8 Graphics setup .................................. 107
  7.9 Adding to and removing from a graph ................. 108
  7.10 Drawing .......................................... 109
  7.11 Adding text and variables ........................ 110
  7.12 Legends .......................................... 110
  7.13 Scaling variables .................................. 111
8 Tutorial on Data Input and Output

8.1 Open Data File and file types .......................... 114
8.2 From paper to OxMetrics ............................... 114
  8.2.1 Directly into the database ......................... 114
  8.2.2 Using the clipboard; using OxMetrics as editor ...... 117
8.3 From OxMetrics to disk ................................ 119
8.4 From disk to OxMetrics ................................ 119
  8.4.1 Loading OxMetrics files ............................ 119
  8.4.2 Loading spreadsheet files ......................... 119
  8.4.3 Loading a human-readable (text) file ............... 120
8.5 Adding variables using the clipboard .................. 120
8.6 Changing the sample period ........................... 121
  8.6.1 Extending the sample period ...................... 121
  8.6.2 Reset starting date .............................. 121
8.7 Appending data ......................................... 121
8.8 Working with daily and weekly data .................... 122
  8.8.1 Using Change Sample to create a daily database .... 123
  8.8.2 Using Algebra to create a daily database .......... 124
8.9 Working with choice variables .......................... 125

9 Tutorial on Data Transformation .......................... 128

9.1 Calculator .............................................. 128
9.2 Advanced algebra ...................................... 130
  9.2.1 Introduction ..................................... 130
  9.2.2 Database for advanced algebra ................. 130
  9.2.3 Statistical distributions ....................... 130
  9.2.4 Random number generators .................... 133
  9.2.5 Generating data ................................. 135
  9.2.6 Smoothing data ................................. 137

10 OxMetrics Statistics .................................... 141

10.1 Actual series and scatter plots ....................... 141
10.2 Mean, standard deviation and variance ............... 141
10.3 Autocorrelation function (ACF) or covariogram .... 142
10.4 Partial autocorrelation function (PACF) ............ 142
10.5 Correlogram ......................................... 142
10.6 Cross-correlation function (CCF) .................... 143
10.7 Periodogram .......................................... 143
10.8 Spectral density ....................................... 144
10.9 Histogram, estimated density and distribution .... 144
10.10 Regression lines and smooths ....................... 145
  10.10.1 Kernel smooth ................................. 146
  10.10.2 Spline smooth ................................. 147
10.11 QQ plot .............................................. 148
10.12 Box plot ................................................. 149
10.13 Exponentially-weighted moving average (EWMA) .......... 149
10.14 Exponentially-weighted moving correlation .................. 149

11 OxMetrics file formats 151

11.1 OxMetrics data files (.in7/.bn7) .......................... 151
  11.1.1 The .in7 file format .................................. 151
  11.1.2 The .bn7 file format .................................. 153
  11.1.3 Limitations ........................................... 154
  11.1.4 The information and ASCII data files (.in7/.dat) .... 154

11.2 Spreadsheet files (.xlsx/.csv) ............................ 154
  11.2.1 .xlsx files ........................................... 154
  11.2.2 .csv files ............................................ 157
  11.2.3 Interpreted and uninterpreted .xlsx and .csv files ... 158
  11.2.4 .xls files ............................................. 158

11.3 Data by observation (.dat) ................................ 159
11.4 Data with load info (.dat) .................................. 159
11.5 Gauss data file (.dht/.dat) ................................. 160
11.6 Stata data file (.dta) ...................................... 160
11.7 Results file (.out) ........................................ 160
11.8 Batch file (.fl) .......................................... 160
11.9 Algebra file (.alg) ........................................ 160
11.10 Ox file (.ox) ............................................ 160
11.11 TSP file (.tsp) ........................................... 161
11.12 Matrix file (.mat) ....................................... 161
11.13 OxMetrics graphics file (.gwg) ............................ 161
11.14 PDF file (.pdf) .......................................... 163
11.15 PostScript file (.eps) .................................... 163
11.16 PostScript file (.ps) ..................................... 165
11.17 Enhanced meta file (.emf) .................................. 166
11.18 Windows meta file (.wmf) .................................. 166

12 Algebra Language 167

12.1 Introduction ............................................... 167
12.2 Executing Algebra code ................................. 167
  12.2.1 Calculator (Alt+c) ................................... 167
  12.2.2 Algebra Editor (Alt+a) ............................. 168
  12.2.3 Algebra from Results windows (Ctrl+a) ............ 168
  12.2.4 Algebra from a Batch file .......................... 168

12.3 Syntax of Algebra language .............................. 168
  12.3.1 Variables and variable names ....................... 168
  12.3.2 Comment .............................................. 168
  12.3.3 Constants ............................................ 169
  12.3.4 Algebra operators ................................. 169
12.3.4.1 Arithmetic operators . . . . . . . . . . . . . . 169
12.3.4.2 Relational and logical operators . . . . . . . . 169
12.3.4.3 Algebra operator precedence . . . . . . . . . . 169
12.3.5 Assignment statements . . . . . . . . . . . . . . . . . 169
12.3.6 Conditional assignment statements . . . . . . . . . 170
12.3.7 Indexing . . . . . . . . . . . . . . . . . . . . . . . . . 171
12.3.8 Keywords . . . . . . . . . . . . . . . . . . . . . . . . . 171
12.4 Algebra implementation . . . . . . . . . . . . . . . . . . . . 172
12.5 Algebra Functions . . . . . . . . . . . . . . . . . . . . . . . . 173
12.5.1 Differencing and lag functions . . . . . . . . . . . . . 173
12.5.2 ACF and periodogram functions . . . . . . . . . . . . 173
12.5.3 Sorting functions . . . . . . . . . . . . . . . . . . . . . 174
12.5.4 Smoothing functions . . . . . . . . . . . . . . . . . . . 175
  12.5.4.1 Hodrick–Prescott filter . . . . . . . . . . . . . 175
  12.5.4.2 Kernel and spline smoothing . . . . . . . . . . 175
  12.5.4.3 Exponentially-weighted moving average and cor-
   relation . . . . . . . . . . . . . . . . . . . . . 176
  12.5.4.4 Date and time functions . . . . . . . . . . . . 176
12.6 Algebra function summary . . . . . . . . . . . . . . . . . . . . 177
13 Batch Language 180
13.1 Introduction . . . . . . . . . . . . . . . . . . . . . . . . . . . 180
13.2 Executing Batch commands . . . . . . . . . . . . . . . . . . 180
  13.2.1 Batch Editor (Alt+b) . . . . . . . . . . . . . . . . . . . 180
  13.2.2 Batch from Results windows (Ctrl+b) . . . . . . . . . 180
  13.2.3 Batch from the File/Open command . . . . . . . . . . 181
  13.2.4 Batch from the Windows Explorer . . . . . . . . . . . 181
  13.2.5 Batch from a Batch file . . . . . . . . . . . . . . . . . 181
13.3 Batch files and default folders . . . . . . . . . . . . . . . . . . 181
13.4 General Batch command summary . . . . . . . . . . . . . . . 181
  13.4.1 Comment . . . . . . . . . . . . . . . . . . . . . . . . . 181
  13.4.2 Command types . . . . . . . . . . . . . . . . . . . . . . 181
  13.4.3 Default arguments . . . . . . . . . . . . . . . . . . . . 182
13.5 Batch commands . . . . . . . . . . . . . . . . . . . . . . . . . 182
  13.5.1 algebra{...} . . . . . . . . . . . . . . . . . . . . . . . 183
  13.5.2 appenddata("filename", "group"=""); . . . . . . . . 183
  13.5.3 appresults("filename"); . . . . . . . . . . . . . . . . 183
  13.5.4 break; . . . . . . . . . . . . . . . . . . . . . . . . . . 183
  13.5.5 chdir("path"); . . . . . . . . . . . . . . . . . . . . . . 183
  13.5.6 closedata("databasename"); . . . . . . . . . . . . . . 183
  13.5.7 command("command_line"); . . . . . . . . . . . . . . 184
  13.5.8 database("name", year1, period1, year2, period2, freq); . 184
  13.5.9 draw(area, "y", "mode"=""); . . . . . . . . . . . . . . 184
  13.5.10 drawf(area, "y", "function", d1=0, d2=0); . . . . . 184
13.5.11 drawx(area, "y", "x", "mode"=""); .......................... 185
13.5.12 drawz(area, "y", "x", "mode"=""); .......................... 185
13.5.13 exit; .......................................................... 185
13.5.14 loadalgebra("filename"); ................................. 186
13.5.15 loadbatch("filename"); .................................. 186
13.5.16 loadcommand("filename"); ............................... 186
13.5.17 loaddata("filename"); ...................................... 186
13.5.18 loadgraph("filename"); ...................................... 186
13.5.19 module("name"); ............................................ 186
13.5.20 package("packagename", "modeltype"=""); .............. 186
13.5.21 print("text"); .............................................. 186
13.5.22 println("text"); ............................................ 186
13.5.23 printdate; .................................................. 187
13.5.24 savedata("filename"); ...................................... 187
13.5.25 savedrawwindow("filename", "window"=""); ............ 187
13.5.26 saveresults("filename"); .................................. 187
13.5.27 setdraw("option", i1=0, i2=0, i3=0, i4=0, i5=0); ...... 187
13.5.28 setdrawwindow("name"); .................................. 188
13.5.29 show; .......................................................... 188
13.5.30 usedata("databasename", i1=0); .......................... 189

13.6 Examples ......................................................... 189

14 OxMetrics Graphics .............................................. 192
14.1 Graphics paper ................................................. 192
14.2 Creating graphs ................................................ 193
  14.2.1 Actual series with optional transformations .......... 193
  14.2.2 Multiple series with optional transformations ........ 194
  14.2.3 Scatter plots .............................................. 194
  14.2.4 Distribution ................................................ 194
  14.2.5 Time-series: ACF etc. .................................... 195
  14.2.6 QQ plots .................................................... 195
  14.2.7 Two series by a third .................................... 196
  14.2.8 3-dimensional plots ....................................... 196
14.3 Printing graphs ................................................ 197
14.4 Graphics formats .............................................. 197
14.5 Saving and loading graphs .................................... 198
14.6 Editing graphs ................................................ 198
  14.6.1 Graph layout .............................................. 198
  14.6.2 Area layout ................................................ 199
  14.6.3 Variable against time, scatter, or 3D ................. 199
    14.6.3.1 Error bars ............................................ 200
    14.6.3.2 Regression, Scale .................................... 200
  14.6.4 Axes ........................................................ 201
    14.6.4.1 Settings for non-default labelling ................. 201
<table>
<thead>
<tr>
<th>Section</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>14.6.4.2</td>
<td>Location and transformation</td>
<td>201</td>
</tr>
<tr>
<td>14.6.4.3</td>
<td>Style</td>
<td>202</td>
</tr>
<tr>
<td>14.6.4.4</td>
<td>Label style</td>
<td>202</td>
</tr>
<tr>
<td>14.6.5</td>
<td>Legend style</td>
<td>202</td>
</tr>
<tr>
<td>14.6.6</td>
<td>Histogram</td>
<td>203</td>
</tr>
<tr>
<td>14.6.7</td>
<td>Copy properties to other areas</td>
<td>203</td>
</tr>
<tr>
<td>14.6.8</td>
<td>Text</td>
<td>203</td>
</tr>
<tr>
<td>14.6.9</td>
<td>Lines and symbols</td>
<td>203</td>
</tr>
<tr>
<td>14.6.10</td>
<td>Adding, moving and deleting objects</td>
<td>203</td>
</tr>
<tr>
<td>14.6.11</td>
<td>Pointing</td>
<td>203</td>
</tr>
<tr>
<td>14.6.12</td>
<td>Graphics setup</td>
<td>204</td>
</tr>
<tr>
<td>14.7</td>
<td>Copy and paste</td>
<td>204</td>
</tr>
<tr>
<td>14.8</td>
<td>Graphs and sample selection</td>
<td>204</td>
</tr>
<tr>
<td>14.9</td>
<td>Text formatting</td>
<td>204</td>
</tr>
<tr>
<td>15</td>
<td>OxMetrics Data Management</td>
<td>207</td>
</tr>
<tr>
<td>15.1</td>
<td>Creating data</td>
<td>207</td>
</tr>
<tr>
<td>15.2</td>
<td>Database font</td>
<td>207</td>
</tr>
<tr>
<td>15.3</td>
<td>Database description</td>
<td>207</td>
</tr>
<tr>
<td>15.4</td>
<td>Printing data</td>
<td>207</td>
</tr>
<tr>
<td>15.5</td>
<td>Data formats</td>
<td>208</td>
</tr>
<tr>
<td>15.6</td>
<td>Summary statistics</td>
<td>208</td>
</tr>
<tr>
<td>15.7</td>
<td>Saving data</td>
<td>208</td>
</tr>
<tr>
<td>15.8</td>
<td>Navigation and editing</td>
<td>208</td>
</tr>
<tr>
<td>15.9</td>
<td>Renaming variables</td>
<td>209</td>
</tr>
<tr>
<td>15.10</td>
<td>Deleting variables</td>
<td>209</td>
</tr>
<tr>
<td>15.11</td>
<td>Reordering variables</td>
<td>209</td>
</tr>
<tr>
<td>15.12</td>
<td>Adding variables</td>
<td>209</td>
</tr>
<tr>
<td>15.13</td>
<td>Extending or reducing the sample period</td>
<td>209</td>
</tr>
<tr>
<td>15.13.1</td>
<td>Changing the sample period</td>
<td>210</td>
</tr>
<tr>
<td>15.14</td>
<td>Copy and paste</td>
<td>210</td>
</tr>
<tr>
<td>15.15</td>
<td>Appending data</td>
<td>210</td>
</tr>
<tr>
<td>15.16</td>
<td>Daily, weekly and timed data</td>
<td>210</td>
</tr>
</tbody>
</table>

References | 213 |

Author Index | 215 |

Subject Index | 217 |
Figures

2.1 Time plot of CONS and INC ........................................ 18
2.2 Multiple graphs .................................................. 20
3.1 Time plot of CONS and INC ........................................ 35
3.2 Multiple graphs .................................................. 37
4.1 Time plot of CONS and INC ........................................ 53
4.2 Multiple graphs .................................................. 55
5.1 Dow Jones returns, ACF of returns, ACF of squared returns ... 66
5.2 GARCH(1,1) model for Dow Jones returns ....................... 72
6.1 Descriptive graphics of CONS and DCONS ......................... 82
6.2 Time-series plot of CONS and INC with ‘recession’ shading ... 83
6.3 Time-series plot of INFLAT and OUTPUT: maximizing visual correlation ................................................................. 84
6.4 Sophisticated scatter plotting graphs ................................ 86
6.5 Further descriptive graphics of CONS and DCONS ........... 88
6.6 Box plot of INFLAT ................................................ 89
6.7 Comparison of correlogram and ACF for CONS and DCONS .......... 90
6.8 Cross-correlogram of CONS and DCONS ....................... 91
6.9 Frequency domain graphics of CONS and DCONS ........... 91
6.10 Densities and distributions of normal and $t$ ...................... 92
6.11 QQ plots ........................................................ 93
6.12 Cross plotting consumption against income by seasons (DHSY) ... 95
6.13 Bubble chart and error bars ....................................... 95
6.14 3-dimensional graphs: bivariate normal and saddles ........ 97
6.15 3-dimensional graphs from tabular data ....................... 99
7.1 Descriptive graphics of CONS, INC, DCONS and DINC ........... 101
7.2 Edited and amended descriptive graph ............................ 106
7.3 Drawing on an INFLAT/OUTPUT scatter plot .................... 109
7.4 CONS and OUTPUT with matching mean and range ............ 111
<table>
<thead>
<tr>
<th>Figure</th>
<th>Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>8.1</td>
<td>Check of Cons and Inflat</td>
<td>117</td>
</tr>
<tr>
<td>9.1</td>
<td>Some important densities</td>
<td>132</td>
</tr>
<tr>
<td>9.2</td>
<td>Cumulative distribution functions from 600 points</td>
<td>133</td>
</tr>
<tr>
<td>9.3</td>
<td>Cumulative distribution functions</td>
<td>134</td>
</tr>
<tr>
<td>9.4</td>
<td>Check on CDFs</td>
<td>134</td>
</tr>
<tr>
<td>9.5</td>
<td>Time series graphs of 6 processes</td>
<td>135</td>
</tr>
<tr>
<td>9.6</td>
<td>Correlograms and spectral densities of six processes</td>
<td>136</td>
</tr>
<tr>
<td>9.7</td>
<td>AR(1) with various parameter values</td>
<td>137</td>
</tr>
<tr>
<td>9.8</td>
<td>Splines with various bandwidth settings</td>
<td>138</td>
</tr>
<tr>
<td>11.1</td>
<td>A simple graph</td>
<td>162</td>
</tr>
</tbody>
</table>
## Tables

8.1 OxMetrics data input/output options ........................................... 113

11.1 data.in7: information file of artificial data set .......................... 151

12.1 Algebra operator precedence .................................................. 170
12.2 Reserved Algebra keywords .................................................... 172
12.3 Algebra functions ................................................................. 178

13.1 Batch command summary ........................................................ 182

14.1 Greek symbols ........................................................................ 205
14.2 Arrows .................................................................................... 205
14.3 Mathematics accents ............................................................... 205
14.4 Foreign and accented characters .............................................. 205
14.5 Mathematical symbols ............................................................. 206
14.6 Log-like symbols .................................................................... 206
14.7 Miscellaneous symbols ............................................................ 206
14.8 Fonts and sizes ........................................................................ 206
Preface

The OxMetrics front-end binds all the components of the OxMetrics system together. Versions 7 and 6 follows on from version 5. Version 5 in turn was a thorough rewrite of its predecessor, GiveWin 2. wxWidgets is used for the interface implementation from version 4 onwards. This makes it possible for all the interactive software to be available on Linux and Mac OS-X, as well as Windows. OxMetrics also uses Unicode, thus supporting most languages. As a consequence Windows NT, 9x and ME are no longer supported.

OxMetrics builds on many of GiveWin’s achievements, such as the complete separation of the front-end (for data manipulation and visualization) and the econometric and statistical modules. However the current version presents a better integrated system to the user, while maintaining the benefits of being able to develop the many components separately.

Ox, an object-oriented matrix programming language, is one of the modules which can interface with the OxMetrics front-end. Indeed, almost all modules (such as PcGive) now do their computations in Ox, rather than in lower level C or C++. In many cases, OxMetrics now also offers to generate Ox code, as a more flexible alternative to Batch code.

Although OxMetrics 6 represents a new generation, it builds on earlier versions of GiveWin and PcGive, and we wish to reiterate our thanks to all those who have helped in its development.

We wish you enjoyable and productive use of

OxMetrics
Getting Started with OxMetrics
Chapter 1

Introduction and Overview

The OxMetrics™ system presents an interactive menu-driven graphics-oriented system for econometric, statistic, and financial analysis. Here we describe the core OxMetrics program, which acts as the ‘front-end’ to a series of integrated software modules. These modules obtain their data from OxMetrics and return output and graphics to it. OxMetrics is the component that allows you to load, edit, and save data; transform that data using the calculator or algebra; create a wide variety of graphs, which can be edited, amended and saved in various formats; provide the data for other modules to analyze; receive their text output, results, and graphics; and lets you edit, amend, and save any or all of these as desired. As such, the OxMetrics front-end can be seen as the desktop for econometric and statistical modelling.

OxMetrics databases can have a fixed frequency, or ‘dated’, which allows for daily or timed data. Aggregation facilities are provided, e.g. to convert daily data into monthly. OxMetrics is multilingual, in that names of database variables and text in reports and graphics can be from a wide range of languages, including Chinese and Japanese.

This introductory chapter notes the OxMetrics languages (Algebra and Batch), describes the Help system, notes the data storage format and how results (both text and graphics) are saved, including a brief explanation of the various filenames and extensions used. Finally it explains the conventions of the documentation. The Ox language is treated in separate books.

1.1 Supported platforms

The OxMetrics suite of programs runs on the following platforms:

- Windows
  Installation is to \Program Files\OxMetrics7\ by default, but this can be changed in the installation program.
- OS X
  Installation is to /Applications/OxMetrics7/.
• Linux
  Installation is to /usr/share/OxMetrics7/.

  A separate installation document describes the supported platforms in more detail, and shows how to install the software.

  OxMetrics 7 operates independently from version 6.

1.1.1 Folder structure

The OxMetrics folder structure is as follows:

- OxMetrics7/
  - algebra/ Algebra files
  - bin/ binary and related files (32-bit)
  - bin64/ binary and related files (64-bit)
  - batch/ Batch files
  - data/ Data files
  - doc/ Help system
  - ox/ Root of Ox installation
    - bin/ binary files for Ox (32-bit)
    - bin64/ binary files for Ox (64-bit)
    - doc/ help files for Ox
    - include/ Ox header files for Ox code
    - packages/ Ox packages
    - samples/ Ox sample code
  ...
- OxEdit/

1.2 What is new?

This documentation refers to OxMetrics 7. OxMetrics 6 users will find much that is familiar. There are a number of small fixes in this version, which are documented on the online help.

The most important new features in OxMetrics 6 are:

• Output handling is faster under Linux, and very much faster under OS X.
• Normal QQ plots can now include pointwise asymptotic 95% standard error bands, as derived in Engler and Nielsen (2009). See Figure 6.11 for an example.
• A variable can be used to add Shading to a graph: shading is switched on when the variable has value 1. This allows for recession shading, and is used in particular for the output from regime-switching models. See Figure 6.2 for an example.
• Legends can be transparent or not. Transparent legends are not transparent to shading or separate symbols. Opaque legends are drawn on top of everything else.
• Added context menu (graph, sort, ...) when right-clicking on the variable name in a database.
1.3 Availability

For availability contact Timberlake Consultants: www.timberlake-consultancy.com or www.timberlake.co.uk.

Consult www.doornik.com or www.oxmetrics.net for pointers to additional information relevant to the current and future versions of OxMetrics. A demonstration version is also available from these web sites.

For TSP go to www.tspintl.com.

The Help/Support menu lists some contact addresses for OxMetrics, as well as web sources of information.

1.4 Citation

To facilitate replication and validation of empirical findings, the module used to generate the results should be cited in all reports and publications involving its application.

1.5 Help

OxMetrics incorporates an extensive cross-referenced help system which offers advice about crucial decisions and can be accessed at any time. This is based on HTML files, and requires that a browser such as Chrome, Firefox or Internet Explorer is installed. OxMetrics help is available from the Help menu or the Help pane in the workspace. The Help pane lists the contents of all the modules that have been installed within OxMetrics. Double clicking on an entry will start your default browser with the Help contents.

Context-dependent help, where available, can be obtained either by pressing the F1 key, or from the Help menu. For example, when writing an Ox program, put the caret on ‘println’, and press F1. OxMetrics will search the html index files for a reference to that word. If there is only one, it will jump there immediately. Otherwise it will offer a list of choices in a dialog.

1.6 Modular structure

OxMetrics maintains the modular structure that was introduced in previous generations of the software. An increasing number of modules interacts with OxMetrics. In that case, the OxMetrics front-end is the ‘server’, while the modules (TSP, STAMP, etc.) are the ‘clients’. The communication is implemented via DDE.

While it is possible to write clients that interface directly with the server (such as TSP, OxPack, and OxRun), it is much easier to develop Ox packages which do this. This requires the use of the Modelbase class, which provides the necessary functionality. Examples of this are PcGets, PcGive, G@rch, etc.
**Ox** is a powerful object-oriented matrix programming language with an extensive statistical library. Ox allows you to write your own programs using high level matrix operations, and provides easy facilities to read the same data files as OxMetrics can load. When the preprogrammed options in other modules do not provide a required estimator or test, and you have some basic programming skills, Ox could be used instead. Ox also has preprogrammed classes (a class is a term in object-oriented programming) to facilitate writing Monte Carlo experiments. Ox tends to be faster than other popular matrix languages. Please consult the separate Ox documentation for further information. The **OxRun** dialog application allows running Ox programs with OxMetrics as the destination of text and graphical output. An interesting example which shows densities and QQ plots while a Monte Carlo experiment is in progress is provided in \texttt{\textbackslash ox\samples\simula\simnor.ox}. The **OxPack** module provides an interactive front-end to several Ox packages.

### 1.7 Registration

A licensing code is required for the software to work properly. This code will have been supplied with your copy, and, under normal circumstances, the licence that is entered during installation is automatically used by the software.

Additional licences can be entered under the Help/Registration menu option (a dialog will automatically appear when OxMetrics is not registered). In the subsequent dialog you can enter your code as well as your name and affiliation. Help/Registration can be also used to check the available licences for using client modules.

### 1.8 Upgrades

Minor upgrades can be downloaded from www.doornik.com/products.html.

### 1.9 Algebra

The Algebra language enables you to transform database variables by writing mathematical formulae. Algebra code can be written interactively in the Calculator, or directly in the Algebra editor. Such algebra code can be saved, reloaded, and edited.

The Calculator writes its operations as algebra code to the Results window, from where it can be cut and pasted into the algebra editor. Algebra can also be run directly from the results window, by highlighting the block of algebra code, and then pressing Ctrl+A.

Algebra is a simple vector language, operating on the variables in the database. The operation is applied to each observation in turn, although it is possible to limit access to a subsample. The syntax is described in Chapter 12.
1.10 Batch

OxMetrics is a menu-driven program for ease of use, but some operations can be implemented by entering commands. These commands are parts of simple ‘computer language’ which allow some control of OxMetrics through Batch operations. A Batch program may contain sections of Algebra code.

Batch files allow you to load data, append results, implement algebra and save current PcGive (or STAMP etc.) models. Later, these can be run from the Model/Batch menu or by clicking on the OxMetrics icon on the toolbar. Thus, when a complicated model has been created interactively, it can be saved as a batch file for further editing, or easy recall in a later session. This is also the most convenient way to create a batch file. Like Algebra, batch code can be run directly by highlighting the block of text, and then pressing Ctrl+B.

Once saved to disk, a batch file can also be run directly using File/Open, or even by double clicking on the batch file in the Windows Explorer. Batch files have the .fl extension, which originally stood for Fiml Language. The syntax is described in Chapter 13.

1.11 Data storage

The primary mode of data storage is a pair of files with extensions .in7 and .bn7. The latter is a binary file containing the actual data, whereas the former holds the information on the contents of the binary file such as variable names, sample periods, frequencies etc. The information file is a human-readable file, the .bn7 is binary and is not human-readable. One artificial data set is supplied in the OxMetrics7\data folder, in the files called data.in7 and data.bn7. The tutorials use this data set. If you want to load your own data, you must begin by inputting the observations; however, follow the relevant tutorial first.

OxMetrics checks for potential overwriting of files and if such is likely to occur, allows selecting another file name. The data options facilitate easy archiving of data. Please be careful not to overwrite precious data sets. It is always wise to make regular backups of important files: hard disks may break down, accidental deletion occur or viruses could strike.

OxMetrics can read and write human-readable files and Excel spreadsheet files. OxMetrics can also read comma-separated, GAUSS and Stata files. See Chapter 11 for detailed lists on the file formats supported by OxMetrics.

1.12 Filenames and extensions

All file names have automatic default extensions which need not be input: a detailed discussion is provided in Chapter 11. Say the basic data set is called m1ukq, then the information file might be m1ukq.in7, the associated binary file (of actual data) will
be m1ukq.bn7, the OxMetrics Results window storage file could be m1ukq.out, the algebra storage file m1ukq.alg, and batch files m1ukq.fl. A human-readable base data file generally uses the .dat extension. Graph files allow saving in encapsulated PostScript (.eps), PDF (.pdf), PostScript (.ps), Windows metafiles (.wmf), enhanced metafiles (.emf), and OxMetrics graphics (.gwg, for GiveWin graphics), of which the last can be re-read by OxMetrics for further editing.

Note that by default Windows does not show the file extension in the Explorer window — only the icon shows what the file type is. If you wish, you can switch the display of file extensions on in the Folder Options entry in the Explorer.

1.13 Output storage

All text output are shown in the Results window as calculations proceed but are not stored on disk or diskette unless specifically requested. On long runs, a large amount of information can be generated. This can be edited to eliminate redundant records: the Edit menu allows copying, cutting and pasting, deleting, finding and replacing.

The storage facility allows rapid interactive modelling to proceed while any useful results can be printed as a batch job when the computer is otherwise idle.

Since much of the output is graphical, graphs can be easily edited. Graphs can be saved in a variety of formats as noted in the next section.

1.14 Sample periods

For data samples, reference is by the absolute date in the form Year(Period) to Year(Period), for example: 1965(1) to 1985(3). Whenever a sample choice has to be made, OxMetrics will show the maximum available and will not allow choices outside that range.

When the data is dated, for example consisting of daily data, the choice is made by entering dates in ISO format of yyyy-mm-dd. The year is always four digits, the month one or two digits (1=January) and the date also one or two digits. For example: 1965-1-31 to 1985-9-5.

Time is written as hh:mm:ss.uuu where hour is two digits on the 24-hour clock (so 22:00 is 10 PM), mm is minutes, the seconds and hundreds are optional. When combined with a date, the ISO standard uses a T to glue the parts together: 1980-1-1T12:05:05.

1.15 Status bar

The status bar is displayed at the bottom of the OxMetrics window and consists of four areas:

1. The left area of the status bar describes actions of menu items as you use the arrow keys to navigate through menus. This area similarly shows messages that describe
1.16 Tool bars

Three tool bars are displayed across the top of OxMetrics, below the menu bar. The tool bars can be customized from a right click on the bar. Customization allows adding or removing icons, and choosing small medium or large icon size (medium is the default).

The Find/Replace tool bar, by default on the second row, replicates most commands of the Find/Replace dialog. The two are actively linked, and the Find/Replace bar is often a convenient way to quickly search for text or execute search/replace actions. The default layout consists of:

*Find text* Specify the text to search for. The drop down list box holds previously used search texts. You can use a context menu (right click) to insert text from the clipboard.

*Find down* Finds the next occurrence of the search text downwards from the current location of the caret.

*Find up* Finds the next occurrence of the search text upwards from the current location of the caret.
Case sensitive  Toggle case sensitive searching on or off (if the button is down, the search is case sensitive).

Whole word  Toggle word matching on or off (if the button is down, the search will only find whole words).

Goto next instance  Finds the next instance of the currently selected text downwards from the current location. The selected text will become the default for subsequent searches.

Goto previous instance  Finds the previous instance of the currently selected text upwards from the current location. The selected text will become the default for subsequent searches.

Show Find dialog  Open the Find dialog.

Show Replace dialog  Open the Find/Replace dialog.

Find in Files  Open a dialog that allows searching for text strings in disk files.

1.17 Documentation conventions

The convention for instructions that you should type is that they are shown in Typewriter font. Capitals and lower case are only distinguished as the names of variables in the program and the mathematical formulae you type. Once OxMetrics has started, then from the keyboard, the Alt key accesses line menus (at the top of the screen); from a mouse, click on the item to be selected using the left button. Common commands have a shortcut on the toolbar, the purpose of which can be ascertained by placing the mouse on the relevant icon. Icons that can currently operate are highlighted. Commands on menus, toolbar buttons, and dialog items (buttons, checkboxes etc.) are shown in the text in a Sans Serif font.

We assume that you have the basic skills to operate programs under the Windows operating system. Generally, we assume a mouse is used for operations: substitute Alt+key otherwise.

Equations are numbered as (chapter.number); for example, (8.1) refers to equation 8.1, which is the first equation in Chapter 8. References to sections have the form §chapter.section, for example, §8.1 is Section 8.1 in Chapter 8. Tables and Figures are shown as Figure chapter.number such as Figure 5.2 for the second figure in Chapter 5. Multiple graphs are numbered from left to right and top to bottom, so b is the top-right graph of four, and c the bottom left.
Chapter 2

Getting Started: Windows

This chapter discusses some of the basic skills required to get started with OxMetrics on Windows™. Since OxMetrics provides the data which other modules analyze, and receives all the text output and graphics which you create in (say) PcGive, you should begin by briefly learning how OxMetrics works.

Once OxMetrics has started, you will be able to load data, create graphs, and transform data using the OxMetrics calculator or algebra. Then, use the Model command on the Model menu to start econometric modelling using, for example, PcGive. When you exit OxMetrics it will automatically close all active modules which depend on it. In some of the coming tutorials we shall be using OxMetrics as a stand-alone program. There are many interesting things to be done even without using additional modules!
Chapter 2  Getting Started: Windows

2.1 Starting OxMetrics

Start OxMetrics from the OxMetrics group on the Windows Start menu, or from a desktop icon. If this is the first time you use the new OxMetrics, you may wish to reset the size of the various windows. Catch the edge of the relevant window with the mouse pointer which should change form to a double arrow, and expand or contract as desired. Your initial screen could look like the capture shown on the previous page (we could only fit part of OxMetrics on the page).

Clicking on a menu item (e.g., File, Edit etc.) drops down the menu as shown on page 13 for File. Then moving the arrow keys drops down each menu in turn. For example, clicking on Window shows the open windows, and clicking on the desired choice makes it the focus; if part of that window shows on screen, directly clicking on it with the mouse also works.

2.2 Registering OxMetrics

If you install OxMetrics normally, it will already be registered, and you can start working immediately. An unregistered version will show the registration dialog on screen, as displayed above.

Enter the licensing code and your name in the respective fields (you must enter the code provided by your distributor).

An OxMetrics Enterprise licensing code enables most modules. Otherwise, many modules have their own additional licence code, which can be entered in the dialog. Once OxMetrics has the first registration code, the above dialog will not appear automatically anymore. To enter additional codes, activate the Help/Registration menu.
We trust that you use a legal copy of OxMetrics and client modules. That will allow us to keep developing the programs.

## 2.3 Loading and viewing the tutorial data set

Without data, there is not much that can be done, so the first step is to load data. Many tutorials use a data set called *data.in7*.

We shall load this tutorial data set here. Access the File menu in OxMetrics, and choose Open:

If you installed in the default directory structure, the data will be in the directory `\Program Files\OxMetrics7\data`, so locate that directory and select the Data file:

By default, all files are displayed, but you can refine the files listed from the Files of
The data file contains artificial data on consumption, income, inflation and output, denoted by CONS, INC, INFLAT, and OUTPUT respectively. The .in7 extension indicates a OxMetrics data file (a format which has remained the same for versions 7 and 8 of PcGive, then GiveWin, and is now used for OxMetrics, with some minor extensions in the file format). The .in7 file is a human-readable file, describing the data (variable names, frequency, sample period, documentation etc.). There is a companion .bn7 file, which holds the actual numbers (in binary format, so this file cannot be edited directly). OxMetrics can handle a wide range of data files, among them Excel files. You can also cut and paste data series directly from a spreadsheet (but not formulae).

**Tip** By default, Windows does not show extensions of registered file types. Those registered by OxMetrics extensions are displayed, however, to facilitate discrimination between the different types. If you wish to see the all your registered extension, start the Windows Explorer. Deselect the option labelled: Hide extensions for known file types, which is listed under Model/Folder Options/View.

It is also possible to do this for individual files only: in Folder Options/File Types locate the relevant extension. Then click on Advanced and mark Always show extension.

The data file will be loaded, and become the currently active database for plotting and transformations. More than one database can be loaded, and the name of the currently active database is shown in the toolbar:

If more than one database is open, this toolbar box can be used to switch active database:

A notification of the loaded file is written to the Results window, so the loaded database does not acquire the focus. To see the database, click on it in the workspace. Although data values are stored internally with about 15 to 16 digit accuracy (8 byte floating point values), the data are displayed with 6 digits only in the spreadsheet:
On the bottom right of the OxMetrics window, in the status bar, the observation under the cursor is shown with full accuracy:

```
CONS[1953(1)]  890.4495349609375
```

Double clicking on the variable name shows the name and documentation of the variable, both of which can be changed. For the CONS variable:

The data can be manipulated, much like in a spreadsheet program. Pressing the left mouse button, and keeping it depressed, then dragging the mouse highlights a block of data which can be copied to the clipboard for insertion in another part of the database (click on the two-pages icon for copy, or the Ctrl+C key; paste is the clipboard icon or the Ctrl+V key).
Chapter 2 Getting Started: Windows

Right-clicking on the variable name brings up a context menu related to that variable, e.g. to quickly graph it. Here it is shown for INC:

Double clicking on an observation brings up a revision box, where corrected values can be entered (or missing values set to an observed outcome):

While two separate clicks will bring up the inline editor:

2.4 OxMetrics graphics

The graphics facilities of OxMetrics are powerful yet easy to use. This section will show you how to make time plots and scatter plots of variables in the database. OxMetrics offers automatic selections of scaling etc., but you will be able to edit these graphs, and change the default layout such as line colours and line types. Graphs can also be saved in a variety of formats for later use in a word processor, or for reloading into OxMetrics.

2.4.1 A first graph

Graphics is the first entry on the Model menu. Alternatively, click on the graphics icon on the toolbar:
Either way brings up the following dialog box. This is an example of a dialog with a multiple selection list control. In such a list, you mark as many items as you want. Here we mark all the variables we wish to graph. With the keyboard, you can only mark a single variable (by using the arrow up and down keys), or range of variables (hold the shift key down while using the arrow up or down keys).

With the mouse there is more flexibility:

- single click to select one variable;
- hold the Ctrl key down and click to select additional variables;
- hold the Shift key down and click to extend the selection range.

Here we select CONS and INC and then press the << button. This moves the variables from the database list to the selection list, activating the buttons at the bottom:

Press Actual series. Now the graph appears, which looks very much like Figure 2.1. The only difference is the position of the legend. You can pick that up with the mouse,
and move it to another position in the graph as desired.

Figure 2.1  Time plot of CONS and INC

Most graphs in this book are boxed in. You can change the default, for the current graph only, by double clicking on the graph (or selecting Edit/Edit Graph), then clicking on Graph layout in the left-hand column, and activating Box all areas, as shown here:
Alternatively, choose Graphics from the Model/Preferences menu, and activate Box all areas:

This will change the default for all future graphs that are made with OxMetrics.

Note that, when the graph is active, and the mouse is moved over the graph, the status bar at the foot of the OxMetrics window displays the graph coordinates. Inside a graph these are the ‘real-world coordinates’ (X,Y), the actual data values. Outside these are ‘pixel coordinates’ (pX,pY): a graphics window in OxMetrics runs from (0,0) in the bottom left, to (15000,10000) in the top right (further explanation is in Chapter 14).

### 2.4.2 Multiple graphs

One of the powerful features of OxMetrics is the ability to draw multiple graphs simultaneously on-screen within one graphics window (and you are not restricted to just one graphics window). We shall now get two graphs on screen, with the second a cross-plot of CONS and INC. Click on the Graphics toolbar button, note that CONS and INC are still selected (you can also variables to the opposing listbox by double clicking on them, or empty the selection by pressing Clear). The first variable in the selected list, CONS here, will be the Y variable (if CONS is not on top you can select it, and press the Move up button). Click on Scatter plot (YX) to create the plot.

If you accidentally did it wrong, click in the new sub plot (or plot area, as we tend to call it), selecting the entire second area, then press delete to remove it again.

A useful aspect of OxMetrics is that graphs can be edited and features added while they are on screen, and after adding other graphs if desired. Double click on the scatter plot graph, select Regression in the Edit Graphics dialog, and add one regression line as shown:
The final result is in Figure 2.2. The editing possibilities are manifold: Chapter 7 provides a detailed discussion, but you can always play around with graphs at your leisure.

Finally, you can undo and redo the changes that were made. In this case, Undo
will remove the graphics line again. Graph saving clears the undo/redo buffer, to avoid excessive memory use.

### 2.4.3 Graph saving and printing

To print a graph directly to the printer when the graphics window has the focus, click on the printer icon in the toolbar. You can preview the result first using the Print Preview command from the File menu. If you have a PostScript printer, you can save the graph to disk as PostScript, and then print it from the command line.

Graphs can be saved to disk in various formats:

- Enhanced metafile (.emf); These can easily be inserted into Microsoft Word or newer using Insert/Picture/From File.
- Encapsulated PostScript (.eps), which is the format used to produce all the graphs in this book;
- OxMetrics Graphics File (.gwg);
- PostScript (.ps), this is like EPS, but defaulting to a full page print.
- Portable Network Graphics (.png), which is a bitmap format that may be useful for insertion in web pages;

The GWG format is particular to OxMetrics; no other program can read it and no printer can handle it. OxMetrics requires the GWG format, because it needs to be able to allow re-editing of the graph when it is reloaded; the other formats do not store sufficient information. *When you save a graph in any format, the GWG file is automatically saved alongside it. Then, when loading a previously saved EPS file (say), OxMetrics can use the GWG file to reload the graph.*

### 2.4.4 Using the clipboard for graph pasting

There is an important distinction between copying graphs for use in internal OxMetrics graphs, or for external use.

To paste the graph into Word, for example, you can use Edit/Copy Metafile to Clipboard, and then paste it into Word. A metafile stores the actual Windows commands that were used to draw the graph, and thus scales well. The alternative is to copy the bitmap to the clipboard.\(^1\)

The standard copy command is used for internal paste. If no area is selected, the whole graph is copied, otherwise the selected area only.

Try this by clicking on the second area in the current graph. Once selected (shown by a hatched boundary) copy the area to the clipboard. Then first deselect the area by clicking somewhere in the margin of the graph. A subsequent paste will add a copy as the third area. Next, select the first area and paste again: this inserts the cross-plot into the time-series plot (not a useful graph).

---

1\(^{\text{We use \LaTeX for our typesetting system, and save all graphs as .eps files.}}\)
2.5 Calculator

Two options are available for transforming data: by algebra or by a dialog approach, which mimics the operation of a pocket calculator. We begin with the latter, as it is the simplest.

Please note that OxMetrics and client modules are sensitive to the case of the variable names so that ‘cons’, ‘Cons’, and ‘CONS’ are treated as different variables. This can be useful for distinguishing real (lower case) from nominal (capitals) variables, or logs from levels, etc.

In several cases OxMetrics will offer a default name for a newly created variable:
- prefixes of ‘D’ for differences, e.g. DCONS;
- prefixes of ‘L’ for logarithms, e.g. LCONS;
- suffix ‘.n’ for n-period lags, e.g. CONS_1.
So can you guess what DLCONS_1 is likely to be?

The aim is to build up an algebraic expression for the transformation (which is valid Algebra code: see §2.6). Press on the Calculator button leading to the capture shown below (or via the Model menu and Calculator choice).

The first transformation is to take the first difference of CONS. Click on the CONS variable just to highlight it (don’t double click), and then on the diff button, accept a lag length of one, to see in the top part of the dialog:

Click on the large button with the = sign, and accept the default name of DCONS, which will be created in the database, and added to the list of variables. A two-period difference is just as easy to compute: select CONS, press the diff button and change the length of the differencing period.
Another transformation to try: INC–CONS. Double click on INC, click on the minus button, and then double click on CONS. The expression now reads INC–CONS, press on = to evaluate. Name the variable SAVING (you could use a name like INC–CONS, but must enclose such a name in double quotes when using it in expressions).

Finally, we create a step dummy (or indicator variable), where the step lasts from 1979(2) to 1980(4). We need zeros outside that period, ones inside. Click on the dummy button, and enter:

Click on OK, and then on = to create the dummy. Give it an informative name, such as s792t804.

Tip We deliberately gave no examples involving lags. For estimation in modules such as TSP or PcGive, lags are best created at the model formulation stage, where the programs will keep track of their presence for dynamic analysis.

Three additional operations can be performed on variables inside the listbox in the Calculator:

- Delete a variable: select and press the button labelled Del, or the Delete key; you will have to confirm the deletion as the variable is eliminated from the database.
- Move variables: use the < or > button to move (groups of) variables up or down. This changes the order in the database.
- Rename a variable: select and press the Ren button; you will be prompted for a new name.

All changes to the database can be undone from the Edit menu.

Exit the calculator (Esc or click on the x button), and graph some of the variables to check whether the transformations are correct. All transformations are logged to the Results window:

```
Algebra code for data.in7:
DCONS = diff(CONS,1);
SAVING = INC-CONS;
s792t804 = dummy(1979,2, 1980,4);
```

This leads us to the next topic.
2.6 Algebra

Algebra enables us to do transformations by typing the expressions directly into an editor. It also allows saving and loading from disk of a whole chunk of statements.

As an example, we rerun the transformations of the previous section. To verify if that will work, activate the database, and press Undo until the database is back in its original state. Now set focus to the Results window. Locate the logged Algebra code in the Results window. There are two ways to quickly run this code:

- select the block of Algebra code, and type Ctrl+A to execute it;
- using the Algebra editor.

Because the former is straightforward, we now discuss the latter method.

Highlight the three algebra lines, and copy them to the clipboard (Ctrl+C). From the Model menu, select Algebra, and paste the code (Ctrl+V) to see:

Now press Run. The variables have been recreated. We can inspect the database to see what happened. The algebra code is again logged to the Results window.

Tip The bottom part of the Algebra editor is there to save typing. For example, to insert the code \( \text{LCONS} = \log(\text{CONS}); \), select CONS in the Database box of the Algebra editor. Next, select log(VAR) under Functions, and click on Write Algebra Code.

Tip As in the Calculator, database variables can be deleted, moved and renamed.

The only variable names allowed in Algebra are those that would be valid names in computer languages like Ox or C: the first character must be a letter or an underscore,
the rest a letter, underscore or digit. Names which do not follow this convention must be enclosed in double quotes.

Algebra uses database variables as follows: if a left-hand variable is already in the database it will be overwritten, otherwise it will be created. Variables on the right must exist, possibly because of preceding lines of algebra code. Algebra is case-sensitive, meaning that LCONS, LCons and lcons refer to three different variables.

As a more advanced example, we explain how it is possible to create the same dummy using the \texttt{insample} function and a conditional assignment. The \texttt{insample} function has four arguments: startyear, startperiod, endyear, endperiod. It returns 1 (or TRUE: everything which is not 0 is TRUE) if the observation under consideration falls within the sample, otherwise it returns 0 (FALSE). The conditional assignment works as follows: the conditional statement (the ‘if’ part) is followed by a question mark and the ‘then’ part, which is followed by a colon and the ‘else’ part. Read:

\begin{verbatim}
i1980p1 = insample(1980, 1, 1980, 1) ? 1 : 0;
\end{verbatim}
as: \texttt{i1980p1} takes on the value 1 for the observations which are in the specified sample, and the value 0 for the other observations. In this case, the same result can be obtained by writing:

\begin{verbatim}
i1980p1 = insample(1980, 1, 1980, 1);
\end{verbatim}

An error message pops up if you make a mistake. The error can be corrected on returning to the algebra editor. The text at the top of the Algebra error shows the text of the last error (if one occurred).

\textbf{Tip} A sensible strategy is to store algebra code and basic data only, and recompute transforms during each run: this economizes on storage and facilitates updating analyses when data are revised or corrected.

\textbf{Tip} If you load a database, text file, or graph from disk, and make a change to it, this is shown by a star before the name. When the document is saved, the star disappears again.

Do not save the modified data set. Either undo the changes, or quit the data set, and reload the original \texttt{data.in7/data.bn7}. Algebra is documented in Chapter 12.

This completes the getting-started chapter. Before giving some examples on modelling with OxMetrics, we briefly discuss the workspace window. The remainder of the tutorial are more detailed examples on graph editing, graphics, data loading and saving, and data transformations.

\section{The workspace}

Often, after working in OxMetrics for a while, there are many open windows, with graphs, data and results. The workspace helps navigating between these, by showing which documents are open in OxMetrics, as shown in the example on the next page.

Here there is one data file open, \texttt{data.in7}, which has been modified (as indicated by the * in front of the name). There is one save graph (also modified), and the default Data Plot window. In addition, there is \texttt{simnor.ox} (bold, so the active document) under Code, and the finally the Results window. The available modules are listed under
Modules (with all interactive modelling packages such as PcGive, STAMP, etc. now grouped under the Model header).

The Help pane is also shown, here with the Ox help index. Double-clicking on acf() would open the Ox documentation at the acf function.

Right clicking on the document category (Data, Graphics, Code, or Text) gives a context menu. For Data it is:

- Open Data
- Open Recent Data File
- Close All Data
- Save All Data

while right clicking on the document name gives:
Chapter 5, which is the next in line, introduces the OxMetrics modules. This includes an example on estimating a GARCH(1,1) model using PcGive. Because OxMetrics behaves very similarly on Windows, OS X and Linux, we shall not explicitly distinguish anymore in the remainder.
This chapter discusses some of the basic skills required to get started with OxMetrics on OS X™, the operating system for Apple Macs. Since OxMetrics provides the data which other modules analyze, and receives all the text output and graphics which you create in (say) PcGive, you should begin by briefly learning how OxMetrics works.

Once OxMetrics has started, you will be able to load data, create graphs, and transform data using the OxMetrics calculator or algebra. Then, use the Model command on the Model menu to start econometric modelling using, for example, PcGive. When
you exit OxMetrics it will automatically close all active modules which depend on it. In some of the coming tutorials we shall be using OxMetrics as a stand-alone program. There are many interesting things to be done even without using additional modules!

3.1 Starting OxMetrics

OxMetrics is installed in the Applications folder, to a subfolder called OxMetrics7 for version 7 of OxMetrics. The main applications, OxMetrics and OxEdit are in the root of that folder:

![OxMetrics installation directory]

Start OxMetrics by double clicking on it (you can also drag it to the dock for more convenient startup). If this is the first time you use the new OxMetrics, you may wish to reset the size of the various windows. Catch the edge of the relevant window with the mouse pointer which should change form to a double arrow, and expand or contract as desired. Your initial screen could look like the capture shown on the previous page.

Clicking on a menu item (e.g., File, Edit etc.) at the top of the screen drops down the menu as shown on page 31 for File. You can select a different document window by clicking on the relevant entry in the left panel (the ‘workspace’), for example Results for the default results windows of the modelling packages. Alternatively, you can use the row of tabs just below the toolbars.
3.2 Registering OxMetrics

If you install OxMetrics normally, it will already be registered, and you can start working immediately. A licence code entered during installation is available to all users of the computer (which would require a multiple-user licence). To add more shared licences, rerun the installer.

An unregistered version of OxMetrics will show the registration dialog on screen, as displayed above. Note that a licensing code entered when running the program as the current user is only available to that user. Enter the licensing code and your name in the respective fields (you must enter the code provided by your distributor).

An OxMetrics Enterprise licensing code enables most modules. Otherwise, many modules have their own additional licence code, which can be entered in the registration dialog. Once OxMetrics has the first registration code, the above dialog will not appear automatically anymore. To enter additional codes, activate the Help/Registration menu (current user only), or rerun the installer package (shared licence).

We trust that you use a legal copy of OxMetrics and client modules. That will allow us to keep developing the programs.

3.3 Loading and viewing the tutorial data set

Without data, there is not much that can be done, so the first step is to load data. Many tutorials use a data set called data.in7.
We shall load this tutorial data set here. Access the File menu in OxMetrics, and choose Open:

If you installed in the default directory structure, the data will be in the directory /Applications/OxMetrics7/data, so locate that directory and select the Data file:

By default, all files are displayed, but you can refine the files listed from the Enable pop-up list:
The data file contains artificial data on consumption, income, inflation and output, denoted by CONS, INC, INFLAT, and OUTPUT respectively. The \texttt{.in7} extension indicates a OxMetrics data file (a format which has remained the same for versions 7 and 8 of PcGive, then GiveWin, and is now used for OxMetrics, with some minor extensions in the file format). The \texttt{.in7} file is a human-readable file, describing the data (variable names, frequency, sample period, documentation etc.). There is a companion \texttt{.bn7} file, which holds the actual numbers (in binary format, so this file cannot be edited directly). OxMetrics can handle a wide range of data files, among them Excel files. You can also cut and paste data series directly from a spreadsheet (but not formulae).

The data file will be loaded, and become the currently active database for plotting and transformations. More than one database can be loaded, and the name of the currently active database is shown in the the toolbar. If more than one database is loaded, this toolbar box can be used to switch active database:

A notification of the loaded file is written to the Results window, so the loaded database does not acquire the focus. To see the database, click on it in the workspace. Although data values are stored internally with about 15 to 16 digit accuracy (8 byte floating point values), the data are displayed with 6 digits only in the spreadsheet:

On the bottom right of the OxMetrics window, in the status bar, the observation under the cursor is shown with full accuracy:

Double clicking on the variable name shows the name and documentation of the variable, both of which can be changed. For the CONS variable:
3.3 Loading and viewing the tutorial data set

Right-clicking on the variable name brings up a context menu related to that variable, e.g. to quickly graph it. Here it is shown for INC:

![Graph INC context menu](image)

The data can be manipulated, much like in a spreadsheet program. Pressing the left mouse button, and keeping it depressed, then dragging the mouse highlights a block of data which can be copied to the clipboard for insertion in another part of the database (click on the two-pages icon for copy, or the Cmd+C key; paste is the clipboard icon or the Cmd+V key).

Double clicking on an observation brings up a revision box, where corrected values can be entered (or missing values set to an observed outcome):

![Revision box](image)

While two separate clicks will bring up the inline editor:
Chapter 3  Getting Started: OS X

3.4  OxMetrics graphics

The graphics facilities of OxMetrics are powerful yet easy to use. This section will show you how to make time plots and scatter plots of variables in the database. OxMetrics offers automatic selections of scaling etc., but you will be able to edit these graphs, and change the default layout such as line colours and line types. Graphs can also be saved in a variety of formats for later use in a word processor, or for reloading into OxMetrics.

3.4.1  A first graph

Graphics is the first entry on the Model menu. Alternatively, click on the graphics icon on the toolbar. Either way brings up the following dialog box:

This is an example of a dialog with a multiple selection list control. In such a list, you mark as many items as you want. Here we mark all the variables we wish to graph. With the keyboard, you can only mark a single variable (by using the arrow up and down keys), or range of variables (hold the shift key down while using the arrow up or down keys).

With the mouse there is more flexibility:
- single click to select one variable;
- hold the Cmd key down and click to select additional variables;
- hold the Shift key down and click to extend the selection range.

Here we select CONS and INC and then press the << button. This moves the variables from the database list to the selection list, activating the buttons at the bottom, as shown on the next page.

Press Actual series. Now the graph appears, which looks very much like Figure 3.1. The only difference is the position of the legend. You can pick that up with the mouse, and move it to another position in the graph as desired.
Figure 3.1 Time plot of CONS and INC

Note that, when the graph is active, and the mouse is moved over the graph, the status bar at the foot of the OxMetrics window displays the graph coordinates. Inside a graph these are the ‘real-world coordinates’ (X, Y), the actual data values. Outside these are ‘pixel coordinates’ (pX, pY): a graphics window in OxMetrics runs from (0,0) in the bottom left, to (15000,10000) in the top right (further explanation is in Chapter 14).

Most graphs in this book are boxed in. You can change the default, for the current graph only, by double clicking on the graph (or selecting Edit/Edit Graph), then clicking on Graph layout in the left-hand column, and activating Box all areas:
Alternatively, choose Graphics from the OxMetrics/Preferences menu, and activate Box all areas, as shown on the next page. This will change the default for all future graphs that are made with OxMetrics.

3.4.2 Multiple graphs

One of the powerful features of OxMetrics is the ability to draw multiple graphs simultaneously on-screen within one graphics window (and you are not restricted to just one graphics window). We shall now get two graphs on screen, with the second a cross-plot of CONS and INC. Click on the Graphics toolbar button, note that CONS and INC are still selected (you can also variables to the opposing listbox by double clicking on them, or empty the selection by pressing Clear). The first variable in the selected list, CONS here, will be the $Y$ variable (if CONS is not on top you can select it, and press the Move up button). Click on Scatter plot (YX) to create the plot.
If you accidentally did it wrong, click in the new sub plot (or plot area, as we tend to call it), selecting the entire second area, then press delete to remove it again.

![Graph with CONS and INC](image)

**Figure 3.2** Multiple graphs

A useful aspect of OxMetrics is that graphs can be edited and features added while they are on screen, and after adding other graphs if desired. Double click on the scatter plot graph, select Regression in the Edit Graphics dialog, and add one regression line as shown:

![Edit Graph dialog](image)

The final result is in Figure 3.2. The editing possibilities are manifold: Chapter 7 provides a detailed discussion, but you can always play around with graphs at your leisure.

Finally, you can undo and redo the changes that were made. In this case, Undo
will remove the graphics line again. Graph saving clears the undo/redo buffer, to avoid excessive memory use.

### 3.4.3 Graph saving and printing

To print a graph directly to the printer when the graphics window has the focus, click on the printer icon in the toolbar. You can preview the result first using the Print Preview command from the File menu. If you have a PostScript printer, you can save the graph to disk as PostScript, and then print it from the command line.

Graphs can be saved to disk in various formats (note that you can extend the view of this dialog by clicking on the button next to the suggested filename):

- Encapsulated PostScript (.eps), which is the vector format used to produce all the graphs in this book;
- OxMetrics Graphics File (.gwg);
- PostScript (.ps), this is like EPS, but defaulting to a full page print.
- Portable Network Graphics (.png), which is a bitmap format that may be useful for insertion in web pages;

The GWG format is particular to OxMetrics; no other program can read it and no printer can handle it. OxMetrics requires the GWG format, because it needs to be able to allow re-editing of the graph when it is reloaded; the other formats do not store sufficient information. *When you save a graph in any format, the GWG file is automatically saved alongside it. Then, when loading a previously saved EPS file (say), OxMetrics can use the GWG file to reload the graph.*

### 3.4.4 Using the clipboard for graph pasting

There is an important distinction between copying graphs for use in internal OxMetrics graphs, or for external use. When copying to the clipboard, the whole graphs is copied, and two formats are available:

- Copy Metafile to Clipboard
  This is a vector format, so better quality.
- Copy Bitmap to Clipboard
  This is a bitmap format, so does not scale as well.

To paste the graph into Word, for example, you can use Edit/Copy Metafile to Clipboard, and then paste it into Word. A metafile stores the actual vector graphics
commands that were used to draw the graph, and thus scales well. The alternative is to copy the bitmap to the clipboard.\footnote{We use \LaTeX{} for our typesetting system, and save all graphs as .eps files.}

The standard copy command is used for internal paste. If no area is selected, the whole graph is copied, otherwise the selected area only.

Try this by clicking on the second area in the current graph. Once selected (shown by a hatched boundary) copy the area to the clipboard. Then first deselect the area by clicking somewhere in the margin of the graph. A subsequent paste will add a copy as the third area. Next, select the first area and paste again: this inserts the cross-plot into the time-series plot (not a useful graph).

### 3.5 Calculator

Please note that OxMetrics and client modules are sensitive to the case of the variable names so that ‘cons’, ‘Cons’, and ‘CONS’ are treated as different variables. This can be useful for distinguishing real (lower case) from nominal (capitals) variables, or logs from levels, etc.

Two options are available for transforming data: by algebra or by a dialog approach, which mimics the operation of a pocket calculator. We begin with the latter, as it is the simplest. Press on the Calculator button leading to the capture shown below (or via the Model menu and Calculator choice).

In several cases OxMetrics will offer a default name for a newly created variable:
- prefixes of ‘D’ for differences, e.g. DCONS;
- prefixes of ‘L’ for logarithms, e.g. LCONS;
- suffix ‘.n’ for $n$-period lags, e.g. CONS.1.

So can you guess what DLCONS.1 is likely to be?

The aim is to build up an algebraic expression for the transformation (which is valid Algebra code: see §2.6). The first transformation is to take the first difference of CONS. Click on the CONS variable just to highlight it (don’t double click), and then on the diff button, accept a lag length of one, to see in the top part of the dialog:
Click on the large button with the = sign, and accept the default name of DCONS, which will be created in the database, and added to the list of variables. A two-period difference is just as easy to compute: select CONS, press the diff button and change the length of the differencing period.

Another transformation to try: INC–CONS. Double click on INC, click on the minus button, and then double click on CONS. The expression now reads INC–CONS, press on = to evaluate. Name the variable SAVING (you could use a name like INC–CONS, but must enclose such a name in double quotes when using it in expressions).

Finally, we create a step dummy (or indicator variable), where the step lasts from 1979(2) to 1980(4). We need zeros outside that period, ones inside. Click on the dummy button, and enter:

Click on OK, and then on = to create the dummy. Give it an informative name, such as s792t804.

Tip We deliberately gave no examples involving lags. For estimation in modules such as TSP or PcGive, lags are best created at the model formulation stage, where the programs will keep track of their presence for dynamic analysis.

Three additional operations can be performed on variables inside the listbox in the Calculator:

- Delete a variable: select and press the button labelled Del, or the Delete key; you will have to confirm the deletion as the variable is eliminated from the database.
- Move variables: use the < or > button to move (groups of) variables up or down. This changes the order in the database.
 Rename a variable: select and press the Ren button; you will be prompted for a new name.

All changes to the database can be undone from the Edit menu.

Exit the calculator (Esc or click on the x button), and graph some of the variables to check whether the transformations are correct. All transformations are logged to the Results window:

\[
\begin{align*}
\text{Algebra code for data.in7:} \\
\text{DCONS} &= \text{diff(CONS,1)}; \\
\text{SAVING} &= \text{INC} - \text{CONS}; \\
\text{dumm1979} &= \text{dummy(1979,2, 1980,4)};
\end{align*}
\]

This leads us to the next topic.

3.6 Algebra

Algebra enables us to do transformations by typing the expressions directly into an editor. It also allows saving and loading from disk of a whole chunk of statements.

The only variable names allowed in Algebra are those that would be valid names in computer languages like Ox or C: the first character must be a letter or an underscore, the rest a letter, underscore or digit. Names which do not follow this convention must be enclosed in double quotes.

Algebra uses database variables as follows: if a left-hand variable is already in the database it will be overwritten, otherwise it will be created. Variables on the right must exist, possibly because of preceding lines of algebra code. Algebra is case-sensitive, meaning that LCONS, LCons and lcons refer to three different variables.

As an example, we rerun the transformations of the previous section. To verify if that will work, activate the database, and press Undo until the database is back in its original state. Now set focus to the Results window. Locate the logged Algebra code in the Results window. There are two ways to quickly run this code:

- select the block of Algebra code, and type Ctrl+A to execute it;
- using the Algebra editor.

Because the former is straightforward, we now discuss the latter method.

Highlight the three algebra lines, and copy them to the clipboard (Cmd+C). From the Model menu, select Algebra, and paste the code (Cmd+V) to see the dialog on the next page.

Now press Run. The variables have been recreated. We can inspect the database to see what happened. The algebra code is again logged to the Results window.

Tip The bottom part of the Algebra editor is there to save typing. For example, to insert the code \(\text{LCONS} = \log(\text{CONS});\), select CONS in the Database box of the Algebra editor. Next, select log(VAR) under Functions, and click on Write Algebra Code.

Tip As in the Calculator, database variables can be deleted, moved and renamed.
As a more advanced example, we explain how it is possible to create the same dummy using the `insample` function and a conditional assignment. The `insample` function has four arguments: startyear, startperiod, endyear, endperiod. It returns 1 (or TRUE: everything which is not 0 is TRUE) if the observation under consideration falls within the sample, otherwise it returns 0 (FALSE). The conditional assignment works as follows: the conditional statement (the ‘if’ part) is followed by a question mark and the ‘then’ part, which is followed by a colon and the ‘else’ part. Read:

```plaintext
i1980p1 = insample(1980, 1, 1980, 1) ? 1 : 0;
```

as: `i1980p1` takes on the value 1 for the observations which are in the specified sample, and the value 0 for the other observations. In this case, the same result can be obtained by writing:

```plaintext
i1980p1 = insample(1980, 1, 1980, 1);
```

An error message pops up if you make a mistake. The error can be corrected on returning to the algebra editor. The text at the top of the Algebra error shows the text of the last error (if one occurred).

**Tip** A sensible strategy is to store algebra code and basic data only, and recompute transforms during each run: this economizes on storage and facilitates updating analyses when data are revised or corrected.

**Tip** If you load a database, text file, or graph from disk, and make a change to it, this is shown by a star before the name. When the document is saved, the star disappears again.

Do not save the modified data set. Either undo the changes, or quit the data set, and reload the original `data.in7/data.bn7`. Algebra is documented in Chapter 12.

This completes the getting-started chapter. Before giving some examples on modelling with OxMetrics, we briefly discuss the workspace window. The remainder of the tutorial are more detailed examples on graph editing, graphics, data loading and saving, and data transformations.
3.7 The workspace

Often, after working in OxMetrics for a while, there are many open windows, with graphs, data and results. The workspace helps navigating between these, by showing which documents are open in OxMetrics, as shown here:

Here there are two data file open, data.in7, which has been modified (as indicated by the * in front of the name), and dowjones.xls. There is one save graph (also modified), and the default Data Plot window. In addition, there is the Results window. The available modules are listed under Modules (with all interactive modelling packages such as PcGive, STAMP, etc. now grouped under the Model header).

The Help pane is also shown, here with the Ox help index. Double-clicking on acf() would open the Ox documentation at the acf function in the default web browser.

Cmd+clicking on the document category (Data, Graphics, Code, or Text) gives a context menu. For Data it is:

while Cmd+clicking on the document name gives:
Chapter 5, which is the next in line, introduces the OxMetrics modules. This includes an example on estimating a GARCH(1,1) model using PcGive. Because OxMetrics behaves very similarly on Windows, OS X and Linux, we shall not explicitly distinguish anymore in the remainder.
This chapter discusses some of the basic skills required to get started with OxMetrics on Linux. Since OxMetrics provides the data which other modules analyze, and receives all the text output and graphics which you create in (say) PcGive, you should begin by briefly learning how OxMetrics works.
Once OxMetrics has started, you will be able to load data, create graphs, and transform data using the OxMetrics calculator or algebra. Then, use the Model command on the Model menu to start econometric modelling using, for example, PcGive. When you exit OxMetrics it will automatically close all active modules which depend on it. In some of the coming tutorials we shall be using OxMetrics as a stand-alone program. There are many interesting things to be done even without using additional modules!

4.1 Starting OxMetrics

OxMetrics is installed in the /usr/share folder, to a subfolder called OxMetrics7 for version 7 of OxMetrics. Shortcuts to the main applications OxMetrics and OxEdit are also installed under Education and Programming:

All the screen captures in this chapter were taken under Fedora 7 (x86_64) running GNOME 2.18.3. Start OxMetrics by double clicking on the menu entry. If this is the first time you use the new OxMetrics, you may wish to reset the size of the various windows. Catch the edge of the relevant window with the mouse pointer which should change form to a double arrow, and expand or contract as desired. Your initial screen could look like the capture shown on the previous page.

Clicking on a menu item (e.g., File, Edit etc.) at the top of the screen drops down the menu as shown on page 48 for File. You can select a different document window by clicking on the relevant entry in the left panel (the ‘workspace’), for example Results for the default results windows of the modelling packages. Alternatively, you can use the row of tabs just below the toolbars.
4.2 Registering OxMetrics

Installation of OxMetrics does not automatically prompt for a licensing code (unlike Windows or OS X) because this is against the RPM guidelines. When running OxMetrics for the first time, it will be unregistered and show the registration dialog on screen, as displayed above. Enter the licensing code and your name in the respective fields (you must enter the code provided by your distributor).

You can enter your code this way, but note that it will only be available to the current user. That should be sufficient if you have a single licence. A multi-user licence may need to be shared and requires the registration to be run as superuser. To do this, run the /usr/share/OxMetrics7/register script from a terminal as superuser.

An OxMetrics Enterprise licensing code enables most modules. Otherwise, many modules have their own additional licence code, which can be entered in the dialog. Once OxMetrics has the first registration code, the above dialog will not appear automatically anymore. To enter additional codes, activate the Help/Registration menu, or rerun the register script as superuser.

We trust that you use a legal copy of OxMetrics and client modules. That will allow us to keep developing the programs.

4.3 Loading and viewing the tutorial data set

Without data, there is not much that can be done, so the first step is to load data. Many tutorials use a data set called data.in7.

The data file contains artificial data on consumption, income, inflation and output, denoted by CONS, INC, INFLAT, and OUTPUT respectively. The in7 extension indi-
cates a OxMetrics data file (a format which has remained the same for versions 7 and 8 of PcGive, then GiveWin, and is now used for OxMetrics, with some minor extensions in the file format). The in7 file is a human-readable file, describing the data (variable names, frequency, sample period, documentation etc.). There is a companion bn7 file, which holds the actual numbers (in binary format, so this file cannot be edited directly). OxMetrics can handle a wide range of data files, among them Excel files. You can also cut and paste data series directly from a spreadsheet (but not formulae).

We shall load this tutorial data set here. Access the File menu in OxMetrics, and choose Open:

If you installed in the default directory structure, the data will be in the directory /usr/share/OxMetrics7/data, so locate that directory and select the Data file, as shown here:

By default, all files are displayed, but you can refine the files listed from the All files pop-up list:
The data file will be loaded, and become the currently active database for plotting and transformations. More than one database can be loaded, and the name of the currently active database is shown in the the toolbar. If more than one database is loaded, this toolbar box can be used to switch active database:

A notification of the loaded file is written to the Results window, so the loaded database does not acquire the focus. To see the database, click on it in the workspace. Although data values are stored internally with about 15 to 16 digit accuracy (8 byte floating point values), the data are displayed with 6 digits only in the spreadsheet:

On the bottom right of the OxMetrics window, in the status bar, the observation under the cursor is shown with full accuracy:

Double clicking on the variable name shows the name and documentation of the variable, both of which can be changed. For the CONS variable:
Right-clicking on the variable name brings up a context menu related to that variable, e.g. to quickly graph it. Here it is shown for INC:

The data can be manipulated, much like in a spreadsheet program. Pressing the left
mouse button, and keeping it depressed, then dragging the mouse highlights a block of data which can be copied to the clipboard for insertion in another part of the database (click on the two-pages icon for copy, or the Ctrl+C key; paste is the clipboard icon or the Ctrl+V key).

Double clicking on an observation brings up a revision box, where corrected values can be entered (or missing values set to an observed outcome):

While two separate clicks will bring up the inline editor:

<table>
<thead>
<tr>
<th>Year</th>
<th>Value1</th>
<th>Value2</th>
<th>Value3</th>
</tr>
</thead>
<tbody>
<tr>
<td>1953</td>
<td>886.329</td>
<td>899.795</td>
<td>2.521</td>
</tr>
<tr>
<td>1954</td>
<td>884.885</td>
<td>898.482</td>
<td>1.717</td>
</tr>
<tr>
<td>1954</td>
<td>885.25408935546875</td>
<td>884.528</td>
<td>894.831</td>
</tr>
<tr>
<td>1954</td>
<td>884.456</td>
<td>892.741</td>
<td>.1739</td>
</tr>
</tbody>
</table>

4.4 **OxMetrics graphics**

The graphics facilities of OxMetrics are powerful yet easy to use. This section will show you how to make time plots and scatter plots of variables in the database. OxMetrics offers automatic selections of scaling etc., but you will be able to edit these graphs, and change the default layout such as line colours and line types. Graphs can also be saved in a variety of formats for later use in a word processor, or for reloading into OxMetrics.

4.4.1 **A first graph**

Graphics is the first entry on the Model menu. Alternatively, click on the graphics icon on the toolbar. Either way brings up the following dialog box as shown on the next page.

This is an example of a dialog with a multiple selection list control. In such a list, you mark as many items as you want. Here we mark all the variables we wish to graph. With the keyboard, you can only mark a single variable (by using the arrow up and down keys), or range of variables (hold the shift key down while using the arrow up or down keys).

With the mouse there is more flexibility:
- single click to select one variable;
- hold the Ctrl key down and click to select additional variables;
- hold the Shift key down and click to extend the selection range.
Here we select CONS and INC and then press the << button. This moves the variables from the database list to the selection list, activating the buttons at the bottom:

Press Actual series. Now the graph appears, which looks very much like Figure 4.1. The only difference is the position of the legend. You can pick that up with the mouse,
and move it to another position in the graph as desired.

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{ CONS INC 19551960196519701975198019851990860870880890900910 CONS INC}
\caption{Time plot of CONS and INC}
\end{figure}

Note that, when the graph is active, and the mouse is moved over the graph, the status bar at the foot of the OxMetrics window displays the graph coordinates. Inside a graph these are the ‘real-world coordinates’ (X,Y), the actual data values. Outside these are ‘pixel coordinates’ (pX,pY): a graphics window in OxMetrics runs from (0,0) in the bottom left, to (15000,10000) in the top right (further explanation is in Chapter 14).

Most graphs in this book are boxed in. You can change the default, for the current graph only, by double clicking on the graph (or selecting Edit/Edit Graph), then clicking on Graph layout in the left-hand column, and activating Box all areas, as shown on the next page.

Alternatively, choose Graphics from the Model/Preferences menu, and activate Box all areas, as shown in the second capture on the next page.
The second method will change the default for *all future graphs* that are made with OxMetrics.
4.4.2 Multiple graphs

One of the powerful features of OxMetrics is the ability to draw multiple graphs simultaneously on-screen within one graphics window (and you are not restricted to just one graphics window). We shall now get two graphs on screen, with the second a cross-plot of CONS and INC. Click on the Graphics toolbar button, note that CONS and INC are still selected (you can also variables to the opposing listbox by double clicking on them, or empty the selection by pressing Clear). The first variable in the selected list, CONS here, will be the $Y$ variable (if CONS is not on top you can select it, and press the Move up button). Click on Scatter plot (YX) to create the plot.

If you accidentally did it wrong, click in the new sub plot (or plot area, as we tend to call it), selecting the entire second area, then press delete to remove it again.

![Multiple graphs](image)

**Figure 4.2** Multiple graphs

A useful aspect of OxMetrics is that graphs can be edited and features added while they are on screen, and after adding other graphs if desired. Double click on the scatter plot graph, select Regression in the Edit Graphics dialog, and add one regression line as shown:
The final result is in Figure 4.2. The editing possibilities are manifold: Chapter 7 provides a detailed discussion, but you can always play around with graphs at your leisure.

Finally, you can undo and redo the changes that were made. In this case, Undo will remove the graphics line again. Graph saving clears the undo/redo buffer, to avoid excessive memory use.

4.4.3 Graph saving and printing

To print a graph directly to the printer when the graphics window has the focus, click on the printer icon in the toolbar. You can preview the result first using the Print Preview command from the File menu. If you have a PostScript printer, you can save the graph to disk as PostScript, and then print it from the command line.

Graphs can be saved to disk in various formats (note that you can extend the view of this dialog by clicking on the button next to the suggested filename):

- Encapsulated PostScript (.eps), which is the vector format used to produce all the graphs in this book;
- OxMetrics Graphics File (.gwg);
- PostScript (.ps), this is like EPS, but defaulting to a full page print.
- Portable Network Graphics (.png), which is a bitmap format that may be useful for insertion in web pages;

The GWG format is particular to OxMetrics; no other program can read it and no printer can handle it. OxMetrics requires the GWG format, because it needs to be able to allow re-editing of the graph when it is reloaded; the other formats do not store sufficient information. *When you save a graph in any format, the GWG file is automatically*
4.5 Calculator

Please note that OxMetrics and client modules are sensitive to the case of the variable names so that ‘cons’, ‘Cons’, and ‘CONS’ are treated as different variables. This can be useful for distinguishing real (lower case) from nominal (capitals) variables, or logs from levels, etc.

Two options are available for transforming data: by algebra or by a dialog approach, which mimics the operation of a pocket calculator. We begin with the latter, as it is the simplest. Press on the Calculator button leading to the capture shown below (or via the Model menu and Calculator choice).

In several cases OxMetrics will offer a default name for a newly created variable:

- prefixes of ‘D’ for differences, e.g. DCONS;
- prefixes of ‘L’ for logarithms, e.g. LCONS;
- suffix ‘_n’ for n-period lags, e.g. CONS_1.

So can you guess what DLCONS_1 is likely to be?
The aim is to build up an algebraic expression for the transformation (which is valid Algebra code: see §2.6). The first transformation is to take the first difference of CONS. Click on the CONS variable just to highlight it (don’t double click), and then on the diff button, accept a lag length of one, to see in the top part of the dialog:
Click on the large button with the = sign, and accept the default name of DCONS, which will be created in the database, and added to the list of variables. A two-period difference is just as easy to compute: select CONS, press the diff button and change the length of the differencing period.

Another transformation to try: INC–CONS. Double click on INC, click on the minus button, and then double click on CONS. The expression now reads INC–CONS, press on = to evaluate. Name the variable SAVING (you could use a name like INC–CONS, but must enclose such a name in double quotes when using it in expressions).

Tip We deliberately give no examples involving lags. For estimation in modules such as TSP or PcGive, lags are best created at the model formulation stage, where the programs will keep track of their presence for dynamic analysis.

Three additional operations can be performed on variables inside the listbox in the Calculator:

- Delete a variable: select and press the button labelled Del, or the Delete key; you will have to confirm the deletion as the variable is eliminated from the database.
- Move variables: use the < or > button to move (groups of) variables up or down. This changes the order in the database.
- Rename a variable: select and press the Ren button; you will be prompted for a new name.

All changes to the database can be undone from the Edit menu.

Finally, we create a step dummy (or indicator variable), where the step lasts from 1979(2) to 1980(4). We need zeros outside that period, ones inside. Click on the dummy button, and enter:
Click on OK, and then on = to create the dummy. Give it an informative name, such as s792t804.

Exit the calculator (Esc or click on the x button), and graph some of the variables to check whether the transformations are correct. All transformations are logged to the Results window:

\[
\text{Algebra code for data.in7:}
\]
\[
\text{DCONS} = \text{diff(CONS,1)};
\]
\[
\text{SAVING} = \text{INC} - \text{CONS};
\]
\[
\text{dumm1979} = \text{dummy(1979,2, 1980,4)};
\]

This leads us to the next topic.

### 4.6 Algebra

Algebra enables us to do transformations by typing the expressions directly into an editor. It also allows saving and loading from disk of a whole chunk of statements.

The only variable names allowed in Algebra are those that would be valid names in computer languages like Ox or C: the first character must be a letter or an underscore, the rest a letter, underscore or digit. Names which do not follow this convention must be enclosed in double quotes.

Algebra uses database variables as follows: if a left-hand variable is already in the database it will be overwritten, otherwise it will be created. Variables on the right must exist, possibly because of preceding lines of algebra code. Algebra is case-sensitive, meaning that LCONS, LCons and lcons refer to three different variables.

As an example, we rerun the transformations of the previous section. To verify if that will work, activate the database, and press Undo until the database is back in its original state. Now set focus to the Results window. Locate the logged Algebra code in the Results window. There are two ways to quickly run this code:

- select the block of Algebra code, and type Ctrl+A to execute it;
- using the Algebra editor.

Because the former is straightforward, we now discuss the latter method.

Highlight the three algebra lines, and copy them to the clipboard (Ctrl+C). From the Model menu, select Algebra, and paste the code (Ctrl+V) to see the dialog on the next page.

Now press Run. The variables have been recreated. We can inspect the database to see what happened. The algebra code is again logged to the Results window.

**Tip** The bottom part of the Algebra editor is there to save typing. For example, to insert the code \(\text{LCONS}=\log(\text{CONS});\), select CONS in the Database box of the Algebra editor. Next, select \(\log(\text{VAR})\) under Functions, and click on Write Algebra Code.

**Tip** As in the Calculator, database variables can be deleted, moved and renamed.
As a more advanced example, we explain how it is possible to create the same dummy using the \texttt{insample} function and a conditional assignment. The \texttt{insample} function has four arguments: startyear, startperiod, endyear, endperiod. It returns 1 (or \texttt{TRUE}: everything which is not 0 is \texttt{TRUE}) if the observation under consideration falls within the sample, otherwise it returns 0 (\texttt{FALSE}). The conditional assignment works as follows: the conditional statement (the ‘if’ part) is followed by a question mark and the ‘then’ part, which is followed by a colon and the ‘else’ part. Read:

\begin{verbatim}
  i1980p1 = insample(1980, 1, 1980, 1) ? 1 : 0;
\end{verbatim}

as: \texttt{i1980p1} takes on the value 1 for the observations which are in the specified sample, and the value 0 for the other observations. In this case, the same result can be obtained by writing:

\begin{verbatim}
  i1980p1 = insample(1980, 1, 1980, 1);
\end{verbatim}

An error message pops up if you make a mistake. The error can be corrected on returning to the algebra editor. The text at the top of the Algebra error shows the text of the last error (if one occurred).

\textbf{Tip} A sensible strategy is to store algebra code and basic data only, and recompute transforms during each run: this economizes on storage and facilitates updating analyses when data are revised or corrected.

\textbf{Tip} If you load a database, text file, or graph from disk, and make a change to it, this is shown by a star before the name. When the document is saved, the star disappears.
Do not save the modified data set. Either undo the changes, or quit the data set, and reload the original data.in7/data.bn7. Algebra is documented in Chapter 12.

This completes the getting-started chapter. Before giving some examples on modelling with OxMetrics, we briefly discuss the workspace window. The remainder of the tutorial are more detailed examples on graph editing, graphics, data loading and saving, and data transformations.

4.7 The workspace

Often, after working in OxMetrics for a while, there are many open windows, with graphs, data and results. The workspace helps navigating between these, by showing which documents are open in OxMetrics, as shown here:

![Workspace Image]

Here there are two data file open, data.in7, which has been modified (as indicated by the * in front of the name), and dowjones.xls. There is one save graph (also modified), and the default Data Plot window. In addition, there is the Results window. The available modules are listed under Modules (with all interactive modelling packages such as PcGive, STAMP, etc. now grouped under the Model header).

The Help pane is also shown, here with the Ox help index. Double-clicking on acf() would open the Ox documentation at the acf function in the default web browser.

Right clicking on the document category (Data, Graphics, Code, or Text) gives a context menu. For Data it is:
while right clicking on the document name gives:

Chapter 5, which is the next in line, introduces the OxMetrics modules. This includes an example on estimating a GARCH(1,1) model using PcGive. Because OxMetrics behaves very similarly on Windows, OS X and Linux, we shall not explicitly distinguish anymore in the remainder.
Chapter 5

OxMetrics Modules

5.1 OxMetrics Modules

There is an increasing number of computer programs which cooperate with OxMetrics to deliver an easy-to-use yet powerful user experience. Such modules implement different services, and may use OxMetrics:

- to receive the data for analysis;
- to store the text output from the analysis;
- to display the graphical output.

At the time of writing, the OxMetrics compatible modules include:

- G@RCH (Laurent, 2013)
- Ox Professional: OxRun and OxPack (Doornik, 2013)
- PcGive (Hendry and Doornik, 2013), including PcNaive (Doornik and Hendry, 2013)
- STAMP (Koopman, Harvey, Doornik, and Shephard, 2013)
- TSP (Hall and Cummins, 2005)

The above modules (except for TSP) are all accessed via the Model command. In addition, there are interactive packages written in Ox which can be run via OxPack.

It is possible that only a subset of the modules are installed. The remainder of this chapter gives a brief introduction on how to use PcGive. Even if PcGive is not one of the modules you plan to use, it will still be useful to read it: most modules work in a similar way. Before we start, we load another database, and digress by talking about financial data.

5.2 Financial data

Load the dowjones.xls data set from the OxMetrics7\data folder. The DOWJONES variable holds the weekly Dow–Jones index (Dow Jones Industrial Average): close at midweek\(^1\) from January 1980 to September 1994, 770 observations in total.

\(^1\) The figures are for Wednesday, or Tuesday if the stock market was closed on Wednesday. The data are from www.djindexes.com.
We are interested in the returns, \( \log Y_t - \log Y_{t-1} \), already in the database as DLDOWJONES. First, we illustrate the the returns can also be plotted directly from the levels. Make sure dowjones.xls is the active database. Click on Graphics, select DOWJONES, and click on All plot types. Then select transformation Growth rates:

The outcomes are given in the top panel of Figure 5.1. The large negative return of \(-17.4\%\) corresponds to the Black Monday crash of 19 October 1987. The data show behaviour that is typical of financial time-series: clustering of volatility and so-called thick tails: there are more observations in the tail than can be expected from a normal distribution.

Next, activate Graphics again, using the same variable. Select time-series properties and note that the transformation is still set to growth rates. Click on ACF, and set the lag length to 50 as shown on the next page.

The outcomes are in the second panel of top panel of Figure 5.1, indicating that there does not seem to be much memory, if any, in the returns. This should be expected. Next, use the calculator, and create the squared returns. The ACF of the squared returns are in the final panel of Figure 5.1 (remember to reset the transformation back to none). This plot suggests that there is indeed some persistence in volatility.
Figure 5.1  Dow Jones returns, ACF of returns, ACF of squared returns
5.3 Weekly and daily data

When moving the cursor over the graph of the actual returns, the status bar at the bottom can be seen to display the date in the plot. There are too many observations for an accurate reading, but the large negative shock can be pinpointed in October 1987.

Inspection of the database reveals that the first variable is called Date, and shows the same dates as in the row labels:

<table>
<thead>
<tr>
<th>Date</th>
<th>DOWJONES</th>
<th>LDowjones</th>
<th>DLdowjones</th>
</tr>
</thead>
<tbody>
<tr>
<td>1980-01-02</td>
<td>1980-01-02</td>
<td>824.57</td>
<td>6.71486</td>
</tr>
<tr>
<td>1980-01-09</td>
<td>1980-01-09</td>
<td>850.05</td>
<td>6.74514</td>
</tr>
</tbody>
</table>

Double-clicking on the variable name reveals that it is of type Date. Changing it to Default changes the labelling to an undated dataset, and the Date values to large numbers:

<table>
<thead>
<tr>
<th>Date</th>
<th>DOWJONES</th>
<th>LDowjones</th>
<th>DLdowjones</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 2444251</td>
<td>824.57</td>
<td>6.71486</td>
<td>missing</td>
</tr>
<tr>
<td>2 2444249</td>
<td>850.05</td>
<td>6.74514</td>
<td>.0304802</td>
</tr>
<tr>
<td>3 2444255</td>
<td>865.19</td>
<td>6.76295</td>
<td>.0176069</td>
</tr>
<tr>
<td>4 2444262</td>
<td>877.56</td>
<td>6.77715</td>
<td>.0141962</td>
</tr>
</tbody>
</table>

These are the numbers that OxMetrics and Ox use to represent dates. Any fractional value represents fractional time (so 0.5 is 12:00 and 0.75 18:00 on the 24-hour clock).

Undo the changes to get back to the dated database. With weekly data, there are some years that have 52 weeks, and others with 53. Therefore, the method of using a fixed frequency, as used for annual, quarterly and monthly databases, does not work. Instead, a database can now be dated:

- the first column must be of type Date,
- the first column holds date values (there are several Algebra functions to help creating these),
- the optional fractional part of this indicates time,
- the first and last observation must be valid, i.e. cannot be missing.

These criteria are satisfied in dowjones.xls, and the Excel dates are translated in Ox dates when reading the file (and the other way round when saving). Database!— with dates

Next, to illustrate the modelling sequence in OxMetrics, we estimate a GARCH model without paying too much attention to the actual outcomes.
Chapter 5 OxMetrics Modules

5.4 PcGive

PcGive is an interactive program for dynamic econometric modelling. Like other interactive modelling packages, it can be started in three ways:

- By clicking on the Model entry under Modules in the workspace on the left-hand side:

- Via Model on the Model menu:

- Using the Model toolbar button:

The modelling dialog gives access to all the modelling features of the OxMetrics modules. In this case, only STAMP and PcGive are listed, but you may have more. The module will use one of the databases loaded in OxMetrics.

The first step is to select a model category, and for the category a model type. The images at the top allow you to see the choices for all available modules, or to restrict it to a specific module. In your case, it is likely that Module is set to all (if not, click on the OxMetrics item for All, or on PcGive).

Change the Category to financial data and the model to GARCH.
5.4.1 Formulate a model

Click on the large Formulate button, to see the standard formulation dialog. On the right-hand side is the list with the database content, while the box on the left, empty as yet, is for the model.

This dialog is used by most modules to formulate the linear part of the model. Other actions that can be taken are:

- Change the default lag length when selecting. The choices are: lag 0 to a specified lag, just the specified lag, or none.
- Empty the entire model formulation by pressing Clear>>.
- The box immediately below the database contains the so-called ‘special’ variables. These are made available even when not present in the database, and may be treated in a special way.
- Below that, still on the database side, is the option to change databases, if more than one are open in OxMetrics. But the model only works on one database.
- On the left-hand side, below the selection (the model formulation), is a drop-down box to change the status of selected variables. It currently reads Use default status,
which means that variables are added to the model as such: the first addition to an empty model is the dependent variable, the rest are regressors in the mean.

For the GARCH model there are three types:
- **Y** the endogenous (dependent) variable, by default the first,
- **X** regressor, the default for all other variables,
- **H** a regressor that enters the conditional variance equation.

If another status is selected in the drop down box, that will be used for the added variables instead of the default (but lagged variables can never be the dependent variable).

To change status of variables that are already in the model: highlight the variables in the selection box, choose a status, and press the Set button. Note that it is also possible to change status by right-clicking on a variable.

- Finally, the last drop-down box below the selection allows the recall of a previously formulated model.

Double click on the DLDOJONES variable:

![Formulate - GARCH Models - dowjones.xls](image)

Press on OK to set the GARCH model properties. There are quite a few options, but the default of a GARCH(1,1) model suffices:
The final step is the estimation period, where we can accept the default again:

Click on OK and the output appears in the results window. To end this section, click on the Test button:

Check Graphic analysis:
and accept the default choice. The figure is as in Figure 5.2. Note that in the middle panel (the standardized residuals), we zoomed in on the crash and changed the style to index lines. It is quite likely that this large outlier affects the quality of this model (Doornik and Ooms, 2008 and Doornik and Ooms, 2005).

Figure 5.2  GARCH(1,1) model for Dow Jones returns
5.5 TSP

TSP\textsuperscript{tm} is a complete language for the estimation and simulation of econometric models. It works in two modes:

- TSP Session — Interactive mode
  Commands are entered and executed directly.
- TSP — Batch mode
  A complete program is executed.

Both modes can be used in OxMetrics. As an example, we start by entering a small program interactively, which is then saved and run in batch mode.

5.5.1 TSP in interactive mode

Start TSP from the Modules menu:

This starts the TSP launcher, which allows for the selection of a default working folder (here still shown in its OxMetrics 5 implementation):

Press the Start TSP Session button to start:

If there is a database open in OxMetrics, TSP will offer to load it. Press N to skip. If you press enter you may see (here we accepted loading AIRLINE.in7):

Read OxMetrics database "AIRLINE.IN7"? [Yes]/No/All/nOne

Current sample: 1949:1 to 1960:12
Enter TSP statements:
1 ?

Otherwise you’ll be taken directly to the TSP prompt.

Then enter the commands given in bold below, pressing the Enter key at the end of every command line.

Make sure there is no database loaded, if necessary use the Clear command to start from scratch.

Enter TSP statements:
1 ? smpl 1 100
2 ? random eps
3 ? random(uniform) x
4 ? y = 1 + 2 * x + eps
5 ? graph y x
6 ? olsq y c x

These commands set the frequency to annual, the sample to 1–100, generate a variable $\text{eps}$ from the standard normal distribution, and $x$ from the uniform distribution. Then $y$ is created as a linear combination of these. The graph command creates a scatter plot with $x$ on the horizontal axis, and $y$ on the vertical axis. The final command regresses $y$ on a constant and $x$.

Afterwards, the screen could look like the capture shown below.
The following may be noticed:

- The TSP console window is entitled TSP Session. The marker at the margin shows the command entry line.
- To stop TSP type quit at the command line.
- The command line is after the last question mark. A quick way to go there is with Ctrl+End.
- Commands can only be entered at the command line.
- When on the command line, use arrow up/down to recall previous commands, which can then be edited for re-execution.
- Text above the command line can be edited and deleted as normal, including the standard copy and paste facilities.
- Only part of a text line can be pasted at the command prompt: a block which contains a return is not allowed.

A command wizard assists in formulating TSP commands. For example, type olsq at the command prompt, and press Ctrl+W (or click on the wizard icon):

A useful feature is that commands can be sent to TSP (the active module) from any window, by selecting the block of text, and typing Ctrl+I. As an example, try the following: type plot @res in the Results window, then select it and press Ctrl+I. The TSP Plot window will pop up to show the residuals from the regression. (If the TSP Plot window is hidden behind another window, you can locate it through the Windows menu.)

Finally, type quit to stop the interactive session.

5.5.2 TSP Help

TSP Help is available from the OxMetrics Help menu.
5.5.3 TSP in batch mode

It is possible to create a TSP input file from an interactive session. The easiest way is as follows:

1. Active the TSP Session window, right-click in the window and select Copy Commands. This copies all commands you entered to the clipboard (with a maximum of 50). This option is available even after the interactive session has terminated.
2. Create a new text window using File/New/TSP, and paste the text into that window.
3. Add semicolons at the end of each line.
4. Use File/Save As to save the file as a .tsp file, e.g. tutreg.tsp.

With comments added, the file could be:

```
1 smpl 1 100;  ? Specify the range of data as 1-100.
2 random eps;  ? Standard normal disturbances.
3 random(uniform) x;  ? Uniform x.
4 y = 1 + 2 * x + eps;  ? Generate y.
5 graph y x;  ? Cross plot of x and y.
6 olsq y c x;  ? Regress y on x and a constant.
```

Now, when tutreg.tsp as the active window, the file can be run directly using one of the following:

- Modules/Run Default Module,
- Ctrl+R,
- click on the Run button on the toolbar,
- right click on the file name in the workspace, and select TSP.

All are equivalent, and will create a window entitled tuttsp.out for the text output, as well as a TSP Graph window.

5.5.4 Explorer options

When clicking the right mouse button on a TSP file in the Windows Explorer, there are two related options on the context menu:

- Open opens the TSP file in OxMetrics; this is the default action when double clicking on a TSP file.
- Run runs the TSP file in OxMetrics.
OxMetrics Tutorials
Chapter 6

Tutorial on Graphics

This chapter discusses the various types of graphs which are available for (exploratory) data analysis. Chapter 5 already gave some examples using weekly Dow Jones data; Ch. 7 is mainly concerned with the mechanics of changing the appearance of graphs.

If you’re not inside OxMetrics at the moment, restart and load the tutorial data set data.in7/data.bn7. Note that recently loaded files are listed at on the File menu. Recent data files can also be accessed by right clicking on the Data folder in the workspace. Create DCONS as the first difference of CONS, as shown in the Getting Started chapters for your platform (the remaining screen captures are all made under Windows).

6.1 Descriptive graphics

![Descriptive graphics screenshot]
Activate the Graphics choice on the Model menu, select CONS and DCONS, by marking them in the Database list box (remember: to select two (or more) variables, click on CONS, then hold the Ctrl key down and click on DCONS), then press the << button to move them into the selection list (the list on the left-hand side). The screen capture is shown on the previous page.

Next press All plot types >. Select Actual series at the top, and at the left, and tick the Create separate plots box on the right:

Then press Plot, to create the graph, and Cancel to exit the dialog. The output should correspond to the top two graphs of Figure 6.1.

To add some graphs of the time-series properties, restart Graphics (note that CONS and DCONS are still selected), press All plot types >, and choose Time-series properties as the graph type.

Click Next to choose both ACF for the sample autocorrelation function (or correlogram; you can also choose to plot the correlogram instead, which uses running means and variances, see §10.5) and PACF for the partial autocorrelation function. You can also change the length of the ACF and PACF if you wish. Tick both ACF and PACF. If necessary, mark Create separate plots and set the lag length to 20:
Click on Plot, now selecting Distribution as the plot type. Mark Normal:

and plot again.
The options we used for each variable correspond to a time-plot showing its historical behaviour, a correlogram and partial correlogram which reflect its autocorrelation, and a histogram, with estimated density and the normal distribution for reference to evaluate the distributional shape. This generates six graphs in total: see Figure 6.1. A detailed description of the formulae underlying these graphs is given in Chapter 10.

Figure 6.1 Descriptive graphics of CONS and DCONS

6.2 Actual series with optional transformations

Plots the actual values of all selected variables against time (or the observation index for undated series), together or each in a separate graph. If there are missing values, these show up as gaps in the line.

- Create separate Plots
  This creates as many graphs as there are series.
- Style
  - Lines
  - Symbols
  - Lines and symbols
  - Index line: plot first series as index
  - Index line and symbols: plot first series as index
  - Bars: plot all series as bars
  - Shading: use shading where this variable is 1, no shading otherwise
  - First as bar: plot only the first as bar chart
- Transformation:
– Logarithms: natural logs of the series: $\log(y_t)$
– Growth rates: $\log(y_t - y_{t-1})$
– First differences: $\Delta y_t = y_t - y_{t-1}$
– Seasonal growth rates: $\log(y_t - y_{t-s})$, $s = 4$ for quarterly data, $s = 12$ for monthly data,
– Seasonal differences: $\Delta_s y_t = y_t - y_{t-s}$

• Use log scale: assumes the data are in natural logs and powers up the axis to reflect the log scale.

We now give an example of a plot that uses recession shading based on INC. Create DINC as the first difference of INC. Then create a ‘recession’ variable which is one when the current and previous change in INC is negative. The Calculator expression is:

Next, starting from a new Data Plot window (closing the existing one first), select CONS and INC in the Graphics dialog, and press Actual series. Then, right-click on the graph, choosing Add Graph from the context menu (also see §7.9). This brings up the Graphics dialog again, now with title Graphics - data.in7 - Add to area 1. Remove CONS and INC from the selection, and add the just created recession variable. Next, click on All plot types, select Actual series, and change the style to shading:

Click on Plot, then cancel the Graphics dialog. The shading is done in the next available color, and a lighter would be better (see §7.7), see Figure 6.2.

Figure 6.2  Time-series plot of CONS and INC with ‘recession’ shading
6.3 Multiple series with optional transformations

- Match series by
  - None: no matching is done
  - Mean & range matched to first series
  - Second series on right scale
  - Start = 100
- Style: as above
- Transformation: as above
- Use log scale

You can try to replicate Figure 6.3 (make sure that Shading is changed back to Line). The first graph shows that graphing INFLAT and OUTPUT together is not very informative. To maximize the visual correlation between them, we can match the mean and range of OUTPUT to that of INFLAT, as shown in the middle graph. This has the same effect of plotting each on their own scale, also see §7.13.

![Figure 6.3](image)

Figure 6.3 Time-series plot of INFLAT and OUTPUT: maximizing visual correlation

6.4 Scatter plots

The available scatter-plot types are:
- Y against X
- Y against X, labels along the axes
- Scatter plot with regression line
- With cubic spline smooth, automatic bandwidth
- All scatter plots

The Style, Regression and Smoothing sections allow additional options and combinations.

If you wish to keep the current graph as it is, click on File/New Data Plot Window. This will rename the current Data Plot window to Data Plot 1 (or the relevant next sequence number), and open a new Data Plot window. Otherwise OxMetrics will keep on adding to the existing window.
If DINC is not yet in your database, create it as the first difference of INC, using Algebra or the Calculator. Then click on the graph icon and select DCONS as the first (Y) and DINC as the second (X) variable, then on All plot types >, Scatter plots/Add regression line, expanding the Regression section:

Mark With projections, and Reverse regression, as shown in the previous capture. Click Finish to see the graph, shown in Figure 6.4a (we changed the symbols from the default plus symbol to a box). It shows the lines of best fit, minimizing vertical squared deviations of points from the line for the normal regression, and horizontal for the reverse regression. The ‘steeper’ line corresponds to horizontal minimization: can you see why? To check, double click on the graph and expand the Regression, Scale sections:

Remove the regression by setting the number of lines to zero. This just leaves the reverse regression line. Click on Undo to restore the normal regression line, as in Figure 6.4a below.

Return to the Scatter plot dialog, keep the selection of DCONS as Y and DINC as X, but now select Add smoothed line. Deselect the regression options, and expand the
Chapter 6 Tutorial on Graphics

Figure 6.4  Sophisticated scatter plotting graphs

Smoothing section:

Set the Bandwidth method to Parameters and create the plot as in Figure 6.4b.

The cubic spline is one of two ways of fitting ‘smoothed’ lines that nevertheless track the general movements in scatter plots; the other is Kernel smooth – so draw another plot with both the kernel and spline smooths (Figure 6.4b).

These are actually quite close to a straight line. You can fit a straight line as well for comparison, or be more enterprising as follows. Click on the scatter plot with both kernel and spline lines (then shown by the ‘fuzzy’ outline) and copy it to the clipboard (two pages icon); next, click outside any graph area ensure that there is no selection,
then paste to make a block of four graphs. Note that if an area is selected when pasting, the paste will be added to the selected graph. Then add a regression line to this graph. The direct comparison is clear: they are close approximations. And for all their ‘wig-gles’, both are nearly straight lines. Setting the number of parameters to (say) 3 will produce a fairly smooth fit.

All scatter plots involving the selected variables, each in a separate graph. If CONS, INC, INFLAT and OUTPUT are marked, for example, the scatter plots are: CONS on INC, on INFLAT and on OUTPUT; INC on INFLAT and OUTPUT; and finally INFLAT on OUTPUT. If there are missing values, these are omitted from the graphs.

6.5 Distribution

- Estimated density and histogram, optionally with normal reference
- Estimated distribution against normal: a QQ plot
- Frequencies and/or cumulative frequencies
- QQ plot against Uniform, normal, $t$, $F$, or $\chi^2$ distribution
- Box plot

6.5.1 Density estimation: Histogram and density

The histogram is a simple graph: the range of $x_t$ is divided into intervals, and the number of observations in each interval is counted. The height of each bar records the number of entries in that interval. In OxMetrics, these are divided by the total number of observations to show the relative frequency (use bar to keep the count). OxMetrics sets a default number of intervals dependent on the sample size, but this can be changed by the user by clicking on Smoothing and Use custom bar count to set a different value.

The bimodal curved line in Figure 6.1 is a smoothed version of the histogram. Because we divided the histogram by $T$, the heights of the bars add up to unity. Correspondingly, the area underneath the smoothed histogram is unity, and the curve is called a (non-parametric) density estimate. The familiar ‘bell’ shape of the normal distribution is added for comparison. It is clear that CONS does not look very normal. DCONS is much closer to a normal distribution: at least it is symmetric, but could still be too narrow, or too wide (i.e., have excess kurtosis relative to the normal).

Tip If you want to test for normality, use Data/Descriptive Statistics in PcGive and select the Normality option. Or regress on a constant in either PcGive or TSP, and get the residual tests.

6.5.2 Distribution

Start with an empty Data Plot window, and return to Graphics, select CONS and DCONS, and use the Distribution option, this time marking Distribution, Frequency and Cumulative frequencies, and Box plot:
We obtain eight graphs for CONS and DCONS, as shown in Figure 6.5.

Figure 6.5a shows the cumulative distribution of the variable, integrating the estimated density. The result is presented in the form of a QQ plot against the normal distribution, see §6.7.

If you double click on a graph with a histogram, you can fill the histogram bars in any desired colour. By default, the inside colour is white, here we made it grey:
6.5 Distribution

6.5.3 Frequencies

Figure 6.5b,f are just unscaled histograms, and the cumulative versions (Figure 6.5c,g) literally add up the total numbers below or inside the current interval (CONS has 159 observations, DCONS 158).

6.5.4 Box plot

A box plot shows the distribution of a variable in a more condensed form. Refer to Figure 6.6, which shows the total range of a variable and the concentration in a central region, using the quartiles of the distribution, and the inter-quartile range (IQR).

**Figure 6.6**  Box plot of INFLAT
6.6 Time-series: ACF etc.

- Autocorrelation function or correlogram
- Partial autocorrelation function
- Cross-correlation function
- Spectral density
- Periodogram
- Seasonal sub-plot

In a seasonal sub-plot, the data are displayed by season. For example, for quarterly data, first the quarter 1 data are graphed, then quarter 2, etc. This helps detecting changing seasonal patterns. Examples are in Figure 6.12.

6.6.1 Autocorrelation function or correlogram

The sample autocorrelation function (ACF), or covariogram, plots the correlations \( \hat{r}_j \) between \( x_t \) and successive \( x_{t-j} \), in Figure 6.1 for \( j = 1, \ldots, 12 \). Also see §10.3. The length of the ACF can be set by the user. Since the correlation between \( x_t \) and \( x_t \) is always unity, it is not drawn in the graphs. We see that CONS remains strongly (positively) correlated with its own lags, even after 12 periods (3 years). This suggests some form of ‘long memory’ or non-stationarity. DCONS on the other hand shows little autocorrelation.

Tip If you want the know the exact values of the ACF, you can use Algebra code as described in §12.5.2. You can also regress DCONS on a constant in PcGive, and use Test/Residual autocorrelations and Portmanteau statistic. In TSP use the BJIDENT command.

The ACF (or covariogram) uses the full sample mean and variance to compute the autocorrelations. This is the version presented in most textbooks. The correlogram uses the running mean and variance instead, see §10.5. As argued in Nielsen (2006), the correlogram provides a better discrimination between stationary and non-stationary variables.

To plot the correlogram (or the PACF derived from the correlogram), mark Using correlogram in the dialog. Figure 6.7 compares the two versions.

![Figure 6.7](image_url)
6.6.2 Partial autocorrelation function (PACF)

The partial autocorrelation coefficients correct the autocorrelation for the effects of previous lags. So the first partial autocorrelation coefficient equals the first normal autocorrelation coefficient. The sample PACF of CONS shows that after the first, the remaining partial autocorrelations are close to zero.

6.6.3 Cross-correlation function

The sample cross-correlation function (CCF) graphs the correlation between a series and the lags of another series. Figure 6.8 shows that the CCF between CONS and DCONS is different between that of DCONS and CONS.

6.6.4 Spectrum and periodogram

The periodogram and the spectrum (or more accurately here: spectral density) graph the series in the frequency domain. The sample periodogram is based on the coefficients of the Fourier decomposition of the sample autocorrelations (that is, the correlations \( \hat{r}_j \) in §6.6.1 between \( x_t \) and \( x_{t-j} \)). Figure 6.9 graphs the periodograms of CONS and DCONS using a lag length of 20.

The sample spectral density is a smoothed (and scaled) function of the periodogram. It is symmetric between \(-\pi\) and \(\pi\), and so is only graphed for \([0, \pi]\); 1 on the horizontal axis stands for \(\pi\), 0.5 for \(0.5\pi\), etc. Peaks at certain frequencies can indicate regular
(cyclical or seasonal) behaviour in the series. The spectrum of CONS shows the ‘typi-
cal spectral shape’ (a term introduced by Granger, 1966), which many macroeconomic
variables appear to have: a pronounced peak at the lowest frequencies. Like the correlo-
gram, this indicates that successive values of CONS are strongly correlated. Figure 6.9
shows that spectrum of DCONS is much ‘flatter’, indicating a series which is closer to
white noise. More information is in §10.8.

Tip You may wonder how graphs such as Figure 6.8 are made smaller. In this case,
that is done using Graph layout/Aspect ratio (Y scale)/Half size (50%):

6.7 QQ plots

The next graph type to be considered in this chapter concern QQ (quantile-quantile), or
cross-probability, plots:

- Quantile plot: against uniform
- QQ plot against normal (same mean, variance)
- QQ plot with choice of distribution

Figure 6.10  Densities and distributions of normal and t
As discussed in the companion book on PcGive, statisticians view variables as being described by probability distributions. If $X$ is the variable, and $x$ a value it could take, then
\[ P_x(X > x) \]
is the probability that the value is in fact greater than $x$. For example, if the variable is the height of a child, when $x$ is one metre, $P_x(X > 1)$ is the probability that the child is taller than a metre. The values of $x$ can be any number, but $P_x(\cdot)$ cannot be negative or exceed unity. Plotting $P_x(X > x)$ against $x$ generates an $f$-shaped curve (but more stretched out horizontally), which is hard to interpret. Figure 6.10 shows a normal and a t density together with their cumulative distributions.

When $X$ has a uniform distribution over $(0, 1)$, if $P_x(\cdot)$ is plotted against $x$ in a unit square, the result is a straight line. A similar idea applies to all distributions and QQ plots can be selected so some reference distribution is a straight line with the empirical distribution compared to it.

The QQ plot options page on the Graphics dialog allows for a choice of reference distributions. For the $t$, $F$ and $\chi^2$ distribution it is necessary to also supply the degrees of freedom arguments. Drawing a variable against a uniform results in a so-called quantile plot.

Figure 6.11 illustrates for CONS and INC and their differences against the normal as a reference. The normal QQ plots include a 95% pointwise confidence interval, see §10.11. Clearly, there is a vast range of graphics options to suit your needs.

![QQ plots](image-url)
6.8 Two series by a third

The following types of graphs can be created as ‘two series by a third’:

- Error bars
- Error bands
- Error fans
- High-low
- Show Z values
- As symbol size: Bubble chart

To illustrate 3-way cross plotting, we use the data on the levels and first differences of UK log consumption and disposable income from Davidson, Hendry, Srba, and Yeo (1978) (the data set is supplied with OxMetrics, and will be in the data folder).

Load the DHSY data if you have it. Next, in Algebra (or the Calculator), set \texttt{seas=period()}; and create DLC and DLY. Activate the Graphics dialog, selecting LC as first, LY as second, and seas as third variable. Choose as graph type Two series by a third/Show values:

The result is in panel a of Figure 6.12, with a similar graph for the first differences in panel b. Note that we also choose to have the labels along the axes, instead of a legend. In the top-left panel (levels), the fourth (Christmas) quarter is uniformly highest, and the first lowest; in the lower panel (first differences), the first-quarter points are grouped far below all other quarters, the second are scattered along the X-axis, and the last two quarters are bunched together. Thus, plotting reveals distinct patterns in this instance. The remaining panels show the seasonal sub-plots, which essentially reveal the same information.

There are more cross-plot options. One is a so-called bubble chart. It consists of a scatter plot, where the symbols are circles, and the size of the circle indicates a third dimension (e.g. market share). Return to the data.in7 tutorial data set, and use Algebra...
Figure 6.12  Cross plotting consumption against income by seasons (DHSY)

Figure 6.13  Bubble chart and error bars

to create \texttt{seas2 = period() \times 40 + 40;}. Create a Scatter Plot of CONS on INC by \texttt{seas2}. Select Two series by a third/Bubble chart. Double click on the graph to set the symbol to a circle. The result is in Figure 6.13a.
Chapter 6 Tutorial on Graphics

The final graph of this section illustrates error bars/bands. Select CONS as the first variable, and seas2 as the second, and choose Two series by a third/Error bars at the second stage. Note that, when only two variables are selected, the horizontal (X) axis is automatically set to ‘time’. See Figure 6.13b.

Afterwards, the colour and size of the error bars can be changed in the section related to the error bars, see the capture on the next page. It is also possible to switch between bars and bands. For example, changing to error fans as shown in Figure 6.13c.

6.9 3-dimensional plots

- Surface from scatter: X,Y,Z are vectors
- Triangulation from scatter: X,Y,Z are vectors
- Surface from table: Z,Y columns match
- Surface from table: Z,X columns match
- 3D points
- 2D contour from 3D scatter surface

With 3-dimensional plots there are two ways of presenting the data: as a scatter of points in three-dimensional space, or as a table with the X and Y values along the side, and the Z values in the cells. The tabular format specifies the 3D surface directly, whereas for the scatter it is left to OxMetrics to work out the surface. Although the tabular format leads to better results, the scatter is easier to use, as it requires only three variables.

6.9.1 Surface from scatter

To create a surface from a scatter, OxMetrics derives a triangulation, and from the triangulation a smooth surface. This method works best when the surface is smooth. To illustrate this, create a new database with 1000 observations. Create a random X and Y value, uniformly distributed between -3 and 3. Create Z as the independent normal density (without the normalizing constant):
\begin{verbatim}
X = 6 * (ranu() - 0.5);
Y = 6 * (ranu() - 0.5);
Z = exp(-0.5*(X^2+Y^2));
Z1 = X^2 - Y^2;
Z2 = fabs(X) - fabs(Y);
\end{verbatim}

The first five observations for graphing are:

<table>
<thead>
<tr>
<th>X</th>
<th>Y</th>
<th>Z</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.38668</td>
<td>-2.74759</td>
<td>0.0109402</td>
</tr>
<tr>
<td>1.61961</td>
<td>-2.53591</td>
<td>0.509611</td>
</tr>
<tr>
<td>-0.50156</td>
<td>1.15850</td>
<td>0.0975157</td>
</tr>
<tr>
<td>-2.0472</td>
<td>-0.54874</td>
<td>0.323749</td>
</tr>
<tr>
<td>-2.41075</td>
<td>-2.90015</td>
<td>0.292631</td>
</tr>
</tbody>
</table>

Select \( Y \), \( X \) and \( Z \) in the graphics dialog (in that order), select Triangulation from scatter. Repeat this, but selecting Surface from scatter. The result can be seen in the first two panels of Figure 6.14.

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{figure6_14.png}
\caption{3-dimensional graphs: bivariate normal and saddles}
\end{figure}

There are a few additional edit actions available for 3-dimensional graphs:

- **Rotation**
  The Edit menu has an entry for rotation: left/right (azimuth, keyboard short-cuts are left-arrow, right-arrow), up/down (elevation, keyboard short-cuts are up-arrow, down-arrow) and side ways (twist). This can be done from the menu for the currently selected 3-d area, or for all graphs. The keyboard short-cuts only work when a 3D area is selected.

- **Palette**
  The Style entry for the 3D graph on Edit Graphs allows for a choice of palette:
For example, Figure 6.10d is shown with a wireframe.

- Contour lines

The same page allows for the addition of contour lines to a surface (but not a triangulation).

### 6.9.2 Surface from table

Tables are harder to work with, because OxMetrics essentially only recognizes vectors, not matrices (unlike Ox).

Create a new database with only seven observations. Let $X$ be $-3, -2, \ldots, 3,$ and $Y$ the same. The Algebra code then defines $Z_1 = f(X_1, Y)$, $Z_2 = f(X_2, Y)$, etc.:

\[
\begin{align*}
X &= \text{trend}() - 4; \\
Y &= X; \\
Z_1 &= \exp(-0.5*(X[1(1)]^2+Y^2)); \\
Z_2 &= \exp(-0.5*(X[2(1)]^2+Y^2)); \\
Z_3 &= \exp(-0.5*(X[3(1)]^2+Y^2)); \\
Z_4 &= \exp(-0.5*(X[4(1)]^2+Y^2)); \\
Z_5 &= \exp(-0.5*(X[5(1)]^2+Y^2)); \\
Z_6 &= \exp(-0.5*(X[6(1)]^2+Y^2)); \\
Z_7 &= \exp(-0.5*(X[7(1)]^2+Y^2));
\end{align*}
\]

Note the indexing of the form $\text{year}[\text{period}]$, which is explained in §12.3.7. The dataset looks like:

<table>
<thead>
<tr>
<th>$X$</th>
<th>$Y$</th>
<th>$Z_1$</th>
<th>$Z_2$</th>
<th>...</th>
<th>$Z_7$</th>
</tr>
</thead>
<tbody>
<tr>
<td>-3</td>
<td>-3</td>
<td>0.00012341</td>
<td>0.00150344</td>
<td>...</td>
<td>0.00012341</td>
</tr>
<tr>
<td>-2</td>
<td>-2</td>
<td>0.00150344</td>
<td>0.0183156</td>
<td>...</td>
<td>0.00150344</td>
</tr>
<tr>
<td>-1</td>
<td>-1</td>
<td>0.00673795</td>
<td>0.082085</td>
<td>...</td>
<td>0.00673795</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>0.011109</td>
<td>0.135335</td>
<td>...</td>
<td>0.011109</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>0.00673795</td>
<td>0.082085</td>
<td>...</td>
<td>0.00673795</td>
</tr>
<tr>
<td>2</td>
<td>2</td>
<td>0.00150344</td>
<td>0.0183156</td>
<td>...</td>
<td>0.00150344</td>
</tr>
<tr>
<td>3</td>
<td>3</td>
<td>0.00012341</td>
<td>0.00150344</td>
<td>...</td>
<td>0.00012341</td>
</tr>
</tbody>
</table>

Select $X, Y, Z_1, \ldots Z_7$, and 3-dimensional plots/Surface from table (because of the symmetry ‘$Z,Y$ columns match’ and ‘$Z,X$ columns match’ will give the same result), to see Figure 6.15a.

The difference in storage can be illustrated by increasing the number of points in $Y$, while keeping $X$ fixed. To do this, create a new database with 20 observations.
Paste X from the previous database, so X is $-3, -2, \ldots, 3$, with missing values for the remaining observations. Create Y as:

$$Y = \frac{\text{trend()}}{20} - 0.5 \times 6;$$

and Z as before. Select X, Y, Z1, \ldots, Z7, and 3-dimensional plots/Surface from table: Z,Y columns match to see Figure 6.15b.

### 6.10 Conclusions

Many different types of plots are available. New ones can be derived by editing or copying and pasting, as discussed in the next chapter.

For a quick example of the plotting capabilities, open the batch file plots.fl (in the OxMetrics7\batch folder) and run it.
Chapter 7

Tutorial on Graph Editing

The prologue introduced the basics of using OxMetrics, accessing its menus and dialogs, loading, saving and transforming data, using graphics, including saving, printing and pasting them, and described the Calculator and Algebra. Chapter 6 gave an overview of the many different types of graphs. Now we consider the facilities for editing graphs in more detail. Chapter 14 discusses various graphics options more systematically.

If you’re not inside OxMetrics at the moment, restart and load the tutorial data set data.in7/data.bn7.

7.1 Multiple graphs

Create DCONS and DINC as the first differences of CONS and INC, then activate the Graphics choice on tools which defaults to the Variables options as shown in Chapter 2. Select CONS and INC, then click Actual series, at which point the graph will appear; restart the graphics dialog, mark and select CONS and INC again, but now click on the YX (Scatter plot) button, then Apply; and repeat both of these operations for the pairs DCONS and DINC, clicking OK after the fourth, to see Figure 7.1. We number the four graphs from left to right and top to bottom as:

\[
\begin{array}{cc}
a & b \\
c & d \\
\end{array}
\]

7.2 Graphics paper: areas and coordinates

To understand the editing facilities, it is easiest to see the graphics window as a piece of graphics paper, consisting of 15 000 ‘pixels’ along the \(x\)-axis, and 10 000 along the \(y\)-axis (this is very much higher than the actual screen resolution). The four graphs in Figure 7.1 all have an area attached to them. By default, these areas are evenly spread
An area can be selected with the mouse by clicking on it. Then it is shown selected (in a 'fuzzy' rectangle), and you can pick it up and move it around on the paper, or
Resize it. Once moved around, the pixel coordinates switch from automatic to manual. To see this, click on the first area to select it, then move it with the mouse. Next, use a double click on the area (or use Edit/Edit Graph) to activate the Edit Graphics dialog and select the Area Layout page for Area 1.

Expand the Pixel coordinates section, and uncheck Set to reset to the default paper location. Similarly, it is possible to redefine the world coordinates of the area (e.g. to zoom in on a part of the graph). This is done by deselecting the Set check box in the World coordinates section. To apply the new settings to all areas, use the Copy properties to other areas section on the page.

The Graph Layout entry in the left-hand column gives access to the properties that apply to the whole graph. For example, there is a drop-down box that allows for changing the area ‘matrix’. With four graphs on paper, various ways of layout can be chosen. Select Box all areas to get the graphs boxed as in Figure 7.1.

### 7.3 Graphics view

When resizing a Graphics window, the content automatically grows or shrinks accordingly. However the aspect ratio of the ‘graph paper’ (the size along the $x$-axis relative to that along the $y$-axis) remains constant. To change this, see §14.6.1.

### 7.4 New Data Plot Window

The default graphics window is called ‘Data Plot’. By default, OxMetrics keeps on adding graphs to this window. If you wish to keep the current window, and start with a clean piece of paper, use New Data Plot Window on the File menu.

To restart with a clean sheet: close the graphics window; a new one will be opened automatically when required.

### 7.5 Copy and paste

The use of the clipboard works at two levels:

- an area can be copied into another area, or added to the page;
• a whole page can be copied to another program.

As an example of the first mode, select the last area, and copy it to the clipboard (‘two pages’ icon). To add it to the page, make sure that nothing is selected by clicking on the page outside any area. Now you can paste the graph which will appear as the fifth area.

Then select the third area, and paste again. Now the scatter plot of DINC and DCONS is added to the time plot. Since the axes are automatically adjusted to accommodate the new data, this rather messes up the graph.

The use of the clipboard is also discussed in §14.7.

7.6 About line colour and style

Lines in a graph can have different colours and styles (solid, dotted, dashed, etc.). This is implemented in two levels:

• There is a palette of 16 line types, defining colour, style and symbol type.
• Each line is defined through an index in that palette.

So, for example, when a line has type 3, it is drawn in whatever colour and style is defined for that type. When editing a graph on screen, it is possible to change its line type (see §7.7). In addition, and separately, the global palette settings can be modified (§7.8).

Line type 0 refers to the background colour (white), and type 1 to the foreground (normally black). Therefore, the first index used in drawing variables is 2.

7.7 Editing graphs: Graphics properties

By default, all graphs use the automatic selections offered by OxMetrics: these are usually fine for immediate usage, but are open to many possible amendments depending on their purpose. We begin with Figure 7.1a. Double click on it to bring up the Edit Graphics dialog (a single click makes it become the focus, shown by the ‘fuzzy’ boxed outline mentioned before). Almost any aspect can be changed in the Edit Graphics dialog.

Lines are chosen from a set of predefined line types, which define colour, pattern, width and default symbol type. Model/Preferences/Graphics Setup defines the line definitions. Here we start by changing the line type to index line (as shown below in Figure 7.2 on page 106) after double clicking on the first area:
Next, select the INC x (time) section, and under Regression, Scale, and set the number of regression line to one (as in §2.4.2), as well as Seq. with projections:

Selecting Area 2 (Figure 7.1b), change the Style:

to a solid box, and alter its size to 100:
Click on Regression, and mark 4 lines, and Seq. with projections. This page also allows for renaming the labels of variables in graphs by clicking on Y or X label, in this case to income:

For graph c, select X-axis on Edit Graphics, and click Grid, as shown in the next capture. Repeat for the Y-axis, then close: on the graph, grab the legend and move it to a more convenient location (click with the mouse and holding the button, ‘drag’ it to the place required) as shown. Changing Style alters the line colour or style: we have done that for DCONS in c to a thicker line as explained in the next section.
Finally for graph d, mark 20 (sequential) regression lines. The final result is in Figure 7.2. This is a very different ‘picture’ from our first figure, and such facilities can be used to reveal hidden features of data.

Figure 7.2   Edited and amended descriptive graph
7.8 Graphics setup

There are many default graphics settings that can be generically controlled by the user, and are persistent between runs of OxMetrics.

- Lines (Tools/Graphics Setup):
  define the default line attributes;
- Layout:
  define defaults for margins, boxing and font size;
- Axes:
  define defaults for axes, grids, axis labels and grids;
- Legend style
- Histogram
- Cross-plot style
- Palettes (Tools/Graphics Setup):
  for three-dimensional surfaces and error fans;
- Display style for color mode:
  Line colours, types, symbol style, palettes, etc.
- Display style for black, white & gray mode:
  Line colours, types, symbol style, palettes, etc.

Click on Model, Preferences, Graphics Setup to bring up the dialog shown below.

![Preferences dialog](image)

The colours, types and thickness of all lines can be set as wished: for example, much thicker lines are more useful for live demonstrations than printed graphs; some
colours show much better than others, etc.

Any changes made via Preferences are permanent: they will still apply to subsequent runs of OxMetrics, or when displaying graphs from Ox. If only temporary changes are needed, or different settings for each graph, these can be implemented from the Edit Graphics dialog after double clicking on a graph. The operating principles are the same throughout the OxMetrics system, so it is easy to develop a setup as desired – and change it quickly if needed.

All these settings can also be controlled from the OxMetrics batch language. The easiest modus operandi is perhaps to design the layout using the dialogs shown in this section. Then use the Write batch command to record the batch code in the results window. This can then be pasted to the batch editor, and saved to a file. Or edited, and run directly from the results window. The batch command used to control the graphics settings is setdraw.

### 7.9 Adding to and removing from a graph

Close the current graphics windows, and create a scatter plot of INFLAT against OUTPUT. It is possible to add further graphs to this area. The default graphics command will always create new areas, but the Add Graph command from the Edit menu or the context menu:

![Edit menu with Add Graph options]

adds to a selected area. You can try this by adding a scatter of INFLAT against INC to the graph. Similar results can be achieved by copying one area to the clipboard, selecting another, and pasting into that area.

The simplest way to remove it again is to use Undo. An alternative is to delete the second scatter. Select Delete From Graph:

![Delete From Graph dialog]

mark INFLAT × INC and press Delete.
7.10 Drawing

Change the line type of the INFLAT x OUTPUT scatter plot to symbol and line to link the points. Next, access Draw on the context menu (right click):

Use Draw a Filled Rectangle to highlight the two clusters on the graph. Click on Draw Symbol/Draw Filled Rectangle — the mouse point becomes like a pencil, as indeed it can now draw a rectangle. Put the mouse down near the top left of the first cluster while holding the mouse down, continue the expansion till the cluster of points around the low OUTPUT ‘equilibrium’ is highlighted as in Figure 7.3a. Next double click on the rectangle and a Lines and symbols section will appear:

Use Style to change the colour to 12 (for example).

If you now add another box to highlight the second equilibrium we get the final graph in as Figure 7.3b.
7.11 Adding text and variables

To add text, proceed as in the previous section: use the edit menu or click with the right button, and select Add text. The mouse cursor becomes a letter. Now click where you wish the text to appear. A dialog pops up in which the text is entered:

You may note from the dialog that graphics text can use a \texttt{\LaTeX}-style of formatting, more information is given in §14.9.

Another simple way to add text is to start typing a letter, which will become the first letter in the dialog box. The text will be added at the location of the mouse (but can be picked up and moved). When adding text just above the graph, it becomes the title.

7.12 Legends

Legends are created for all the variables in each graph, located in the top left corner of the graph. The legend can be picked up with the mouse and moved around the graph. They are automatically resized as the graph gets smaller. When the graph is very small (usually with more than sixteen graphs in one window) the legend is omitted altogether.

Another way of removing the legend is by hiding it. The Legend style section on the Edit Graphics dialog allows hiding and unhiding the legend:

Legends are transparent by default. In that case, they are drawn below data plots,
with the exception of shading and separately drawn symbols. Opaque legends, on the other hand, are drawn on top of everything else.

### 7.13 Scaling variables

Often it is useful to draw two or more variables in the same graph to allow easy comparison. However, when the variables have widely differing magnitude, all visual information will disappear. For example, graph CONS and OUTPUT (after closing the existing graph). They appear as two nearly straight lines, one at the top and one at the bottom of the graph: most visual information is lost.

![Graph of CONS and OUTPUT with matching mean and range](image)

**Figure 7.4** CONS and OUTPUT with matching mean and range

Two methods are available to enhance the visual correlation:

- scale OUTPUT, adjusting it to the CONS values;
- draw them separately, and then put the areas on top of each other. (This can also be done directly, by choosing Multiple series/Second series on right scale as graph style.)

The first method is easiest to implement: select Scale under CONS x (time), in Edit Graphics, and set Match by to Means and ranges, as shown below.

CONS is the selected variable, and all other variables (OUTPUT here), will be adjusted to it. With Means and ranges, the mean of OUTPUT is changed to that of CONS, then the scale factor is set to give OUTPUT the same minimum and maximum:

\[
\text{OUTPUT}^* = \frac{\text{OUTPUT} - 233.52}{1.093}.
\]
The second method involves more extensive editing. Add separate graphs of CONS and OUTPUT (there are three areas now). Both already have the same time axis, but when put on top of each other, the $y$ axes will clash. Double click on the OUTPUT graph, and select the X-axis section. Check Hide:

Then expand the Y-axis section, and, under location and (log)scale or dates, set the Anchor to Maximum. To get the labels and tick marks on the other side, select Labels above.

Change the line type of OUTPUT to number 3. Figure 7.4b shows the result. Note that the labels along the $y$-axis have been rotated using Rotate labels on each $y$-axis.

To put the areas exactly on top of each other, it is necessary to set the pixel coordinates of the areas.
Chapter 8

Tutorial on Data Input and Output

In this tutorial, we turn to what can be one of the more tedious operations: inputting new data. Fortunately, OxMetrics can load a wide range of formats to allow for easy exchange with other programs; and can do so from disk files or by copy and paste. Table 8.1 summarizes the available options.

| Disk → OxMetrics | OxMetrics data files (.in7+.bn7) | §8.4.1 |
|                 | Excel spreadsheets (.xlsx,.xls)  | §8.4.2 |
|                 | Comma separated files (.csv)     |       |
|                 | Text files with load info (.dat)  | §8.4.3 |
|                 | Text files by observation (.dat)  | §8.4.3 |
|                 | Gauss data files (.dht/.dat)      |       |
|                 | Stata data files (.dta)          |       |

| OxMetrics → disk | OxMetrics data files (.in7+.bn7) | §8.3  |
|                 | Excel spreadsheets (.xlsx,.xls)  | §8.3  |
|                 | Comma separated files (.csv)     |       |
|                 | Text files with load info (.dat)  | §8.3  |
|                 | Text files by observation (.dat)  | §8.2.2 |
|                 | Stata data files (.dta)          |       |

| OxMetrics → paper | Print | §8.2.1 |
| Paper → OxMetrics | Directly into database | §8.2.1 |
|                   | Using OxMetrics as editor     | §8.2.2 |
| OxMetrics → clipboard | e.g. from OxMetrics to Excel | §8.2.2 |
| clipboard → OxMetrics | or vice versa | p.120 |

Many other formats can be loaded, after conversion to any of the supported formats at source.

The order in the tutorials below is somewhat different from the table: first we enter a small data set into OxMetrics (16 observations from the tutorial data set variables
CONS and INFLAT, from the first quarter of 1955 up to the last quarter of 1958). Next we save this in various formats, which we shall reload. After all, we do not want to spend too much time typing in data.

From now on, we will abbreviate menu selections; e.g., File/Save as/Data (*.in7) will mean: select the File menu, then select Save as, and then the file type data (*.in7).

8.1 Open Data File and file types

The file type entry on the dialog when using File/Open specifies which types of file OxMetrics can load:

![File type entry dialog]

8.2 From paper to OxMetrics

OxMetrics allows you to type data directly into a database, or to enter the data into a file, and then load the file. Remember: this is for tutorial practice — modern scanners offer a fast route from paper to disk.

8.2.1 Directly into the database

Start OxMetrics without loading any database yet. One of the available options on the File menu is New: click on it then select OxMetrics (Data: *.in7):

![New File dialog]

In the current situation, this brings up the Create a new database dialog to ask you for the information needed to create the database. Fill in the information as shown in the
screen capture: Quarterly frequency, start date 1955–1, add 6 observations (the database already has 10):

Press OK to accept the dialog: the empty database appears on screen. It could be convenient here to maximize the database window.

To add variables to the database, keep the focus on it and click on Edit, New variable and type Cons; repeat to create Inflat so there are two variables in the database. Alternatively, double click on the empty grey box at the column head, then enter the name of the variable to be created in the Variable description dialog:

All the observations of Cons and Inflat are set to missing. (NaN, *not a number*, is used internally on computers for the missing value). OxMetrics takes account of this when determining sample sizes for operations, but just leaves gaps when graphing.

There are three ways of entering a value:
1. double click to get a pop-up editor to enter values:
2. type a first digit, and the inline editor for the current field is entered.
3. click to select and single click (or press the Enter key) to get the inline editor:

<table>
<thead>
<tr>
<th>Cons</th>
<th>Inflat</th>
</tr>
</thead>
<tbody>
<tr>
<td>1955(1)</td>
<td>missing</td>
</tr>
<tr>
<td>1955(2)</td>
<td>missing</td>
</tr>
<tr>
<td>1955(3)</td>
<td>missing</td>
</tr>
<tr>
<td>1955(4)</td>
<td>missing</td>
</tr>
<tr>
<td>1956(1)</td>
<td>missing</td>
</tr>
<tr>
<td>1956(2)</td>
<td>missing</td>
</tr>
</tbody>
</table>

Type 887 as shown, and press Enter to go to the next field.

Change the next observations to 890, 891, 894, 897, 895, 894, 892, 890, 889, 890, 887, 888, 889, 897. Then for Inflat: \(-0.46, -0.38, -0.2, 0.2, 0.5, 1.7, 2.3; 2.1, 2.1, 2.0, 1.8, 1.2, 0.7, 0.4, -0.26, -0.57\). Repeat this until you have entered all observations, as in:

<table>
<thead>
<tr>
<th>Cons</th>
<th>Inflat</th>
</tr>
</thead>
<tbody>
<tr>
<td>1955(1)</td>
<td>887</td>
</tr>
<tr>
<td>1955(2)</td>
<td>890</td>
</tr>
<tr>
<td>1955(3)</td>
<td>891</td>
</tr>
<tr>
<td>1955(4)</td>
<td>894</td>
</tr>
<tr>
<td>1956(1)</td>
<td>897</td>
</tr>
<tr>
<td>1956(2)</td>
<td>895</td>
</tr>
<tr>
<td>1956(3)</td>
<td>894</td>
</tr>
<tr>
<td>1956(4)</td>
<td>892</td>
</tr>
<tr>
<td>1957(1)</td>
<td>890</td>
</tr>
<tr>
<td>1957(2)</td>
<td>889</td>
</tr>
<tr>
<td>1957(3)</td>
<td>890</td>
</tr>
<tr>
<td>1957(4)</td>
<td>887</td>
</tr>
<tr>
<td>1958(1)</td>
<td>887</td>
</tr>
<tr>
<td>1958(2)</td>
<td>888</td>
</tr>
<tr>
<td>1958(3)</td>
<td>889</td>
</tr>
<tr>
<td>1958(4)</td>
<td>897</td>
</tr>
</tbody>
</table>

To document each variable, position the cursor on the variable name and press ←, or double-click on the variable name. To return to the Results window, click on Windows and select Results: you may wish to minimize the database window first.

**Tip** After conversion or entering new data, it is useful to do a graphic inspection which can help to find mistakes. See Figure 8.1 for the two variables created in this tutorial.

The next important task is to save the database to disk. Losing data can be disastrous, and it is best to save it as soon as possible (and make backup copies!). But before
moving to §8.3 to see how to save the results of your efforts, we consider data entry by
another way. We suggest that you read the next section, but there is no need at this stage
to enter the numbers again: you can highlight them in the database and use Edit/copy
to put them on the clipboard, then paste to the results window if you wish: the next
section explains.

8.2.2 Using the clipboard; using OxMetrics as editor

To get data into a human-readable file we need the services of an editor: the Results
window will do that job. First change the 1956(3) value for Cons to a missing value.

To avoid typing the data again, select all observations in the database: put the mouse
down on the first observation of Cons, then, while keeping the left mouse button down,
move to the last observation of Inflat. Or more quickly: select all by starting selection
on the first variable label, finishing on the last. Quicker still: click on the top-left empty
cell. The screen should look like the capture below.

<table>
<thead>
<tr>
<th></th>
<th>Cons</th>
<th>Inflat</th>
</tr>
</thead>
<tbody>
<tr>
<td>1955(1)</td>
<td>887</td>
<td>-.46</td>
</tr>
<tr>
<td>1955(2)</td>
<td>890</td>
<td>-.38</td>
</tr>
<tr>
<td>1955(3)</td>
<td>891</td>
<td>.2</td>
</tr>
<tr>
<td>1955(4)</td>
<td>894</td>
<td>.5</td>
</tr>
<tr>
<td>1956(1)</td>
<td>897</td>
<td>1.7</td>
</tr>
<tr>
<td>1956(2)</td>
<td>895</td>
<td>2.1</td>
</tr>
<tr>
<td>1956(3)</td>
<td>missing</td>
<td>2.3</td>
</tr>
<tr>
<td>1956(4)</td>
<td>892</td>
<td>.1</td>
</tr>
<tr>
<td>1957(1)</td>
<td>890</td>
<td>2.1</td>
</tr>
<tr>
<td>1957(2)</td>
<td>889</td>
<td>2</td>
</tr>
<tr>
<td>1957(3)</td>
<td>890</td>
<td>1.8</td>
</tr>
<tr>
<td>1957(4)</td>
<td>887</td>
<td>1.2</td>
</tr>
<tr>
<td>1958(1)</td>
<td>887</td>
<td>.7</td>
</tr>
<tr>
<td>1958(2)</td>
<td>888</td>
<td>.4</td>
</tr>
<tr>
<td>1958(3)</td>
<td>889</td>
<td>-.26</td>
</tr>
<tr>
<td>1958(4)</td>
<td>897</td>
<td>-.57</td>
</tr>
</tbody>
</table>

The bottom left of the status bar gives the current selection. The right panel still
gives the data value under the cursor. Click on the copy icon (shown as two pages on
the toolbar) to copy the data to the clipboard.
Next, set focus to the Results window, and click on the paste icon, as shown here with some comment (this capture was made after saving to testobs.dat):

![Results window with paste icon]

Note that we kept the names, and that the data is ordered by observation (the variables are in columns), with the assumption of one observation per line.

Note that, while we entered $-0.46$ in the database, the pasted value is actually $-0.4600000000000002$. This no mistake, but a consequence of the finite precision with which the computer hardware works. Some experimentation of entering values in the database and pasting into Results, shows that the next number up is $-0.4599999999999996$. So $-0.4600000000000002$ is as close to $-0.46$ as we can get. In general, there are about 15 to 16 significant digits available. However, because internal storage is in binary format, the exact numbers tend not to be the ones ending in lots of zeros.

Precisely the same copy and paste operations would have worked between Excel and OxMetrics. Of course it is also possible to copy and paste directly between an Excel spreadsheet and an OxMetrics database.

See the note regarding copying from Excel on page 120.

Comment can be added to the data by putting double forward slashes (//) at the start of each comment line. When reading a human-readable data file, OxMetrics skips all the lines starting with // or a semicolon. Here we commented out the variable names, and removed all previous text from the Results window.

The next step is to save the contents of the Results window. Type Alt+f and then a to execute Save as on the File menu using the Text (*.out) file type. Enter testobs.dat for the filename. If the file already exists you can choose between renaming or overwriting. The human-readable data file has been created. Loading the created file is considered in §8.4.3, after we have learned how to save the database.
8.3 From OxMetrics to disk

With new data entered as in §8.2.1, it is most convenient to save the database in the OxMetrics format. OxMetrics uses two files for its data storage. The first is an information file, which has the .in7 extension. The second holds the data in binary (not human-readable) form, and has the .bn7 extension.

Activate the database, currently called something like new08.in7, but not corresponding to a disk file. Select File/Save As/Default (*.in7). Enter test in the Save File dialog. This results in the disk files test.in7 and test.bn7 being created. The OxMetrics format preserves data documentation entered in the database, and the file documentation. These can be modified in a later run of OxMetrics.

For completeness, we also save the data in the Excel spreadsheet format, and in plain ASCII (text) format. Select File/Save As/Data (*.xlsx); type test in the Save File dialog, the remainder is the same. This creates test.xlsx.

Next repeat the process for File/Save as/Data (*.dat) creating test.dat. This is a text file with load information: a line is added for each variable giving the name, sample period and frequency, very similar to the information that is contained in an .in7 file:

```
>Cons 1955 1 1958 4 4
887 890 891 894
897 895 894 892
...
```

This is different from testobs.dat created before: now the data is ordered by variable.

8.4 From disk to OxMetrics

This section discusses the three main types of file which can be loaded directly into OxMetrics. Consult Chapter 11 for additional information on the file formats and further examples.

8.4.1 Loading OxMetrics files

This is the simplest way of getting data into OxMetrics. So once you have your data from another format loaded into OxMetrics, you might wish to save it in the OxMetrics format, and use that from then onwards. An example was given in the first tutorial, where we loaded the tutorial data file data.in7/data.bn7. Try loading the test.in7 file which was created earlier.

8.4.2 Loading spreadsheet files

A test file called test.xlsx was created above. To load it in OxMetrics, select File/Open, and select the file. The spreadsheet is loaded directly into OxMetrics.

This is what test.xlsx looks like in Excel (try to load it if you own a copy), for the first few observations:
Note that the missing value is encoded as #N/A in Excel. This illustrates what OxMetrics expects when reading a spreadsheet file:

- ordered by observation (that is, variables are in columns);
- columns with variables are labelled;
- there is an unlabelled column with the dates (as a text field), in the form year–period, for example, 1980–1 (or: 1980Q1 1980P1 1980:1 etc.); Excel dates can be read as well, see below.
- the data form a contiguous sample; non-numeric fields are interpreted as missing values.

More details are in Chapter 11. However, switching between programs using Windows facilities with copying and pasting is usually the easiest approach to entering data that already exist in another program, provided that all significant digits are retained. This is a problem with Excel: for example, when copying an Excel cell with the value 908.212280273437 on to the clipboard, it is put there as 908.2122803, thus losing five significant digits.

8.4.3 Loading a human-readable (text) file

Two human-readable data files were created in this chapter, one by copying to the results window, and saving as testobs.dat (ordered by observations), and test.dat at the end of §8.3 (ordered by variable, with load info).

To load test.dat into OxMetrics, use File/Open/Human readable. After selecting the correct file (test.dat), we note that the file is loaded automatically as desired (with the help of the load info that is embedded in the file). View the database or graph the data to check the results.

Finally, load testobs.dat. This is read with variable names, but there is no sample information. Activate the database and use Edit/Change Sample to set the frequency to quarterly and the start date to 1955–1.

8.5 Adding variables using the clipboard

Often one wishes to lift variables out of other data files, and add them to the current database. OxMetrics supports this operation through copy and paste. You can select individual variables from an .in7/.bn7 data set, or add them from a human-readable file. Once created, the frequency of the database is fixed, but the sample period will be
extended automatically if required, or can be extended explicitly as shown in the next section.

Let us try to append the INC variable from the tutorial data set to our database. Select File/Open, choose data.in7 on the file open dialog, and press Enter to accept. Highlight the observations on INC from 1955(1) to 1958(4) only, and then press the two-pages icon to copy to the clipboard. Now set focus to the test database, put the cursor on the empty field at 1955(1), next to Inflat, and press the paste icon. This copies the data, and the new variable gets the name Var3, which is easily changed.

When a whole variable is copied onto the clipboard, the name is also included. When pasted into a database as a new variable, the name will be used for the new variable (unless a variable with that name already exists).

8.6 Changing the sample period

8.6.1 Extending the sample period

It is possible to add observations prior to the current sample start, or after the sample end. Such an operation is required when new data are collected, or ex-ante forecasts are to be stored for further analysis. When storing forecasts, or pasting data, the sample end is extended automatically.

Suppose we wish to add a year of data at the beginning of the test data created in §8.3. Remember that the data in test.in7 (and corresponding test.bn7) have a sample period of 1955 (1) to 1958 (4). Focus on the database and select Edit/Change Sample. Fill this in as shown: 4 observations at the start, then press OK to accept:

![Change Sample Size](image)

The same procedure can be used to add observations, but a simpler way is just to double click beyond the end of the database: the editor pops up, and the database is automatically extended.

8.6.2 Reset starting date

This was done in §8.4.3: the number of observations remained unchanged, and no data will be lost or changed.

8.7 Appending data

It is possible to append a database from disk to an open database, using Append Data File on the context menu in the workspace:
Append will only work if the frequencies match. OxMetrics will make additional adjustments when these are required:

- the sample of the open database will be extended to encompass that of the appended database;
- if a variable from the appended database already exists in the open database (remember that this requires the names to be identical, including upper/lower case), then the existing variable is updated, except where the appended variable has missing values (for those observations the existing variable is not changed).

In this case, a message will warn you about the update: *Found duplicate variables in appended database: existing variables adjusted.*

For example:

<table>
<thead>
<tr>
<th>existing</th>
<th>appended</th>
<th>resulting</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cons</td>
<td>Cons</td>
<td>Cons</td>
</tr>
<tr>
<td>887</td>
<td>880</td>
<td>880</td>
</tr>
<tr>
<td>890</td>
<td>missing</td>
<td>890</td>
</tr>
<tr>
<td>891</td>
<td>900</td>
<td>900</td>
</tr>
<tr>
<td>894</td>
<td>missing</td>
<td>894</td>
</tr>
<tr>
<td>897</td>
<td>910</td>
<td>910</td>
</tr>
</tbody>
</table>

### 8.8 Working with daily and weekly data

In §5.3 we gave an introduction to dated data, loading the weekly Dow Jones index. In this section we illustrate how an undated database can be converted to a dated database.

First we contrast the two methods for dating observations:

**Fixed frequency** Denoted by a start year, start period and frequency. From this, the date of any subsequent observation can be worked out. For example, if the start year is 2005, the start period 1, and the frequency 4 (quarterly), then the sixth observations is for 2006(2), the second quarter. This works well for monthly, quarterly and annual data. For undated data we simply set the start year and period to one, and the frequency as well.

**Dated** The fixed frequency method does not work for weekly or daily data: not every year has the same numbers of observations. The solution adopted in OxMetrics is as follows: an integer value represents a date. A database variable can be classified
8.8 Working with daily and weekly data

as of type date, in which case the date is displayed, rather than the underlying value. For example 2005-1-1 (1st January 2005 — OxMetrics uses the ISO representation year-month-day) corresponds to 2453372. To check this, just enter 2005-1-1 as an observation value in a database: this is automatically translated to 2453372. It is not necessary to work with these large numbers directly, there are several Algebra functions to help.

The following criteria must be satisfied for a database to be dated:
1. the first column must be of type Date,
2. the first column holds date values,
3. the optional fractional part of this indicates time as a fraction of 24 hours; e.g. 2453372.75 is 18:00 on 2005-1-1 (2005-1-1T18:00 in ISO notation),
4. the first and last observation must be valid, i.e. cannot be missing.

Note that the fixed sample period is still available for a dated database, but this is usually set as for an undated database (start year, start period, frequency all set to one).

8.8.1 Using Change Sample to create a daily database

Our next step is to create a database that is dated. We continue with the Cons, Inflat test database that was constructed, but any will do.

The simplest way is to use the Change Sample command, set a daily frequency with 5 days per week and set the start date to 2005-1-3 (the first Monday in January, as can be seen from the dialog:

Accepting this inserts a variable called Date as the first column:

<table>
<thead>
<tr>
<th>Date</th>
<th>Cons</th>
<th>Inflat</th>
</tr>
</thead>
<tbody>
<tr>
<td>2005-01-03</td>
<td>887</td>
<td>-.46</td>
</tr>
<tr>
<td>2005-01-04</td>
<td>890</td>
<td>-.38</td>
</tr>
<tr>
<td>2005-01-05</td>
<td>891</td>
<td>-.2</td>
</tr>
<tr>
<td>2005-01-06</td>
<td>894</td>
<td>.2</td>
</tr>
<tr>
<td>2005-01-07</td>
<td>897</td>
<td>.5</td>
</tr>
<tr>
<td>2005-01-10</td>
<td>895</td>
<td>1.7</td>
</tr>
</tbody>
</table>

This is a variable as any other: it can be renamed, transformed, moved, deleted, etc. Although some of these will make the database undated again. Double clicking on the
Date label, and changing the variable type to Default:

will make the database undated:

![Variable Description](image)

Click on Undo to reset the database. Renaming the variable does not make the database undated, because the name is not really used elsewhere.

### 8.8.2 Using Algebra to create a daily database

The following Algebra code creates separate variables with the year, month and day:

If we now delete the Date variable, the database becomes undated:

<table>
<thead>
<tr>
<th></th>
<th>Cons</th>
<th>Inflat</th>
<th>y</th>
<th>m</th>
<th>d</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>897</td>
<td>-0.16</td>
<td>2005</td>
<td>1</td>
<td>3</td>
</tr>
<tr>
<td>2</td>
<td>890</td>
<td>-0.38</td>
<td>2005</td>
<td>1</td>
<td>4</td>
</tr>
<tr>
<td>3</td>
<td>891</td>
<td>-0.2</td>
<td>2005</td>
<td>1</td>
<td>4</td>
</tr>
<tr>
<td>4</td>
<td>894</td>
<td>0.2</td>
<td>2005</td>
<td>1</td>
<td>6</td>
</tr>
</tbody>
</table>

This is the format in which some data sets come. To make it dated, use makedate to create a date variable:

```plaintext
date = makedate(y, m, d);
```

Then move the variable to the first position in the database using the Move Up button in the Algebra editor (or in the Calculator):
Finally, double click on the new date variable, and change the type to Date. And the database is dated again.

8.9 Working with choice variables

A third type of variable is that called ‘Choice’, which has text labels attached to values. Normally the values of such a variable are integers, ranging from zero upwards. Then each zero has the same label, each one etc. An example would be a country panel, where we find labels such as UK, USA etc. more informative than 14, 15 (say). Another example is tick-by-tick data, where it can denote a stock exchange. Within OxMetrics, there is fairly limited benefit of this variable type. Ox programs, however, can also access this aspect in the Database class, which can make output more readable.

To illustrate the creation of a choice variable, continue with one of the small test databases, say test.in7. (It doesn’t matter if it is dated or undated.) Add a variable called Var4 which at first is all missing values. Then set the first third of observations to zero (select the block, right-click on the selection, choose Edit Value, and set it to 0). Set the second block to one, and the final block to two:

<table>
<thead>
<tr>
<th>Cons</th>
<th>Inflat</th>
<th>Var4</th>
</tr>
</thead>
<tbody>
<tr>
<td>887</td>
<td>-0.46</td>
<td>0</td>
</tr>
<tr>
<td>890</td>
<td>-0.38</td>
<td>0</td>
</tr>
<tr>
<td>891</td>
<td>-0.2</td>
<td>0</td>
</tr>
<tr>
<td>894</td>
<td>0.2</td>
<td>0</td>
</tr>
<tr>
<td>897</td>
<td>0.5</td>
<td>0</td>
</tr>
<tr>
<td>895</td>
<td>1.7</td>
<td>1</td>
</tr>
<tr>
<td>missing</td>
<td>2.3</td>
<td>1</td>
</tr>
<tr>
<td>892</td>
<td>2.1</td>
<td>1</td>
</tr>
<tr>
<td>890</td>
<td>2.1</td>
<td>1</td>
</tr>
<tr>
<td>889</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>890</td>
<td>1.8</td>
<td>2</td>
</tr>
<tr>
<td>887</td>
<td>1.2</td>
<td>2</td>
</tr>
<tr>
<td>887</td>
<td>0.7</td>
<td>2</td>
</tr>
<tr>
<td>888</td>
<td>0.4</td>
<td>2</td>
</tr>
<tr>
<td>889</td>
<td>-0.26</td>
<td>2</td>
</tr>
<tr>
<td>897</td>
<td>-0.57</td>
<td>2</td>
</tr>
</tbody>
</table>
Double click on the variable name, and change the type to Choice:

![Variable Description Window]

Now add the first label, aaa, in the edit field:

![Variable Type Window]

Then press Add to add the next value, label pair. Finally, also add cc:

![Variable Type Window]

Now the Var4 variable is displayed with labels instead of numbers. It is still a numerical variable though, which can be used in modelling as any other variable.
Not all file types can preserve the choice labels correctly. For saving you can use .in7/.bn7, .xlsx or .dta. Other formats will either lose the labels completely, or are unable to guarantee that the label–value association stays intact.

This completes our treatment of data input and output. The remainder of the tutorials will use either data that is provided with OxMetrics, or artificial data created inside OxMetrics. After that you will have your own data to analyze; we hope that OxMetrics’s ample facilities allow you to enter, edit, save and document your data easily and quickly.
Chapter 9

Tutorial on Data Transformation

We briefly described the Calculator and Algebra in Chapter 2. Here we explore the transformation and data generation possibilities. Along the way, we round off the options in the Model menu by looking at the Tail probabilities dialog.

If you are not inside OxMetrics at the moment, restart and load the tutorial data set data.in7/data.bn7.

9.1 Calculator

The calculator enables easy manipulation of the variables in the database, and is a convenient way to write algebra expressions.

The aim is to build a valid algebra expression in the expression window (without the assignment part and the terminating semi-colon). All successful transformations are logged in the Results window, from where they can be cut and pasted into an algebra file for later use if desired. Advanced algebra is discussed in the next section, whereas Chapter 12 has a more formal description of the language.

Suppose, for example, that you have selected the variable called CONS (we use the artificial data set again), and then pressed the log button. Then the expression will read \( \log(\text{CONS}) \). When pressing evaluate (the = sign), the logarithm of CONS will be computed. Now you have to assign the new variable a name, with LCONS as the suggestion made by OxMetrics. If you accept this suggestion, LCONS will be added to the database. If LCONS already exists, OxMetrics will ask whether you wish to overwrite the existing variable.

If you have ticked the Sub-sample evaluation check box, you can also select a sample period over which you wish to compute \( \log(\text{CONS}) \). If you create a new variable in this way, it will be set to the missing value outside the sample. If you overwrite an existing variable, it will be left untouched outside the sample period.

Examples using the calculator were given in Chapter 2. Some additional examples follow here.
First, creating a lag: select CONS, click on lag, specify 4 (to create a four-period lag) in the lag length dialog, OK to accept, and click on the button with the = symbol at which point a suggested name (CONS_4) appears in a small window, to accept and the created variable is added to the database. In general, lags for modelling should not be created this way, although it can be useful for (e.g.) graphing.

Next, to create a step dummy of the 0-1 variety for the oil crisis: click on dummy, then enter 1973 3 in the Sample start part (leave the Sample end edit field unchanged, so the 1 extends to the end of the sample; a capture of the dialog was shown on page 23), press OK and click on = (or C to clear the expression) and specify the name s1973p3.

Third, a complex example: to create the five-period moving average of CONS:

$$\frac{1}{5} \sum_{i=0}^{4} CONS_{t-i}.$$ 

Select CONS in the database, locate movingavg in the function list, double click on it to see movingavg(CONS, LAG, LEAD). Replace LAG by 4 and LEAD by 0. Click on =, and specify the name MA40CONS. To create the moving average centred around the current observation (i.e. using two lags, the current value and two leads), specify movingavg(CONS, 2, 2). Note that this variable lagged two periods is the same as MA40CONS.

Other operations are equally simple. To create an Almon polynomial in INC of 2\textsuperscript{nd} order over eight lags (producing three terms): Click on INC, and then double click on almon, to get the expression almon(INC, LAG, POWER). Change this to almon(INC, 8, 0) to create the first Almon variable. Call this A0INC. Repeat this to create A1INC as almon(INC, 8, 1) and A2INC as almon(INC, 8, 2). They are computed using

$$\sum_{i=0}^{8} (9 - i)^j x(t - i) / \sum_{i=0}^{8} (9 - i)^j \quad \text{for} \ j = 0, 1, 2,$$

and eight initial observations are lost. Graph these to see how collinear they are.

To create the price level from INFLAT as our final example, we need to integrate (cumulate) INFLAT. This is easily done using the cum or stock function. First highlight INFLAT, then double click on the cum function to cumulate. Press = to accept the expression cum(INFLAT), call it P, so that $P_t = P_{t-1} + \text{INFLAT}$ is created (graph it and see). Another way to create this is selecting INFLAT, but clicking on the stock function instead. Replace ARVAL (one minus the autoregressive coefficient) by 0, and INIT (the initial value) by 0. Call this SINFLAT, and check that P and SINFLAT are identical. If you wanted P equal to 100 in 1970(1), say, when it is 86.28879985, select the same options but replace the INIT argument of stock with 13.71120015, which will set P = 100 in 1970(1). Alternatively, return to the Results window where SINFLAT = stock(INFLAT,0,0); is shown, copy the observation for P in 1970(1) to the clip board and paste to the Results window, create c=100-86.2887998521328; and SINFLAT = stock(INFLAT,0,c); highlight these two algebra statements and press Ctrl+A to execute.
9.2 Advanced algebra

9.2.1 Introduction

Algebra allows us to do transformations by typing formulae as described in Chapter 2. These are then executed by OxMetrics. A wide range of functions is available and algebra formulae can be saved and reused. In this section we will only give examples; algebra is documented in Chapter 12.

All the code written by the calculator makes up valid algebra code as just noted. The algebra editor is activated by selecting Tools/Algebra (Alt+t,a), the short-cut key Alt+a, or the algebra toolbar button.

Algebra uses database variables as follows: if a left-hand variable is already in the database it will be overwritten, otherwise it will be created. Variables on the right must exist, possibly because of preceding lines of algebra code. As noted, algebra is case-sensitive, meaning that LCONS, LCons and lcons refer to three different variables. Algebra code is logged to the Results window.

Tip Select a function in the function list or variable in the variable list to paste it into the editor. This saves typing.

Tip Algebra can also be run directly from the results window: highlight the block of algebra code, and press Ctrl+A to run the code.

Consider the insample function, which has four arguments: startyear, startperiod, endyear, endperiod. It returns 1 (or TRUE: everything which is not 0 is TRUE) if the observation under consideration falls within the sample, otherwise it returns 0 (FALSE). The conditional assignment works as follows: the conditional statement (the ‘if’ part) is followed by a question mark and the ‘then’ part, which is followed by a colon and the ‘else’ part. Read:

\[ i_{1980p1} = \text{insample}(1980, 1, 1980, 1) ? 1 : 0; \]

as: \( i_{1980p1} \) takes on the value 1 for the observations which are in the specified sample, and the value 0 for the other observations. Note that exactly the same result can be obtained by writing \( i_{1980p1} = \text{insample}(1980, 1, 1980, 1); \).

An error message pops up if you make a mistake. The error can be corrected on returning to the algebra editor.

9.2.2 Database for advanced algebra

Select File/New to create a database with 600 observations, using frequency one.

9.2.3 Statistical distributions

We shall first look at some graphs of densities and corresponding distribution functions. Most often we work with continuous density functions, and it is assumed that you are familiar with the basic principles (Volume I of the PcGive books discusses statistical theory). For example, the standard normal density is defined as:

\[ f_x(x) = \frac{1}{\sqrt{2\pi}} e^{-\frac{1}{2}x^2}, \]
with (cumulative) distribution function (CDF):

\[ F_x(x) = \int_{-\infty}^{x} f_x(u) \, du. \]

This integral cannot be written explicitly for the normal distribution. \( F \) is a nondecreasing function and:

\[ F_x(-\infty) = 0, \quad F_x(\infty) = 1. \]

If \( X \) has a continuous distribution, then the expectation of \( X \) is:

\[ E[X] = \int_{-\infty}^{\infty} u f_x(u) \, du. \]

We write \( X \sim N(0, 1) \) to say that the random variable \( X \) follows a standard normal distribution. Three other distributions of interest are the student-t, the \( F \) and the \( \chi^2 \) distribution:

\[
  \begin{align*}
    t(k) & \quad f_x = \frac{\Gamma(k/2+1/2)}{\Gamma(k/2)} \frac{1}{\sqrt{k\pi}} \left( 1 + \frac{x^2}{k} \right)^{-k/2-1/2} & \quad k = 1, 2, \ldots \\
    F(m, n) & \quad f_x = \frac{\Gamma(m/2+n/2)}{\Gamma(m/2)\Gamma(n/2)} \left( \frac{m}{n} \right)^{m/2} x^{m/2-1} \left( 1 + \frac{m}{n} x \right)^{-m/2-n/2} & \quad x > 0, \quad m, n = 1, \ldots \\
    \chi^2(k) & \quad f_x = \frac{1}{\Gamma(k/2)} \left( \frac{1}{2} \right)^{k/2} x^{k/2-1} e^{-x/2} & \quad x > 0, \quad k = 1, 2, \ldots 
  \end{align*}
\]

\( \Gamma(\cdot) \) is the gamma function:

\[ \Gamma(u) = \int_{0}^{\infty} x^{u-1} e^{-x} \, dx \quad \text{for } u > 0. \]

For integer arguments \( n \): \( \Gamma(n + 1) = n! = n(n - 1)(n - 2) \cdots 1. \) Most test statistics in PcGive or TSP have one of these distributions (but often only approximately or in large samples).

We compute 600 values from \( N(0, 1), t(2), \chi^2(3) \) and \( F(3, 2) \), over a range of \(-6\) to 6, in steps of .02. This is the variable called \( i \) in the first line of algebra. The algebra code is in the file tutdist.alg in the OxMetrics7\algebra folder; the section for the densities is:

\[
  \begin{align*}
    i &= \text{trend()} - (\text{NOBS}/2) / (\text{NOBS}/12); \\
    \text{normal} &= \text{densn}(i); \\
    \text{chi} &= (i > 0) ? \text{denschi}(i,3); \\
    \text{student} &= \text{denst}(i,2); \\
    \text{F} &= (i > 0) ? \text{densf}(i,3,2);
  \end{align*}
\]

Run the code from tutdist.alg, and do a scatter plot of each of the four variables against \( i \), as in Figure 9.1. This shows the four densities.

It is also possible to evaluate the densities directly, instead of using the built-in functions. Note in the second line that we write \(-(i^2); -i^2 \) would be equivalent
Chapter 9 Tutorial on Data Transformation

Figure 9.1 Some important densities

\[ \text{normal} = \exp\left(-\frac{(i^2)}{2}\right) / \sqrt{2 \pi}; \]
\[ \text{chi} = (i > 0) \ ? \ 1 / \exp(\loggamma(1.5)) * 0.5 ^ 1.5 * i ^ 0.5 * \exp\left(-i / 2\right); \]
\[ \text{student} = \exp(\loggamma(1.5) - \loggamma(1)) / \left(\sqrt{2 \pi} * (1 + i^2 / 2)^{1.5}\right); \]
\[ \text{F} = (i > 0) \ ? \ \exp(\loggamma(2.5) - \loggamma(1.5) - \loggamma(1)) / \left(1 + 1.5 * i\right)^{2.5}; \]

To translate the densities into approximate CDFs, the following code is used in tutdist.alg to cumulate and scale the outcomes (which are in increasing order given our choice of \(i\) for the densities):

\[ \text{cnormal} = \text{cum(normal)} / (\text{NOBS}/12); \]
\[ \text{cchi} = \text{cum(chi)} / (\text{NOBS}/12); \]
\[ \text{cstudent} = \text{cum(student)} / (\text{NOBS}/12); \]
\[ \text{cF} = \text{cum(F)} / (\text{NOBS}/12); \]

We have actually performed a numerical integration of the densities! At each point we computed the height of the function, and added these up. Since the width of each bar is only 1/50, we have to divide by 50 (the surface of a bar equals \( \text{height} \times \text{width} \)). The CDFs are graphed in Figure 9.2.

It can be noted from Figure 9.1 that the F(3, 2) distribution does not have a finite variance: it approaches 1 very slowly. The same holds for the t(2) distribution.
The approximate 75% critical values as read from the database are:

\[
\begin{align*}
N(0, 1) & = 0.66 \\
t(2) & = 0.86 \\
\chi^2(3) & = 4.1 \\
F(3, 2) & = 3.16
\end{align*}
\]

The accuracy turns out to be quite good. If we compute the p-values using Tools/Tail probability we find:

\[
\begin{align*}
N(0, 1, 1\text{-sided}) & = 0.66 [0.2546] \\
t(2, 1\text{-sided}) & = 0.86 [0.2402] \\
\chi^2(3) & = 4.1 [0.2509] \\
F(3, 2) & = 3.16 [0.2496]
\end{align*}
\]

This dialog gives \( P(X > x) \) when 2-sided is not marked, in which case we would ideally get p-values of 25%.

### 9.2.4 Random number generators

The random number generators in OxMetrics can be used to illustrate statistical concepts, and to give examples of a wide range of commonly used processes. The main generators are for the uniform distribution (all other distributions can be derived from this), and the standard normal distribution. In addition, OxMetrics provides functions to draw from the \( t, \chi^2, \) and \( F \) distributions. Other distributions could be derived if desired. An alternative way to draw from a \( \chi^2(k) \), for example, is to compute the sum of \( k \) squared standard normals. Doornik (2006) discusses recent aspects of random number generation.

The following experiments use 10,000 observations, but you could keep on using the database with 600 observations. Otherwise create a new database with 10 thousand annual observations. Draw from the \( N(0, 1), t(100), \chi^2(3), \) and \( F(3, 100) \) distributions, and compute the probabilities (using the correct distributions) to get a value less than the observed numbers:

\[
\begin{align*}
\text{phi} & = \text{rann}(); \\
\text{stu} & = \text{rant}(100); \\
\text{chi} & = \text{ranchi}(3); \\
\text{fdi} & = \text{ranf}(3, 100);
\end{align*}
\]
Figure 9.3  Cumulative distribution functions

\[ p_{\text{phi}} = 1 - \text{tailn}(\text{phi}); \]
\[ p_{\text{stu}} = 1 - \text{tailt}(\text{stu}, 100); \]
\[ p_{\text{chi}} = 1 - \text{tailchi}(\text{chi}, 3); \]
\[ p_{\text{fdi}} = 1 - \text{tailf}(\text{fdi}, 3, 100); \]

The algebra code is in the file tutran1.alg. When using 10 000 observations, the computations may take a little while.

Using these data, we can draw the cumulative distribution functions, see Figure 9.3, and compare with Figure 9.2. In this case we used a \( t \) and \( F \) distribution with finite variance. You could try the distributions of \( \S 9.2.3 \): there will be some large outliers, extending the scale of the graphs.

A check of the random number generators can be based on the probabilities. Sort each vector of probabilities, and corresponding random numbers with it:

\[ \text{_sortby}(p_{\text{phi}}, \text{phi}); \]
\[ \text{_sortby}(p_{\text{stu}}, \text{stu}); \]
\[ \text{_sortby}(p_{\text{chi}}, \text{chi}); \]
\[ \text{_sortby}(p_{\text{fdi}}, \text{fdi}); \]

Figure 9.4 shows that the probabilities form a straight line. A plot of the sorted random numbers look like a mirror image of Figure 9.3. Alternatively, graph the histogram and densities of phi, stu, chi and fdi to see sample analogues of the distributions.

Figure 9.4  Check on CDFs
9.2.5 Generating data

Finally, we shall generate data on various autoregressive and related processes. The database is assumed to consist of 600 ‘annual’ observations, as in §9.2.3. The file tutran2.alg contains the algebra code used in this section.

Consider the following examples (note that the roots in the MA(2) process are \(-0.87\) and \(-0.23\)):

- **white noise** \( \epsilon_t \sim N(0, 1) \),
- **AR(1)** \( y_t = 0.6y_{t-1} + \epsilon_t \),
- **AR(2)** \( y_t = 0.4y_{t-1} - 0.7y_{t-2} + \epsilon_t \),
- **MA(2)** \( y_t = \epsilon_t + 1.1\epsilon_{t-1} + 0.2\epsilon_{t-2} \),
- **ARMA(2, 2)** \( y_t = -1.4y_{t-1} - 0.5y_{t-2} + \epsilon_t - 0.2\epsilon_{t-1} - 0.1\epsilon_{t-2} \),
- **ARCH** \( y_t = \sigma_t\epsilon_t, \quad \sigma_t^2 = 1 + 0.6y_{t-1}^2 \).

![Figure 9.5 Time series graphs of 6 processes](image-url)
The `ranseed()` function sets the seed of the random number generator, an argument of \(-1\) resets the seed to the default value. The variable eps is \(N(0,1)\) and is reused in each process. The autoregressive parts use conditional statements. If the year is \(\geq 3\) (we use annual data, so this corresponds to an observation index \(\geq 3\)), the part following the ? is executed. For the first two observations the value zero is used. In this way a variable can be integrated safely (without the conditional statement all observations would have the missing value). The test `year() >= 3` could also be written as `insample(3,1,600,1)` or `lag(eps,2) != MISSING`. Try to understand and compare these alternatives.

Figure 9.5 graphs the results, after adjusting the axes to give the same vertical range. The correlograms and spectral densities are given in Figure 9.6.

The remaining examples correspond to the equation:

\[ y_t = \alpha + \beta y_{t-1} + \mu t + \epsilon_t, \quad \epsilon_t \sim N(0,1), \]

using parameter values:

\[
\begin{align*}
  z1: & \alpha = 0, \beta = 1, \mu = 0 \\
  m1: & \alpha = .1, \beta = 1, \mu = 0 \\
  t1: & \alpha = .1, \beta = 1, \mu = .001
\end{align*}
\]

\[
\begin{align*}
  z2: & \alpha = 0, \beta = .9, \mu = 0 \\
  m2: & \alpha = .1, \beta = .9, \mu = 0 \\
  t2: & \alpha = .1, \beta = .9, \mu = .001
\end{align*}
\]

\[
\begin{align*}
  z3: & \alpha = 0, \beta = .5, \mu = 0 \\
  m3: & \alpha = .1, \beta = .5, \mu = 0 \\
  t3: & \alpha = .1, \beta = .5, \mu = .001
\end{align*}
\]

The algebra code uses the eps variable created above.

```plaintext
z1 = year() >= 3 ? 1 * lag(z1,1) + eps : 0;
z2 = year() >= 3 ? .9 * lag(z2,1) + eps : 0;
z3 = year() >= 3 ? .5 * lag(z3,1) + eps : 0;
m1 = year() >= 3 ? .1 + 1 * lag(m1,1) + eps : 0;
```
\begin{verbatim}
m2 = year() >= 3 ? .1 + .9 * lag(m2,1) + eps : 0;
m3 = year() >= 3 ? .1 + .5 * lag(m3,1) + eps : 0;
t1 = year() >= 3 ? .1 + .001*trend() + 1*lag(t1,1) + eps : 0;
t2 = year() >= 3 ? .1 + .001*trend() + .9*lag(t2,1) + eps : 0;
t3 = year() >= 3 ? .1 + .001*trend() + .5*lag(t3,1) + eps : 0;
\end{verbatim}

Figure 9.7  AR(1) with various parameter values

Figure 9.7 clearly shows the impact of the different parameter values on the behaviour of the functions.

9.2.6 Smoothing data

As our last tutorial example, we show how the natural cubic spline function can be used to fit missing values. Load the tutorial data set DATA.IN7.

First edit the CONS variable to set the observations for the years 1958, 1968 and 1978 to missing values (for each year: select the four observations, press Enter, set to Missing value, press Enter again, and apply to the whole selection). Afterwards, make sure that you do not save this modified database. An alternative way to set the missing values is to run the following algebra code:

\begin{verbatim}
CONS = insample(1958,1,1958,4) || insample(1968,1,1968,4)
    || insample(1978,1,1978,4) ? MISSING;
\end{verbatim}

Select the Scatter plot graphics dialog, and do a cross plot of CONS against time (so there is no need to choose an X variable), adding a Cubic spline smooth using all three bandwidth settings. The results should be similar to Figure 9.8. The label of the spline line gives the equivalent number of parameters (comparable to the number of variables used in a linear regression). So we see that a bandwidth of 1600 corresponds to nearly 10 parameters (it also corresponds to the Hodrick–Prescott filter, see §10.10.2).
whereas automatic bandwidth selection is much less smooth, with an equivalence to 47 parameters.

![Figure 9.8 Splines with various bandwidth settings](image)

The following algebra code creates the three smooths in the database (see §12.5.4):

```algebra
sp1CONS = smooth_sp(CONS, 12, sp1CONS);
sp2CONS = smooth_sp(CONS, -1600, sp2CONS);
sp3CONS = smooth_sp(CONS, 0, sp3CONS);
```

The first line sets the bandwidth implicitly by specifying an equivalent number of parameters (12), the next sets the bandwidth directly to 1600, and the last uses automatic bandwidth selection. You could try to add the appropriate variable to each graph by selecting the area (left mouse button), and then using Add Variable. When done correctly, each added variable should exactly cover the pre-existing spline.

To add the shading, first create the shading variable:

```algebra
shading = CONS == MISSING;
```

Then add this variable to each graph, changing the line type to shading, and removing the Y label so that it doesn’t show in the legend.
OxMetrics Reference
Chapter 10
OxMetrics Statistics

OxMetrics provides many convenient graphical options for prior data analysis. For simplicity, we denote the selected variable by $x_t$, $t = 1, \ldots, T$. This chapter summarizes the underlying formulae, discussing each available graph type in turn.

10.1 Actual series and scatter plots

Actual series gives a graph for each selected variable, showing the variable over time. The All scatter plots option gives scatter plots between all selected variables (omitting redundant scatter plots).

10.2 Mean, standard deviation and variance

These are relevant for the statistics described below. For a series $x_t$, $t = \ldots, T$:

- sample mean $\bar{x} = \frac{1}{T} \sum_{t=1}^{T} x_t$,
- sample variance $\tilde{\sigma}_x^2 = \frac{1}{T} \sum_{t=1}^{T} (x_t - \bar{x})^2$, \hspace{1cm} (10.1)
- sample standard deviation $\tilde{\sigma}_x$.

Note that an alternative definition of the variance would divide by $T - 1$ instead of $T$.\footnote{The maximum likelihood estimate for a linear model gives $1/T$, while regression on a constant using OLS produces an unbiased estimate of the variance using $1/(T - 1)$.}

- sample variance (OLS) $\tilde{\sigma}_x^2 = \frac{1}{T-1} \sum_{t=1}^{T} (x_t - \bar{x})^2$, \hspace{1cm} (10.2)
- sample standard error $\tilde{\sigma}_x$.
10.3 Autocorrelation function (ACF) or covariogram

Define the sample autocovariances \( \{ \hat{c}_j \} \) of a series \( x_t, t = \ldots, T \):

\[
\hat{c}_j = \frac{1}{T} \sum_{t=j+1}^{T} (x_t - \bar{x}) (x_{t-j} - \bar{x}), \quad j = 0, \ldots, T - 1,
\]

(10.3)

using the full sample mean \( \bar{x} = \frac{1}{T} \sum_{t=1}^{T} x_t \). The variance \( \tilde{\sigma}^2_x \) corresponds to \( \hat{c}_0 \), see (10.1).

The sample autocorrelation function (ACF) is the series \( \{ \hat{r}_j \} \) where \( \hat{r}_j \) is the sample correlation coefficient between \( x_t \) and \( x_{t-j} \). The length of the correlogram is specified by the user, leading to a figure which shows \( (\hat{r}_1, \hat{r}_2, \ldots, \hat{r}_s) \) plotted against \( (1, 2, \ldots, s) \) where for any \( j \) when \( x \) is any chosen variable:

\[
\hat{r}_j = \hat{c}_j / \hat{c}_0, \quad j = 0, \ldots, T - 1.
\]

(10.4)

The first autocorrelation, \( \{ \hat{r}_0 \} \), is equal to one, and omitted from the graphs.

The asymptotic variance of the autocorrelations is \( 1/T \), so approximate 95% error bars are indicated at \( \pm 2T^{-1/2} \) (see e.g. Harvey, 1993, p.42).

If there are missing values in the data series, the correlogram uses all valid observation as follows: the mean is computed for all valid observations; terms where \( x_t \) or \( x_{t-j} \) are missing are omitted from the summation in (10.3). Consequently, the same procedure is used in (10.4) and any other derived functions such as the spectrum and periodogram.

10.4 Partial autocorrelation function (PACF)

Given the sample autocorrelation function \( \{ \hat{r}_j \} \) the partial autocorrelations are computed using Durbin’s method as described in Golub and Van Loan (1989, §4.7.2). This corresponds to recursively solving the Yule–Walker equations. For example, with autocorrelations, \( \hat{r}_0, \hat{r}_1, \hat{r}_2, \ldots \), the first partial correlation is \( \hat{\alpha}_0 = 1 \) (omitted from the graphs). The second, \( \hat{\alpha}_1 \), is the solution from

\[
\begin{pmatrix}
\hat{r}_0 \\
\hat{r}_1 
\end{pmatrix} =
\begin{pmatrix}
\hat{r}_0 & \hat{r}_1 \\
\hat{r}_1 & \hat{r}_0 
\end{pmatrix}
\begin{pmatrix}
\hat{\alpha}_0 \\
\hat{\alpha}_1 
\end{pmatrix},
\]

et cetera.

10.5 Correlogram

The sample correlogram plots the series \( \{ \hat{r}^*_j \} \) where \( \hat{r}^*_j \) is the correlation coefficient between \( x_t \) and \( x_{t-j} \). The length of the correlogram is specified by the user, leading to
a figure which shows \( (\hat{r}_1^*, \hat{r}_2^*, \ldots, \hat{r}_s^*) \) plotted against \((1, 2, \ldots, s)\) where for any \(j\) when \(x\) is any chosen variable:

\[
\hat{r}_j^* = \frac{\sum_{t=j+1}^{T} (x_t - \bar{x}_0)(x_{t-j} - \bar{x}_j)}{\sqrt{\sum_{t=j+1}^{T} (x_t - \bar{x}_0)^2 \sum_{t=j+1}^{T} (x_{t-j} - \bar{x}_j)^2}}.
\]

(10.5)

Here \(\bar{x}_0 = \frac{1}{T-j} \sum_{t=j+1}^{T} x_t\) is the sample mean of \(x_t\), \(t = j + 1, \ldots, T\), and \(\bar{x}_j = \frac{1}{T-j} \sum_{t=j+1}^{T} x_{t-j}\) is the sample mean of \(x_{t-j}\), so that \(\hat{r}_j^*\) corresponds to a correlation coefficient proper.

Note the difference with the definition of the sample autocorrelations \(\{\hat{r}_j\}\) in (10.4) above. This difference tends to be small, and vanishes asymptotically, provided the series are stationary. But, as argued in Nielsen (2006), the correlogram provides a better discrimination between stationary and non-stationary variables: for an autoregressive value of one (or higher), the correlogram declines more slowly than the ACF.

When the correlogram is selected for plotting, the PACF is based on the correlogram values, rather than the ACF. Handling of missing values is the same as for the ACF.

### 10.6 Cross-correlation function (CCF)

The sample cross-correlation function (CCF) graphs the correlation between a series \(x_t\) and the lags of another series \(y_t\):

\[
\hat{r}_{xy}^j = \frac{\sum_{t=j+1}^{T} (x_t - \bar{x})(y_{t-j} - \bar{y})}{\sum_{t=1}^{T} (x_t - \bar{x}) \sum_{t=1}^{T} (y_t - \bar{y})} = \frac{\hat{c}_{xy}^j}{(\hat{c}_0^x \hat{c}_0^y)^{1/2}}, \quad j = 0, \ldots, T - 1,
\]

(10.6)

using the full sample means \(\bar{x}\) and \(\bar{y}\).

The CCF between \(x_t\) and \(y_t\) is different from that between \(y_t\) and \(x_t\): \(\hat{r}_{xy}^j \neq \hat{r}_{yx}^j\). Both are plotted in the same graph.

### 10.7 Periodogram

The periodogram is defined as:

\[
p(\omega) = \frac{1}{2\pi} \sum_{j=-T+1}^{-1} \hat{c}_{|j|} e^{-i\omega j} = \frac{1}{2\pi} \sum_{j=-T+1}^{-1} \hat{c}_{|j|} \cos (j\omega)
\]

\[
= \frac{\hat{c}_0}{2\pi} \sum_{j=-T+1}^{-1} \hat{r}_{|j|} \cos (j\omega), \quad (10.7)
\]

for \(\omega = 0, 2\pi/T, 4\pi/T, \ldots, \text{(int}(T/2)2\pi)/T\).

Note that \(p(0) = 0\).

When the periodogram is plotted, only frequencies greater than zero and up to \(\pi\) are used. Moreover, the \(x\)-axis, with values 0, \ldots, \(\pi\), is represented as 0, \ldots, 1. So, when \(T = 4\) the \(x\) coordinates are 0.5, 1 corresponding to \(\pi/2, \pi\). When \(T = 5\), the \(x\) coordinates are 0.4, 0.8 corresponding to \(2\pi/5, 4\pi/5\).
Chapter 10 OxMetrics Statistics

However, when the periodogram is evaluated using the Algebra function \texttt{periodogram}, it is evaluated at all frequencies up to \(2\pi\), resulting in \(T\) periodogram values. For \(T = 4\) these are evaluated at 0, \(\pi/2\), \(\pi\), \(3\pi/2\). For \(T = 5\): 0, \(2\pi/5\), \(4\pi/5\), \(6\pi/5\), \(8\pi/5\). The frequencies are returned in the last argument of \texttt{periodogram}.

10.8 Spectral density

The estimated spectral density is a smoothed function of the sample autocorrelations \(\{\hat{r}_j\}\), defined as in (10.4). The sample spectral density is then defined as:

\[
\hat{s}(\omega) = \frac{1}{2\pi} \sum_{j=-(T-1)}^{T-1} K(j) \hat{r}_{|j|} \cos(j\omega), \quad 0 \leq \omega \leq \pi,
\]

where \(|\cdot|\) takes the absolute value, so that, for example, \(\hat{r}_{-1} = \hat{r}_1\). The \(K(\cdot)\) function is called the lag window. OxMetrics uses the Parzen window:

\[
K(j) = 1 - 6 \left(\frac{j}{m}\right)^2 + 6 \left|\frac{j}{m}\right|^3, \quad \frac{1}{2} \leq \left|\frac{j}{m}\right| \leq 0.5, \\
= 0, \quad 0.5 \leq \left|\frac{j}{m}\right| \leq 1.0,
\]

where \(K(-j) = K(j)\), so that the sign of \(j\) does not matter \((\cos(x) = \cos(-x))\). The \(\hat{r}_j\)s are based on fewer observations as \(j\) increases. The window function attaches decreasing weights to the autocorrelations, with zero weight for \(j > m\). The parameter \(m\) is called the lag truncation parameter. In OxMetrics, this is taken to be the same as the chosen length of the correlogram. For example, selecting \(s = 12\) (the with length setting in the dialog) results in \(m = 12\). The larger \(m\), the less smooth the spectrum becomes, but the lower the bias. The spectrum is evaluated at 128 points between 0 and \(\pi\). For more information see Priestley (1981) and Granger and Newbold (1986).

10.9 Histogram, estimated density and distribution

Given a data set \(\{x_t\} = (x_1 \ldots x_T)\) which are observations on a random variable \(X\). The range of \(\{x_t\}\) is divided into \(N\) intervals of length \(h\) with \(h\) defined below. Then the proportion of \(x_t\) in each interval constitutes the histogram; the sum of the proportions is unity on the scaling in OxMetrics. The density can be estimated as a smoothed function of the histogram using a normal or Gaussian kernel. This can then be summed (‘integrated’) to obtain the estimated cumulative distribution function (CDF).

Denote the actual density of \(X\) at \(x\) by \(f_X(x)\). A non-parametric estimate of the density is obtained from the sample by:

\[
\tilde{f}_X(x) = \frac{1}{Th} \sum_{t=1}^{T} K\left(\frac{x - x_t}{h}\right),
\]

(10.10)
where $h$ is the \textit{window width} or smoothing parameter, and $K(\cdot)$ is a \textit{kernel} such that:

$$\int_{-\infty}^{\infty} K(z) \, dz = 1.$$ 

OxMetrics sets:

$$h = 1.06\hat{\sigma}_x/T^{0.2}$$

as a default, and uses the standard normal density for $K(\cdot)$:

$$K\left(\frac{x - x_t}{h}\right) = \frac{1}{\sqrt{2\pi}} \exp \left[-\frac{1}{2} \left(\frac{x - x_t}{h}\right)^2\right].$$ \hspace{1cm} (10.11)

The default window width is used when the dialog option is set to Default bars. Alternatively, it is possible to directly choose the number of bars, in which case, the more bars, the less smooth the density estimate will be. The histogram uses the whole sample, skipping over missing values.

$\widehat{f}(x)$ is usually calculated for 128 values of $x$, but since direct evaluation can be somewhat expensive in computer time, a fast Fourier transform is used (we are grateful to Dr. Silverman for permission to use his algorithm). The estimated CDF of $X$ can be derived from $\widehat{f}(x)$; this is shown with a standard normal CDF for comparison. An excellent reference on density function estimation is Silverman (1986).

### 10.10 Regression lines and smooths

The scatter plots option allows for various types of regression lines to be drawn. A single regression line draws the fitted values from the OLS estimates $\hat{\alpha}$ and $\hat{\beta}$ in

$$\widehat{y}_t = \hat{\alpha} + \hat{\beta}x_t, \quad t = 1, \ldots, T,$$

assuming that $y_t$ and $x_t$ are the selected variables. The distinction between sequential and recursive regression lines is easily explained using three lines. Divide the sample in three parts: $1, \ldots, T/3, T/3 + 1, \ldots, 2T/3$ and $2T/3 + 1, \ldots, T$, then:

\begin{align*}
\text{sequential} & \\
\text{line 1} & \quad \widehat{y}_t = \hat{\alpha}_1 + \hat{\beta}_1x_t, \quad t = 1, \ldots, T/3, \\
\text{line 2} & \quad \widehat{y}_t = \hat{\alpha}_2 + \hat{\beta}_2x_t, \quad t = T/3 + 1, \ldots, 2T/3, \\
\text{line 3} & \quad \widehat{y}_t = \hat{\alpha}_3 + \hat{\beta}_3x_t, \quad t = 2T/3 + 1, \ldots, T, \\
\text{recursive} & \\
\text{line 1} & \quad \widehat{y}_t = \hat{\alpha}_1 + \hat{\beta}_1x_t, \quad t = 1, \ldots, T/3, \\
\text{line 2} & \quad \widehat{y}_t = \hat{\alpha}_4 + \hat{\beta}_4x_t, \quad t = 1, \ldots, 2T/3, \\
\text{line 3} & \quad \widehat{y}_t = \hat{\alpha} + \hat{\beta}x_t, \quad t = 1, \ldots, T.
\end{align*}

Some examples were given in Chapter 7. The regression line is fitted over the whole sample, skipping over missing values inside sample.
10.10.1 Kernel smooth

As a first step towards non-parametric regression, we start with a scatter plot of $y_t$ and $x_t$, with $x_t$ along the horizontal axis. Divide the $x$-axis in $N$ intervals, and compute the average $y$-value in each interval. The resulting step function provides a non-parametric regression line: to compute $\hat{y}(x_0)$ we locate the interval on which $x_0$ falls, and use the mean of $y$ in that interval as $\hat{y}$. An obvious drawback is that, if $x_0$ is towards the edge of an interval, most of the observations are on the other side. Solve this by centring the interval in $x_0$. This still gives as much weight to points far away as to points nearby. In line with the smoothing functions (kernels) in the spectrum and density estimates, we use a density function to take a weighted average.

The non-parametric estimate of $y$ is obtained from

$$\hat{y}_h (x) = \left( \sum_{t=1}^{T} K \left( \frac{x - x_t}{h} \right) \right)^{-1} \left( \sum_{t=1}^{T} K \left( \frac{x - x_t}{h} \right) y_t \right)$$

(10.12)

where, as for (10.10), $h$ is the window width, bandwidth or smoothing parameter, and $K (\cdot)$ is a kernel which integrates to 1. OxMetrics uses the Epanechnikov kernel:

$$K (u) = \frac{3}{4} \left( 1 - u^2 \right), \quad |u| \leq 1,$n

$$= 0, \quad |u| > 1,$n

(10.13)

which is optimal in a certain sense. The optimal bandwidth, equivalent to the default chosen for the non-parametric density estimate is:

$$h = 0.75\tilde{\sigma}_x / T^{0.2}.$$

The function $\hat{y}_h (\cdot)$ is computed at 128 points. As $h \to 0$, $\hat{y}_h (\cdot) \to \bar{y}$: the sample mean is the fitted value for any $x$. On the other hand, if $h \to \infty$ the interval goes to zero, and we fit the nearest corresponding $y$-value so that each data point is picked up exactly. Note, however, that the $\hat{y} (\cdot)$ function is evaluated at the $T$ data points $x_t$ (which is time in the absence of $x$). Härdle (1990) is a general reference on the subject of non-parametric regression.

There are three ways of specifying the bandwidth:

- **Number of parameters**
  This specifies the equivalent number of parameters (approximately comparable to the number of regressors used in a linear regression). The default is

$$\frac{3}{4} \left[ \frac{(T - 1)}{12} \right]^{1/2} T^{-0.2}.$$

- **Set**
  Sets the bandwidth directly.

- **Automatic**
  Chooses the bandwidth by generalized cross validation (GCV). We find that choosing bandwidth using GCV or cross validation (CV) tends to undersmooth. Equation (10.14) below indicates how GCV is computed.
The kernel smooth is *not* computed using a Fourier transform, but directly, so can be slow for large $T$. The smooth is fitted over the whole sample skipping over missing values inside sample, which are estimated by the fit from the smooth.

One drawback of this smooth is that, for trending lines, it behaves counterintuitively at the edges. Consider, for example, the left edge of the kernel smooth of a variable which is upwardly trending. Since the smooth starts as a moving average of points which are only to the right, and hence mainly higher, the left edge will have a J shape, starting above what would be fitted by eye.

### 10.10.2 Spline smooth

A spline is another method for smoothing a scatter plot. Consider a plot of $y_t$, against $x_t$, and sort the data according to $x$: $a < x_{[1]} < \ldots < x_{[T]} < b$. In a spline model, the sum of squared deviations from a function $g$ is minimized, subject to a roughness penalty:

$$
\min \sum_{t=1}^{T} \left[ y_t - g\left(x_{[t]}\right) \right]^2 + \alpha \int_{a}^{b} \left[g''\left(x\right)\right]^2 \, dx.
$$

OxMetrics uses a *natural cubic spline*, which is cubic because the function $g$ is chosen as a third degree polynomial, and natural because the smooth is a straight line between $a$ and $x_{[1]}$ and between $x_{[T]}$ and $b$. This avoids the end-point problem of the kernel smooth of the previous section. Two good references on splines and nonparametric regression are Green and Silverman (1994) and Hastie and Tibshirani (1994).

The $\alpha$ parameter is the bandwidth: the smaller $\alpha$, the lower the roughness penalty, and hence the closer the smooth will track the actual data.

The spline is evaluated at all the data points, where missing $y$ values are estimated by the fit from the smooth. The spline procedure handles ties in the $x$ variable. The algorithm used to compute the spline is of order $T$, and discussed extensively in Green and Silverman (1994, Chs.2,3).

For evenly-spaced data (e.g. scatter plot against time), the algorithm involves a Toeplitz matrix. This illustrates the closeness of a natural cubic spline to the Hodrick–Prescott filter which is popular in macro-economics:

<table>
<thead>
<tr>
<th></th>
<th>diagonal</th>
<th>2nd diag</th>
<th>3rd diag</th>
<th>remainder</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hodrick–Prescott</td>
<td>$6\alpha + 1$</td>
<td>$-4\alpha$</td>
<td>$\alpha$</td>
<td>0</td>
</tr>
<tr>
<td>spline</td>
<td>$6\alpha + 2/3$</td>
<td>$-4\alpha + 1/6$</td>
<td>$\alpha$</td>
<td>0</td>
</tr>
</tbody>
</table>

The only difference is in this Toeplitz matrix. Since the Hodrick–Prescott filter uses $\alpha = 1600$ (for quarterly data), the smoothers from both methods are virtually identical.\(^2\)

There are three ways of specifying the bandwidth:

\(^2\)Some articles describe computation of the Hodrick–Prescott filter as involving inversion of a $T \times T$ matrix. This is clearly not the case. It is avoided in the Reinsch algorithm used for the general scatter-plot smooth, and more obviously in the evenly spaced case, where all that is required is the solution of a linear system involving a banded Toeplitz matrix. Alternatively, the Kalman filter may be used, as in Koopman, Harvey, Doornik, and Shephard (2013).
10.11 QQ plot

Draws a QQ plot. The variable would normally hold critical values which are hypothesized to come from a certain distribution. This function then draws a cross plot of these observed values (sorted), against the theoretical quantiles (the horizontal axis). The 45° line is drawn for reference (the closer the cross plot to this line, the better the match). The QQ plot line is drawn over the whole sample, skipping over missing values.

The following distributions are supported:

- $\chi^2(df_1)$,
- $F(df_1, df_2)$,
- $N(0,1)$,
- $t(df_1)$,
- Uniform$(0,1)$, resulting in a Quantile plot.

The normal QQ plot includes the pointwise asymptotic 95% standard error bands, as derived in Engler and Nielsen (2009) for residuals of regression models (possibly autoregressive) with an intercept. Here the normal QQ plot is created for the standardized data, but drawn on the original scale. The standard errors are given by the square root of:

$$T^{-1} \left( \frac{\Phi(z)(1 - \Phi(z))}{\phi(z)^2} - z^2/2 - 1 \right),$$

where $z$ denotes the coordinates of the reference distribution (the standard normal), $\Phi$ is the standard normal cdf, and $\phi$ the density.
10.12 Box plot

A box plot shows the distribution of a variable in terms of its quartiles, labelled $Q_1$, $Q_2$, $Q_3$ (the 25%, 50% and 75% quartiles). Define the interquartile range as $IQR = 1.5(Q_3 - Q_1)$. The box plot consists of the following elements:

- a box, with horizontal lines at $Q_1$, $Q_2$ (the median) and $Q_3$;
- a vertical line from $Q_1 - IQR$ to $Q_3 + IQR$ (omitted inside the box);
- individual observations: all observations outside the $(Q_1 - IQR, Q_3 + IQR)$ range, plus the two observations on either end which just fall inside this range.

For an example see Figure 6.6 on page 89. The box plot uses the whole sample, skipping over missing values.

10.13 Exponentially-weighted moving average (EWMA)

A simple exponentially-weighted moving average of a series $y_t, t = 1, \ldots, T$, is defined as:

$$m_t = \alpha y_t + (1 - \alpha) m_{t-1}, \quad t = 2, \ldots, T, \quad (10.15)$$

using $m_1 = y_1$. The resulting series $z_t$ is $z_t = m_t$, except when any $y_{t+h}$ is missing for $h \geq 1$, in which case it is replaced by forecasts $z_{t+h} = m_t$.

An extended version introduces a slope coefficient $\beta$, and is also called Holt’s method:

$$m_t = \alpha y_t + (1 - \alpha) (m_{t-1} + b_{t-1}),$$
$$b_t = \beta (m_t - m_{t-1}) + (1 - \beta) b_{t-1}.$$  

In this case $m_1 = y_1, m_2 = y_2, b_2 = y_2 - y_1$; when $\beta = 0$ the EWMA (10.15) is used. The resulting series $z_t$ is $z_t = m_t$, except when any $y_{t+h}$ is missing for $h \geq 1$, in which case it is replaced by forecasts $z_{t+h} = m_t + hb_t$.

Back-substitution in the EWMA without slope coefficient shows that:

$$m_t = (1 - \alpha)^{t-1} m_1 + \alpha \sum_{s=0}^{t-1} (1 - \alpha)^s y_{t-s}.$$  

See e.g. Harvey (1993, Ch. 5), or Makridakis, Wheelwright, and Hyndman (1998, Ch. 4).

10.14 Exponentially-weighted moving correlation

The exponentially weighted moving sample correlation of two series $y_t$ and $x_t$, both having expectation zero, is defined as:

$$r_t = \frac{p_t(x, y)}{[p_t(x, x)p_t(y, y)]^{1/2}}, \quad t = 3, \ldots, T$$
where
\[ p_t(x, y) = \sum_{s=0}^{t-1} \lambda^s x_{t-s} y_{t-s}, \quad t = 1, \ldots, T, \]
and \( r_1, r_2 \) are set to missing values. When any \( y_{t+h} \) or \( x_{t+h} \) is missing \( r_{t+h} \) is set to \( r_t \).

Premultiplying the numerator and denominator of \( r_t \) by \( 1 - \lambda \), shows that \( m_t^* = (1 - \lambda)p_t(x, y) \) is the EWMA of the cross-product with \( \alpha = 1 - \lambda \) and \( m_1 = 0 \). This does not work for \( \lambda = 1 \).
Chapter 11

OxMetrics file formats

11.1 OxMetrics data files (.in7/.bn7)

The most convenient way of storing data on disk when using OxMetrics is the combination of the information (.in7) and binary (.bn7) data file.

The information file, with the .in7 extension, holds the information about the data set. The information file is accompanied by a binary data file. The binary data file holds the actual data, and has the .bn7 extension. The .in7/.bn7 combination is convenient because information on sample size etc. is automatically stored.

Loading of very large .in7/.bn7 files is significantly faster than loading .xlsx or .csv files.

Note OxMetrics uses the same format as PcGive versions 7 and 8. (The difference is that spaces are allowed in variable names, and the introduction of date and choice variables.)

11.1.1 The .in7 file format

The .in7 file is a text file that stores the metadata. As an example, see Table 11.1, which lists the data.in7 file.

Table 11.1  data.in7: information file of artificial data set

<table>
<thead>
<tr>
<th>pcgive 700</th>
</tr>
</thead>
<tbody>
<tr>
<td>data data.bn7</td>
</tr>
<tr>
<td>;Tutorial Data Set:4 equation model with oil shock for PcGive</td>
</tr>
<tr>
<td>;October 1985</td>
</tr>
<tr>
<td>; Artificial consumption variable</td>
</tr>
<tr>
<td>; Artificial income variable</td>
</tr>
<tr>
<td>; Artificial inflation variable</td>
</tr>
<tr>
<td>; Artificial output variable</td>
</tr>
</tbody>
</table>
The following items are found in the .in7 file:

**Identification** The first line must be the file identification followed by a version number. Currently the identification is `pcgive` and the version is 700. This will change if new features are added to the format.

**Data file name** The second line specifies the type of file (data), and gives the name of the data file corresponding to the information file. Here it is a binary file, called `data.bn7`. The `.bn7` extension indicates that this file is a binary file. If the specified file has the `.dat` extension, it is assumed to be an ASCII (that is, human-readable) file, ordered by variable, see §11.1.4.

When `xxx.in7` is used, and if `xxx.bn7` exists in the same directory, the data statement is ignored. Else, the data part must specify the `.bn7` file. This behaviour was introduced with version 1.0 of OxMetrics, and allows renaming a `.in7/.bn7` pair without having to edit the `.in7` file.

**Comment** Lines starting with a semicolon are comment lines, so the third line in the example is a comment line. All comment lines following the data statement are considered to document the whole file; those following a variable belong to the variable.

**Variable definition** The remaining entries are variable definitions. The first character (> or −) indicates the status and is described below.

All lines starting with a semicolon that follow a variable definition are comments on the variable. This documentation can be edited in the database window by selecting the variable name. When saving the database in the OxMetrics format, the documentation is preserved.

There is one line defining each variable, which holds the following information:

| sample period frequency address group date & time type |

**Status** If the status is a minus sign, the variable is deleted (but physically still present). A deleted variable will not be loaded into OxMetrics.

**Variable name** Maximum length is 64 characters. The variable name is enclosed in double quotes if it has a space, but leading and trailing spaces, as well as double quotes in the name are removed. So a name like CONS–INC, which would not be a valid variable name in any programming language, is allowed.

**Generation** The generation is not explicitly stored in the information file, but derived from the variable name. If there is more than one entry with an identical name (also written in identical case, since Cons and CONS are different), then the first one has generation 0, the second generation 1, etc. Only the highest generation (most recent version) will be loaded into OxMetrics.

**Sample period** The sample period consists of four numbers: `startyear, startperiod, endyear and endperiod`. Each variable in the data file can have a different sample period. When reading such a file into OxMetrics with a still empty database, the sample containing all data will be used (missing observations will get the missing
Variables with different frequencies can be stored, but only one frequency at a time can be loaded into OxMetrics (although several databases can be open simultaneously with different frequencies).

**Address** Gives the physical address of the variable in the binary data file. So the first observation of CONS starts at byte 32 in data.bn7, the second at byte 40 etc. (data is stored in double precision, taking eight bytes per observation). The 32 bytes preceding every variable are a separate information block, from which a rudimentary information file can be reconstructed. If necessary, this is a 64-bit integer.

**Group** Variables in a file can be grouped together by the group name. No spaces are allowed in the group name.

**Date and time fields** These give the date and time at which the variable was written. No spaces are allowed in either field.

**Variable type** The optional entry after the date and time fields gives the variable type:

- **(empty)** By default the type field is empty, indicating a normal numerical variable.
- **date** Indicates that this is a variable of type Date.
- **choice[#]** Signals a choice variable. The # is an integer that specifies the number of labels. The next line enumerates the labels, starting with |, and also using | as a separator. The choice list can be written over multiple lines, but each line must start with a |. As a consequence, the | character should not be used in the choice label.

### 11.1.2 The .bn7 file format

The .bn7 file is a binary file, and thus not human readable. It holds the actual data.

Each variable starts with a 32 bit signature, followed by the data in the form of 8 byte doubles. The doubles have the standard IEEE form and are stored in little endian format (the default on PC platforms).

The 32 bit signature consists of:

<table>
<thead>
<tr>
<th>bytes</th>
<th>C type</th>
<th>description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-7</td>
<td>double</td>
<td>marker (double: 9999E99)</td>
</tr>
<tr>
<td>8-11</td>
<td>int</td>
<td>number of observations (T)</td>
</tr>
<tr>
<td>12-23</td>
<td>char[12]</td>
<td>variable name (truncated or padded with null characters)</td>
</tr>
<tr>
<td>24-25</td>
<td>short int</td>
<td>frequency</td>
</tr>
<tr>
<td>26-27</td>
<td>short int</td>
<td>starting period</td>
</tr>
<tr>
<td>28-29</td>
<td>short int</td>
<td>starting year</td>
</tr>
<tr>
<td>30-31</td>
<td>short int</td>
<td>not used</td>
</tr>
</tbody>
</table>

This signature is followed by $8 \times T$ bytes. The signature is always written, but never read, because all the relevant information is obtained from the .in7 file, including the starting address of each variable. Note that int is a 32-bit signed integer, and short int a 16-bit signed integer.

Missing values are encoded as a IEEE defined NaN (*not a number*); $-9999.99$ is *not* recognized as missing (but was used for this purpose in early versions of PC-GIVE).
11.1.3 Limitations

The amount of data in the .in7/.bn7 files is limited by available disk space, and, more strictly, by available memory. In a 32-bit operating system, the maximum database size is about $2^{28} \approx 2.68 \times 10^8$ elements, equivalent to 2 Gigabyte of memory space. For a 64-bit operating system, the maximum number of observations in a variable is $2^{31} \approx 2.1 \times 10^9$. This is usually much more than can be loaded at one time in OxMetrics. C source code and object files to read .in7/.bn7 files are available on request. Ox can read and write .in7/.bn7 on all computer platforms.

11.1.4 The information and ASCII data files (.in7/.dat)

An information file may describe a human-readable data file which is ordered by variable. This option is especially useful for the situation where OxMetrics is routinely used to process output generated by another program which cannot write binary data files. When saving data, OxMetrics will always create a binary data file with accompanying information file. To attach a human-readable file to an information file, the filename following the data statement in the .in7 file should have the .dat extension (and the .bn7 file must not exist, otherwise that file is read instead). In the example of Table 11.1 the second line would read data data.dat. Then OxMetrics will assume that the data is stored in the human-readable (ASCII) data file data.dat. The data must be ordered by variable, and offending words are treated as missing values (see §11.3). Apart from the data statement, the organization of the .in7 file is the same as in §11.1. The value in the address field will be ignored, the date and time field may be missing.

11.2 Spreadsheet files (.xlsx, .csv)

OxMetrics can read and write the following spreadsheet files:
- Excel: .xlsx files (.xlsm can also be loaded);
  This is the Excel 2007 (or newer) workbook file (Office Open xml).
- text-based: .csv (comma separated).

OxMetrics can also read and write the following obsolete spreadsheet files:
- Excel: .xls files;
- Lotus: .wks, .wk1 files.

11.2.1 .xlsx files

OxMetrics can read an .xlsx file provided the following conventions are adopted:
- Ordered by observation (that is, variables are in columns).
- The data form a contiguous sample.
- The data are on the first sheet.

\[\text{Support for .wks and .wk1 files will be dropped in OxMetrics 8; .xls files are under consideration for removal with OxMetrics 9.}\]
• The data matrix is a rectangular array, structured in one of the following formats:
  1. Unlabelled first column with dates, followed by labelled columns, one for each variable.
     The first column either consists of proper calendar dates, or strings that represent a date. In the latter case, it should be of the form year–period, where the – can be any single character: for example, 1980–1 (or: 1980Q1 1980P1 1980:1 etc.; this character is ignored).
     If the date column can be read as fixed frequency dating of observations, the sample will be set appropriately, and the date column will not appear as a variable.
     If the first column cannot be interpreted as defining a fixed-frequency database, the column will be loaded with default variable name Svar1.
  2. All columns are labelled.
     An attempt will be made to read the first column as the dates. Regardless of the result, the column will appear as a variable in the database.
     If string-based dates were used, the date variable is of type choice. Otherwise it will be of type date, in which case the database will appear as dated.
  3. No column is labelled.
     This is the same as if all columns are labelled with Svar1, Svar2, ....
     If no dates are present, the database will have a fixed frequency of unity, starting from ‘year’ 1.

If these conventions are not adopted the file can still be read, but you might have to provide some additional information, such as frequency, start date and row of first observation. In the example, these are respectively 4, 1980 1, 2.

Variable types are determined automatically:

1. If a variable contains text fields, it will be interpreted as a choice variable. The ordering of the choice labels is determined from the comment field, see the example below.
   If there is no comment field, numbers will be assigned consecutively to unique text fields. This means that these observations with be assigned an integer value that is not yet used in the variable. Identical text fields will have the same integer value.
   Fields that have no label associated show their value, while missing values are shown with a dot.
   When saving as .xlsx, the choice labels are saved to the comment field of the variable name.
2. A variable with dates will become a date variable. A date variable will interpret all observations as dates.
3. Otherwise, the variable has only numerical values (the default).
   You can use #N/A, #NA, .NaN, .missing or leave gaps for missing observations in the input spreadsheet file. When saving as a spreadsheet file, missing values are written as #N/A.
For example, the format for writing is (this is also the optimal format for reading):

<table>
<thead>
<tr>
<th></th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>CONS</td>
<td>INFL</td>
<td>DUM</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>1980(1)</td>
<td>883</td>
<td>2.7</td>
<td>3</td>
</tr>
<tr>
<td>3</td>
<td>1980(2)</td>
<td>884</td>
<td>3.5</td>
<td>5</td>
</tr>
<tr>
<td>4</td>
<td>1980(3)</td>
<td>885</td>
<td>3.9</td>
<td>1</td>
</tr>
<tr>
<td>5</td>
<td>1980(4)</td>
<td>889</td>
<td>2.6</td>
<td>9</td>
</tr>
<tr>
<td>6</td>
<td>1981(1)</td>
<td>900</td>
<td>3.4</td>
<td>2</td>
</tr>
</tbody>
</table>

We shall give some examples to show what happens with slightly different files. The spreadsheet displayed on the left was created in Excel, and then subsequently loaded into OxMetrics, with the result displayed on the right.

In the first example the first column has dates, rather than text. There is also text in the third variable. OxMetrics detects that the dates correspond to a fixed frequency sequence (monthly in this case), and sets the sample correctly. Text fields are assigned unused integers, starting from zero, in the order they are found (separately for each variable). So ‘text’ gets value 0, and ‘abcd’ value 3.

<table>
<thead>
<tr>
<th></th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>aap</td>
<td>noot</td>
<td>mies</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Jan-80</td>
<td>1</td>
<td>#N/A</td>
<td>1</td>
</tr>
<tr>
<td>3</td>
<td>Feb-80</td>
<td>2.3</td>
<td>12.436</td>
<td>2</td>
</tr>
<tr>
<td>4</td>
<td>Mar-80</td>
<td>9</td>
<td>13.786</td>
<td>text</td>
</tr>
<tr>
<td>5</td>
<td>Apr-80</td>
<td>4.125</td>
<td>9.456</td>
<td>abcd</td>
</tr>
<tr>
<td>5</td>
<td>May-80</td>
<td>1</td>
<td>#N/A</td>
<td>#N/A</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>OxMetrics database</th>
</tr>
</thead>
<tbody>
<tr>
<td>aap</td>
</tr>
<tr>
<td>noot</td>
</tr>
<tr>
<td>mies</td>
</tr>
<tr>
<td>1980(1) 1 missing</td>
</tr>
<tr>
<td>1980(2) 2.3 12.436 2</td>
</tr>
<tr>
<td>1980(3) 9 13.786 text</td>
</tr>
<tr>
<td>1980(4) 4.125 9.456 abcd</td>
</tr>
<tr>
<td>1980(5) 1 missing</td>
</tr>
</tbody>
</table>

While this method of reading text works, it doesn’t guarantee that the labels always appear in a user-defined order (so that ‘text’ always corresponds to value 0). When saving this database from OxMetrics as .xlsx file, the choice labels are saved in the comment field of the variable. The description of the variable created in OxMetrics is also preserved there. Using Choice Variable for the description and saving, the file appears as follows in Excel:

In the second example the dates are valid, but column labels (that is, variable names) are missing. Also note that any non-numeric fields are converted to missing values.
11.2 Spreadsheet files (.xlsx, .csv)

<table>
<thead>
<tr>
<th></th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1980(1)</td>
<td>1</td>
<td>missing</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>1981(1)</td>
<td>2.3</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>1982(1)</td>
<td>9</td>
<td>13.786</td>
<td>3</td>
</tr>
<tr>
<td>4</td>
<td>1983(1)</td>
<td>4.125</td>
<td>9.456</td>
<td>4</td>
</tr>
</tbody>
</table>

Finally, both dates and column labels are missing:

<table>
<thead>
<tr>
<th></th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>OxMetrics database</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>#N/A</td>
<td>1</td>
<td></td>
<td>Svar1  Svar2  Svar3 Svar4</td>
</tr>
<tr>
<td>2</td>
<td>2.3</td>
<td>12.436</td>
<td>2</td>
<td>1980  1980(1) 1 missing 1</td>
</tr>
<tr>
<td>3</td>
<td>9</td>
<td>13.786</td>
<td>3</td>
<td>1981  1981(1) 2.3 missing 2</td>
</tr>
</tbody>
</table>

11.2.2 .csv files

A comma-separated values file stores the spreadsheet in a human-readable text file with .csv extension. OxMetrics closely follows RFC 4180 (see the documentation at tools.ietf.org/html/rfc4180):

1. Each line represents a row of the spreadsheet, and all lines must have the same number of elements. OxMetrics allows \r, \r\n, or \n as end-of-line markers.
2. Each field is separated by a comma.
3. A field may be enclosed in double quotes (‘quoted’, e.g. ”1.25”) or not (‘unquoted’, e.g. 1.25). A field with multiple lines, comma or double quotes must be quoted. An embedded double quote is written as two consecutive double quotes. Spaces are considered part of a field, but spaces after a quoted field are skipped.

The following rules apply to the fields:

1. A numerical value must be unquoted and written with a period as the fractional separator.
2. The following unquoted fields are interpreted:

<table>
<thead>
<tr>
<th>missing values</th>
<th>infinities</th>
</tr>
</thead>
<tbody>
<tr>
<td>.</td>
<td>+.Inf</td>
</tr>
<tr>
<td>.NaN</td>
<td>.Inf</td>
</tr>
<tr>
<td>#N/A</td>
<td>-.Inf</td>
</tr>
<tr>
<td>#NA</td>
<td></td>
</tr>
<tr>
<td>missing</td>
<td></td>
</tr>
</tbody>
</table>

An empty field is also treated as a missing value.

3. Dates are recognized, provided they are unquoted and follow the same ISO standard as Ox.
4. A quoted field is interpreted as a text field.

These rules identify the spreadsheet, from which variable and sample information is extracted along the lines described in §11.2.1. The only difference is that an unlabelled
first column, with other columns labelled, is loaded if it contains numerical data (even when recognized as defining a fixed frequency).

When reading, variables with non-numerical fields are converted to a choice variable, with the text as choice label. A choice variable is not properly preserved in the saved csv file: the label is written, but the numerical value is reconstructed from the order when loading. This may not correspond to the original order.

### 11.2.3 Interpreted and uninterpreted .xlsx and .csv files

OxMetrics can use spreadsheet files for econometric modelling, because it imposes structure on the spreadsheet to define variables, their names, and the sample period. Dates are mapped to OxMetrics dates. Text fields, apart from variable names or date labels in the first column, are interpreted as labels for specific values, defining a choice variable. Because the underlying value of a choice is still numerical, it can be used to select an estimation sample by, create dummy variables, or use in a regression.

Another benefit of the adopted handling of choice variables is that they can be easily manipulated in Ox using the Database class. `Database::GetVarChoices` gets the list of choices as an array, while `Database::GetObsLabel` gets the label of an observation on a variable.

The Ox `loadsheet` function can be used to read an entire spreadsheet (.xlsx or .csv) into an array, without the interpretation that OxMetrics and Ox apply by default. The Ox `loadmat` function can be used to read an entire numerical spreadsheet (.xlsx or .csv) into a matrix, either with or without the interpretation that OxMetrics and Ox apply to dates and strings. Without the interpretation all the strings are treated as missing values, and variables that only have missing values are dropped.

### 11.2.4 .xls files

OxMetrics can read the following types of Excel files:

- .xls: Excel 2.1, 3.0, 4.0 worksheets;

Workbooks are compound files, and only the first sheet in the file is read.

When reading, variables with non-numerical fields are converted to a choice variable, with the text as choice label. A choice variable is not properly preserved in the saved csv file: the label is written, but the numerical value is reconstructed from the order when loading. This may not correspond to the original order.

When saving a database as an .xls Excel file, it is written as an Excel 2.1 worksheet. The maximum size of spreadsheet files is 65536 rows by 256 columns, and a warning is given if that maximum is exceeded (OxMetrics can handle much larger datasets). OxMetrics does not enforce the maximum number of columns, allowing up to 65536 instead; rows and columns in excess of 65536 are not written. There are no such restrictions with Office Open XML .xlsx files.
11.3 Data by observation (.dat)

As the name suggests, a human-readable (or text) data file is a file that can be read using a file viewer or editor. (A binary file cannot be read in this way.) Initial input of data to OxMetrics is often in this form, and then saved in the OxMetrics format (see §11.1). The default extension is .dat.

In this format, there is no information on sample size nor on data frequency. There may be information on variable names at the beginning of the file. The data set will be loaded as undated, which can be changed subsequently inside the program.

Each variable must have the same number of observations. Variables that have too short a sample have to be padded by missing values. Text following ; or // up to the end of the line is considered to be comment, and skipped. Data files must be ordered by observation (first observation on all variables, second observation on all variables, etc.) with one observation per line. The file may start with listing the variable names. Examples are:

```
//by observation
891 2.8 //1953 (1)
883 2.7 //1953 (2)
884 3.5 // etc.
891 2.8
885 3.9
.  2.6
891 2.8
```

```
//with names
Cons Inflat
891 2.8 //1953 (1)
883 2.7 //1953 (2)
884 3.5 // etc.
891 2.8
885 3.9
889 2.6
```

Missing values can be represented by a dot or .NaN.

11.4 Data with load info (.dat)

This data type can be read without intervention, unlike data by observation, which is unstructured. An example is:

```
>CONS 1953 1 1954 1 4
  890.449584960938 .  886.328796386719
  884.884704589844  885.254089355469
>INC 1953 1 1954 1 4
  908.212280273438  900.678527832031  899.795288085938
  898.481506347656  895.776916503906
```

The variable description starts with a >, followed by the variable name (no spaces are allowed), the sample and finally the frequency. This is similar to the description in the .in7 file. The description is followed by the actual data (so the data are always ordered by variable here). As before, text following ; or // up to the end of the line is considered to be comment, and skipped.

When loading a .dat file, OxMetrics will first see if it is a Gauss data file. If not, it will try to read it as a data file with load information. Finally, it will try a data file by observation.
11.5  Gauss data file (.dht/.dat)

The .dht/.dat combination is a format written by Gauss. The .dht part is a binary file which specifies the size of the data. The .dat file holds the actual data in binary form. OxMetrics can read both 16 and 32 bit .dht files (called small data set v89 and extended data set v89), but only reads the .dat file if it holds 8 or 4 byte doubles. Any complex part of the data is ignored. There is no sample information in the .dht file, the frequency will be set to one, and the first observation will be at ‘year’ 1. This can be changed after loading the data, see §8.6.2.

OxMetrics can write a 32-bit .dht/.dat file, but dates, choice labels, variable comments, database comment and sample information is lost.

11.6  Stata data file (.dta)

The .dta file is a format written by Stata. OxMetrics can read files written by Stata versions 4–6 as well as those defined as formats 113 to 115. There is no sample information read from the .dta file, so the frequency will be set to one, and the first observation will be at ‘year’ 1. This can be changed after loading the data, see §8.6.2.

OxMetrics can write a .dta file as a format-114 file, but dates, database comment and sample information is lost. Choice labels and variable comments are preserved.

11.7  Results file (.out)

The contents of text windows are written to the results file, using the default extension .OUT when saving the window content to disk.

11.8  Batch file (.fl)

The batch file stores a set of batch commands, and has the .FL extension. It is a normal text file. The batch language is explained in Chapter 13.

11.9  Algebra file (.alg)

An algebra file holds the algebra code, and will normally have the .ALG extension. It is a text file and can be edited. The algebra syntax is explained in Chapter 12.

11.10 Ox file (.ox)

Is used to store Ox programs (Doornik, 2013). When loaded in OxMetrics, with the Windows version of Ox installed, the file can be run by clicking on the Run button on the toolbar, or using the Modules/Run Default Module command (Ctrl+r).
11.11 TSP file (.tsp)

Is used to store TSP programs. When loaded in OxMetrics, with the OxMetrics compatible version of TSP installed, the file can be run by clicking on the Run button on the toolbar, or using the Modules/Run Default Module command (Ctrl+r).

11.12 Matrix file (.mat)

A matrix file holds a matrix in human readable form. The actual matrix contents is preceded by two integers which specify the matrix dimensions (number of rows and columns). A matrix file normally has the .mat extension. Lines starting with ; or // are treated as comments. An example of a matrix file is:

```
2 3    //--- dimensions, a 2 by 3 matrix
//comment  //--- a line of comment
1 0 0  //--- first row of the matrix
0 1 .5 //--- second row of the matrix
```

11.13 OxMetrics graphics file (.gwg)

This is the only graphics storage which can be read back into OxMetrics. The file is text, but direct editing will rarely be necessary because all graphics objects can be manipulated on screen. Figure 11.1 corresponds to the following .gwg file:

```
OxMetrics 11 1 1
paper(15000,7500)
box(1,640)
mode(1,0)
xvec(0,2,2)
{
 "CONS" 8
 < 890.4495849609375 886.3287963867188 884.8847045898438
 885.2540893554688
 >
 "" 0
 1953.75 0.25;
 freq:4;
symbol:1 4 160;
}
xvec(0,3,3)
{
 "INC" 8
 < 908.2122802734375 901.6785278320313 899.7952880859375 898.4362182617188
 895.7769165039063
 >
 "" 0
 1953.75 0.25;
 freq:4;
symbol:0 1 90;
}
axis(0,1)
```
Figure 11.1 A simple graph
11.14 PDF file (.pdf)

A PDF file is a (partially) compressed binary file which can be handled by many PDF compatible programs.

11.15 PostScript file (.eps)

A PostScript file is an ASCII file which can be printed on any PostScript compatible printer, or on other printers using GhostScript. GhostScript (and its companion, GhostView for viewing files) can be obtained from the internet.

Direct printing can be achieved simply by copying the file to the PostScript printer. However, since the file is Encapsulated PostScript (EPS), it will not be centred on the page. Most popular word-processors can load EPS files.

Figure 11.1 corresponds to the following .EPS file (part of the actual graph is deleted from the listing):

```
%!PS-Adobe-2.0 EPSF-2.0
%%BoundingBox: 0 0 432 216
%%Pages: 0
%%EndComments

%functions deleted ...

%lines
/Linetype0 [ ] def /Linewidth0 10 def
/Linetype1 [ ] def /Linewidth1 6 def
/Linetype2 [ ] def /Linewidth2 10 def
/Linetype3 [50 20] def /Linewidth3 10 def
/Linetype4 [ ] def /Linewidth4 10 def
/Linetype5 [35 35] def /Linewidth5 10 def
/Linetype6 [35 35] def /Linewidth6 20 def
/Linetype7 [35 35] def /Linewidth7 30 def
/Linetype8 [160 80] def /Linewidth8 10 def
/Linetype9 [160 80] def /Linewidth9 20 def
/Linetype10 [160 80] def /Linewidth10 30 def
/Linetype11 [ ] def /Linewidth11 20 def
/Linetype12 [ ] def /Linewidth12 30 def
/Linetype13 [ ] def /Linewidth13 50 def
/Linetype14 [ ] def /Linewidth14 10 def
/Linetype15 [ ] def /Linewidth15 10 def

%fonts
/F0 /Times-Roman ISOLatin1
/F1 /Symbol findfont definefont pop
/F2 /Times-Bold ISOLatin1
/F3 /Times-Italic ISOLatin1
/F4 /Times-BoldItalic ISOLatin1
/F5 /Helvetica ISOLatin1
/F6 /Courier ISOLatin1
/F7 /Times-Roman ISOLatin1
/F8 /Times-Roman ISOLatin1
/F9 /Times-Roman ISOLatin1
```

%colors
/BWG 16 array def
/Gray 16 array def
/RGB 16 array def
% first set all to black
0 1 15 { dup Gray exch 0 put RGB exch [0 0 0] put } for

% color 0: white <-- background colour
% color 1: black <-- foreground colour
BWG 0 0.00 put Gray 0 1.00 put RGB 0 [1.00 1.00 1.00] put
BWG 1 0.00 put Gray 1 0.00 put RGB 1 [0.00 0.00 0.00] put
BWG 2 0.00 put Gray 2 0.30 put RGB 2 [1.00 0.00 0.00] put
BWG 3 0.00 put Gray 3 0.11 put RGB 3 [0.00 0.00 1.00] put
BWG 4 0.00 put Gray 4 0.35 put RGB 4 [0.00 0.50 0.50] put
BWG 5 0.00 put Gray 5 0.41 put RGB 5 [1.00 0.00 1.00] put
BWG 6 0.00 put Gray 6 0.44 put RGB 6 [0.00 0.75 0.00] put
BWG 7 0.00 put Gray 7 0.45 put RGB 7 [0.50 0.50 0.00] put
BWG 8 0.20 put Gray 8 0.21 put RGB 8 [0.50 0.00 0.50] put
BWG 9 0.95 put Gray 9 0.95 put RGB 9 [1.00 1.00 0.50] put
BWG 10 0.79 put Gray 10 0.80 put RGB 10 [0.50 1.00 0.50] put
BWG 11 0.85 put Gray 11 0.85 put RGB 11 [0.50 1.00 1.00] put
BWG 12 0.70 put Gray 12 0.70 put RGB 12 [0.00 1.00 1.00] put
BWG 13 0.25 put Gray 13 0.25 put RGB 13 [0.25 0.25 0.25] put
BWG 14 0.50 put Gray 14 0.50 put RGB 14 [0.50 0.50 0.50] put
BWG 15 0.75 put Gray 15 0.75 put RGB 15 [0.75 0.75 0.75] put

%choose a ColorModel: 0=black/white; 1=black/white/gray; 2=gray; 3=color
/ColorModel 1 def

% /SetColor and /FillColor deleted ... 

%init
save
1 setlinejoin
280 /F0 Font
10 setlinewidth
/Ltp Linetype1 def
/Lwd Linewidth1 def

/User { /ptX 0 def /ptY 0 def} def
%.PS uses full page printing
% select papersize: A4, Letter, User (in points: 72/inch)
% select orientation: 0 portrait mode, 1 landscape
% full page printing for .PS, else use EpsPage
%.EPS defers scaling/rotation to document

EpsPage
%A4 /Landscape 1 def FullPage

%Graph start
% rest deleted ...
%Graph end

restore
showpage
%

Sometimes minor changes need be made after saving the file, e.g.:

- Changing colour model.
0 Black and white
   All non-white colours are translated to black.
1 Black, white, gray
   Colour 0 is white, colours 1–8 are black, the remainder are translated to a grey value. One additional change to the line types is made: if line 2 and 3 are both solid, line 3 is changed to a dotted line.
2 Gray levels
   Colour 0 is white, colours 1 is black, the remainder are translated to a grey value.
3 Color
   Will result in a colour graph on a colour printer, else the result will be translated to grey levels inside the printer.

The statement /ColorModel 1 def sets the colour model.
The PostScript mode command on Edit Graph/Graph layout allows choosing a colour model to be used when saving the file.

• Changing line types. For example, to make line two twice as thick, and dashed, change
  /Linetype2 [ ] def /Linewidth2 15 def
to
  /Linetype2 [40 40] def /Linewidth2 20 def
The [40 40] defines the pattern: 40 units line, followed by a gap of 40 units. Note that line type 1 is the black line, used for axes. Line type two is the one used for the first vector. Line type 0 is usually invisible (white line on white background)

• Changing font sizes. Whenever a font is chosen, it is preceded by the font size, as in:
  300 Font0
which selects font 0 (set to Times-Roman) at size 300.

• Full page print.
  As was pointed out before, when copying the EPS file to the printer, it will not fill the page. To print the graph in landscape filling a full A4 page, change
  EpsPage
  %A4 /Landscape 1 def FullPage
to
  %EpsPage
  A4 /Landscape 1 def FullPage
Change A4 to Letter for letter size, and use /Landscape 0 for portrait mode.
These settings can be controlled in the PostScript Setup dialog. When saving as a .PS file, the default is full page. When loading the EPS file into a word-processor, that program will be able to resize the graph to any desired size.

11.16 PostScript file (.ps)

The difference with the .EPS file of the previous section is that the default size is full page, with settings controlled via the PostScript Setup dialog.
11.17 **Enhanced meta file (.emf)**

The Windows metafile format is used for storing the graph as displayed on screen. Since the graphs are drawn in vector form, the metafile will be a vector graph. EMF files can be read by many programs, for example Microsoft Word and Scientific Word, and edited further.

11.18 **Windows meta file (.wmf)**

The WMF format is an older version of the EMF format.
Chapter 12
Algebra Language

12.1 Introduction

OxMetrics is mostly menu-driven for ease of use. To add flexibility, certain functions can be accessed through entering commands. The syntax of these commands, which can be seen as small computer languages, is described in this and the next chapter. In addition, there is the Ox language, which is a more serious computer language, and described in a separate book.

12.2 Executing Algebra code

Algebra is a simple vector language, operating on only one type of object: the variables in the database. This object is manipulated as a whole, although it is possible to limit access to a subsample. The only valid statements are assignments and conditional assignments. Statements have to be terminated with a semicolon.

If an error occurs while executing the algebra code, the processing will be aborted, and control returned to OxMetrics. All successful statements up to that point will have been executed, with corresponding changes to the database. Take this into account when rerunning the corrected code.

There are three ways of running Algebra code, as discussed in the next three sections.

12.2.1 Calculator (Alt+c)

The calculator enables easy manipulation of the variables in the database, and is a convenient way to write algebra expressions.

The aim is to build a valid algebra expression in the expression window (without the assignment part and the terminating semi-colon). All successful transformations are logged in the Results window as Algebra code.
12.2.2 Algebra Editor (Alt+a)

The Tools/Algebra Editor command enables you to transform the database variables by typing mathematical formulae into an editor. The algebra code can be saved and reloaded. The Algebra editor also allows for choosing the database to which the code is applied.

12.2.3 Algebra from Results windows (Ctrl+a)

A text selection containing Algebra code can be run directly from that window using the Edit/Run as Algebra command (or Ctrl+Alt+a as short cut). The code is applied to the currently active database. The current database is changed by setting focus to that database, or using any of the drop down boxes (calculator, algebra editor, graphics), or using the usedata() batch command.

12.2.4 Algebra from a Batch file

Algebra code can be specified in a Batch program, see Ch. 13, and specifically §13.5.1. An Algebra file can also be loaded into a batch file (§13.5.14).

12.3 Syntax of Algebra language

12.3.1 Variables and variable names

Names are made up of letters and digits. The first character must be a letter. Underscores (_) count as a letter. Valid names are CONS, cons, cons_1, _a_1_b, etc. Examples of invalid names are ∆CONS, 1−CONS, log(X), etc. Invalid names may be used in Algebra when enclosed in double quotes, so "log(X)" = log(X);
is valid as long as the variable called X exists. Algebra is case-sensitive: CONS and cons refer to different variables. When you create a new variable through an assignment operation, it is immediately added to the database, and initialized to missing values. If necessary the database name will be truncated (longer names are allowed in algebra than in the database).

12.3.2 Comment

Anything between /* and */ is considered comment. Note that this comment cannot be nested. So

```
aap = CONS + 1; /* comment */ nested comment */ */
```
leads to a syntax error. Everything following // up to the end of the line is also comment.
12.3 Syntax of Algebra language

12.3.3 Constants

A constant is a number which is used in an expression. Examples are 1, 1.2, .5, -77000, -.5e-10 and 2.1E-12.

12.3.4 Algebra operators

12.3.4.1 Arithmetic operators

The binary arithmetic operators are ^, *, /, +, -. The ^ is the power operator; CONS ^2 raises the variable CONS to the power two. All computations are double precision floating point arithmetic. The precedence order is: ^, unary + and unary -, then *, /, and finally +, -. An example of unary minus is: \( x = -1 \). Any arithmetic operation involving missing values returns a missing value.

12.3.4.2 Relational and logical operators

The relational operators are <, <=, >, >=, standing for ‘less’, ‘less or equal’, ‘greater’, ‘greater or equal’. The equality operators are == and !=, ‘is equal to’ and is ‘not equal to’. These are ranked below the relational operators in precedence. Ranked yet lower are logical AND (&&) and logical OR (||). The unary negation operator ! has the highest precedence. An example of unary negation is:
\[
\text{new} = \neg \text{season}();
\]
new will have a 0 where the season function returns a 1, and vice versa. Boolean arithmetic is also done in floating point. The numeric result is 1. for an expression that evaluates to true, and 0. for one that is false. An expression with value 0 is false, whereas a value that is not 0 is true.

Missing values are treated as follows:

<table>
<thead>
<tr>
<th>( a \text{ op } b )</th>
<th>result when ( a ) and/or ( b ) is a missing value</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;, &lt;=, &gt;, &gt;=</td>
<td>FALSE if ( a ) and/or ( b ) is missing</td>
</tr>
<tr>
<td>==</td>
<td>TRUE if both ( a ) and ( b ) are missing</td>
</tr>
<tr>
<td>!=</td>
<td>TRUE if either ( a ) or ( b ) is missing (but not both)</td>
</tr>
<tr>
<td>&amp;&amp;,</td>
<td></td>
</tr>
</tbody>
</table>

12.3.4.3 Algebra operator precedence

Table 12.1 lists the operator precedence, with the highest precedence at the top of the table.

12.3.5 Assignment statements

The assignment operator is the = symbol. Assignment statements have to be terminated by a semicolon (;). If the variable to which a result is assigned does not yet exist, it is created and added to the database. Otherwise the existing variable is overwritten. Note that assignment expressions are vector expressions: all observations will be overwritten.
Table 12.1  Algebra operator precedence

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
<th>Associativity</th>
</tr>
</thead>
<tbody>
<tr>
<td>^</td>
<td>Power</td>
<td>Left to right</td>
</tr>
<tr>
<td>!</td>
<td>Logical NOT</td>
<td>Right to left</td>
</tr>
<tr>
<td>-</td>
<td>Unary minus</td>
<td></td>
</tr>
<tr>
<td>+</td>
<td>Unary plus</td>
<td></td>
</tr>
<tr>
<td>*</td>
<td>Multiply</td>
<td>Left to right</td>
</tr>
<tr>
<td>/</td>
<td>Divide</td>
<td></td>
</tr>
<tr>
<td>+</td>
<td>Add</td>
<td>Left to right</td>
</tr>
<tr>
<td>-</td>
<td>Subtract</td>
<td></td>
</tr>
<tr>
<td>&lt;</td>
<td>Less than</td>
<td>Left to right</td>
</tr>
<tr>
<td>&lt;=</td>
<td>Less than or equal to</td>
<td></td>
</tr>
<tr>
<td>&gt;</td>
<td>Greater than</td>
<td></td>
</tr>
<tr>
<td>&gt;=</td>
<td>Greater than or equal to</td>
<td></td>
</tr>
<tr>
<td>==</td>
<td>Equal</td>
<td>Left to right</td>
</tr>
<tr>
<td>!=</td>
<td>Not equal</td>
<td></td>
</tr>
<tr>
<td>&amp;&amp;</td>
<td>Logical AND</td>
<td>Left to right</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

(it is possible to restrict assignment to a subsample using the insample function). Some valid assignment statements are:

```plaintext
cons2 = 2 * CONS - 1;
cons3 = CONS / 3 - (cons2 + 5) * 1.55;
Seasonal = season();
```

The last statement constructs a variable called Seasonal, which is 1 in period 1, and 0 otherwise. This variable will be used in further examples in this chapter.

Take care not to confuse the `=` and `==` symbols: `=` assigns, while `==` compares. Parentheses may be used in expressions in the usual way; in the example above `(cons2 + 5) * 1.55` evaluates to `cons2 * 1.55 + 5 * 1.55`.

### 12.3.6 Conditional assignment statements

The conditional assignment expression has the following form:

```plaintext
TestExpression ? TrueExpression : FalseExpression
```

First the `TestExpression` is evaluated; if it is true (not 0.), then `TrueExpression` will be evaluated, else `FalseExpression`. Let us consider an example involving the `Seasonal` variable created above, which is 1 in the first quarter, and 0 in the other quarters. The statement

```plaintext
new = Seasonal ? CONS : 0;
```

can be read as follows: the variable `new` will get the value of `CONS` when `Seasonal` is true (that is, when `Seasonal` is not 0., so in the first quarter of each year), else it will
get the value 0. In this case, the same result could have been reached with:

```plaintext
new = Seasonal * CONS;
```

However, if we had used a seasonal with the value 2 in the first quarter, and the rest zeros, then only the conditional assignment would have given the desired result (since 2 is not false, and hence true).

Note that the ‘: FalseExpression’ part is optional. For example:

```plaintext
new = Seasonal ? CONS;
```

is a valid conditional assignment statement. Now the variable will have the value CONS for the first quarter, but the other observations of new are not touched (so if new is created by this expression, it will contain missing values for quarters 2, 3 and 4, making the variable unusable for modelling purposes). Another example:

```plaintext
new = (CONS == MISSING) ? 0 : CONS;
```

This new variable takes the values of CONS, replacing missing values by zeros.

### 12.3.7 Indexing

It is possible to index a particular observation in a variable using rectangular brackets. For example:

```plaintext
CONS_1 = CONS[-1];
```

There are three methods of indexing:

- Relative to the current observation.
  
  Each Algebra statement can be seen as running within a loop over all observations. The relative index is offset to the current observation in the loop. So

  ```plaintext
  CONS_1 = CONS[-1];
  ```

  can be interpreted as:

  ```plaintext
  for (t = first observation; t <= last observation; t = t + 1)
      CONS_1[t] = CONS[t - 1];
  ```

  Consequently, this statement has the same effect as

  ```plaintext
  CONS_1[0] = CONS[-1];
  ```

- By absolute date
  
  In this case the index has the form `year(period)`, for example

  ```plaintext
  X = INC + CONS[1980(1)];
  y[1955(1)] = 12;
  ```

  This type of indexing was used in §6.9.2.

- By absolute index
  
  In this case the index has the form `index(0)`, which references observation `index` (with the first observation having index 0!). For example

  ```plaintext
  X = INC + CONS[0(0)];  // add first CONS value
  ```

### 12.3.8 Keywords

The following keywords are reserved by algebra:
### Table 12.2  Reserved Algebra keywords

<table>
<thead>
<tr>
<th>keyword</th>
<th>value</th>
</tr>
</thead>
<tbody>
<tr>
<td>FALSE</td>
<td>0.</td>
</tr>
<tr>
<td>TRUE</td>
<td>!FALSE</td>
</tr>
<tr>
<td>FREQUENCY</td>
<td>data frequency</td>
</tr>
<tr>
<td>MISSING</td>
<td>the missing value</td>
</tr>
<tr>
<td>PI</td>
<td>Pi (3.1415...)</td>
</tr>
<tr>
<td>NOBS</td>
<td>number of observations</td>
</tr>
</tbody>
</table>

### 12.4 Algebra implementation

Each Algebra statement has an implicit loop over the sample size around it. E.g.

\[
\text{LCONS} = \log(\text{CONS}); \\
\text{meanLCONS} = \text{mean}(\text{LCONS});
\]

is equivalent to the following pseudo code:

```plaintext
for (t = first observation; t <= last observation; t = t + 1) 
    \text{LCONS}[t] = \log(\text{CONS}[t]);
for (t = first observation; t <= last observation; t = t + 1) 
    \text{meanLCONS}[t] = \text{mean}(\text{LCONS});
```

So `meanLCONS` will have the same value for every observation.

By default, the loop is over all the observations of the database. However, the `insample` function can restrict the loop to a subsample.

Implementing transformations in Ox is different: there, variables are extracted from the database as column vectors and operations work on the vector as a whole. Implementing the same code in Ox:

```plaintext
#include <oxstd.h>
#include <database>
main()
{
    decl db = new Database();
    db.Load("data.in7");
    db.Append(log(db.GetVar("CONS")), "LCONS");
    decl mean = meanc(db.GetVar("LCONS"));
    db.Append(constant(mean, db.GetSize(), 1), "meanLCONS");
    db.Info();
    delete db;
}
```

Note that the mean of a vector is just a single number, so creating a vector which has this value for every observation is implemented with the `constant` function in Ox (and adding this to the database is not very useful).
12.5 Algebra Functions

A large set of functions is provided by algebra. Most of these take both variables and constants as arguments. A function name must be followed by parentheses, even if it does not take any arguments. See the Algebra function list of Table 12.3 for function definitions. Some examples of statements involving functions are:

```plaintext
lcons = log(CONS);  // takes the natural logarithm of CONS
cons_1 = lag(CONS, 1);  // lag CONS one period
ccons = exp(log(CONS));  // gives back original CONS
dummy = insample(1979, 1, 1983, 4) ? log(CONS) : 0;
    // Dummy will be log(CONS) for the period 1979(1)
    // to 1983(4), and 0 outside it.
trough = (lag(trough,1) == MISSING || CONS < lag(trough,1))
    ? CONS : lag(trough,1);
    // a trough can also be created with the built in
    // algebra function trough()
dummy = (year() == 1979) ? 1 : 0;  // creates a dummy variable
```

12.5.1 Differencing and lag functions

A variable is lagged using the \texttt{lag} function,\footnote{In most cases it is better to avoid storing lags in the database: most estimation modules handle lags explicitly, allowing for dynamic analysis of the model.} and differenced using the \texttt{diff} function. For example, for first lag and difference respectively, as well as second lag and difference:

```plaintext
Y_1 = lag(Y, 1);
DY = diff(Y, 1);
Y_2 = lag(Y, 2);
D2Y = diff(Y, 2);
```

This code adopts the naming convention which is used by OxMetrics: append an underscore followed by lag length for a lagged variable, and a prefix ‘D’ for differenced variables.

When taking a first difference or lag, the first observation becomes missing; for a second difference or lag, the first two observations are missing, etc.

Neither function can have an expression as the argument for differencing. So you cannot write \texttt{diff(diff(Y,1),1)} but must write:

```plaintext
DY = diff(Y, 1);
DDY = diff(DY, 1);
```

Note that this \texttt{DDY} is not the same as \texttt{D2Y} above.

Finally, the \texttt{dlog(.)} function takes the first difference of the (natural) logarithm of the variable.

12.5.2 ACF and periodogram functions

The sample autocorrelation function can easily be plotted, see §6.6.1. To compute the exact values of the ACF, use the following algebra code:
acf_lag = MISSING;
acf_dcons = MISSING;
acf(DCONS, acf_dcons, acf_lag);

The first two lines are required to create the output variables for the acf function. The output from acf is the actual ACF values (here stored in ACF_DCONS), and the lag length (in ACF_LAG).

The periodogram function has a similar syntax, returning the sample periodogram in the second argument, and the frequencies at which it was computed in the third. Section 10.7 describes this in more detail.

### 12.5.3 Sorting functions

The sort functions change the order of observations in the database and must be handled with care. Note that the trend() function can be used to create a variable which corresponds to the original observation index of the data. So if that variable is sorted together with the variable we wish to sort, it can be used to ‘unsort’ the variable.

**sort(arg1)**

Sorts the variable arg1 in increasing order (arg1 must be a variable, and cannot be an expression). Returns the value of arg1 after sorting. Suppose the residuals of a regression have been saved in the variable called Residual, then a sorted copy is created as follows:

```plaintext
res = Residual;
sort(res);
```

**_sortby(arg1, arg2)**

Sorts the variable arg1 in increasing order, and sorts arg2 accordingly. Returns the value of arg1 after sorting. Both arg1 and arg2 must be variables. Suppose the residuals of a regression have been saved in the variable called Residual, then a sorted residual is created as follows:

```plaintext
index = trend();
tmp = _sortby(Residual, index);
/* Residual is sorted, and index accordingly */
/* tmp is a dummy variable, */
/* at this stage identical to Residual. */
/* Now it is easy to locate outliers in Residual */
```

The following statement will reset the old ordering (do not rerun the index = trend(); statement, because that will overwrite the index and lose the information on the original ordering):

```plaintext
tmp = _sortby(index, Residual);
/* Restores index and Residual, */
/* at this stage index is equal to Trend. */
```

**sortallby(arg1)**

Sorts the variable arg1 in increasing order, and sorts the whole database accordingly. Returns the value of arg1 after sorting. This function will be most useful with cross-section data; for example, to push missing values to the end:

```plaintext
exclude = (Var1 == MISSING || Var2 == MISSING || Var3 == MISSING);
/* exclude is 1 for each observation where any of the
three variables has a missing value, 0 elsewhere */

tmp = _sortallby(exclude);
/* the observations without any missing values will
precede those with missing values, making it easy
to exclude them from the regression.
An index variable can be used to restore the order */

12.5.4 Smoothing functions

The smoothing functions which are available in scatter plots can also be accessed from algebra. Chapter 10 briefly reviews the mathematics underlying the smoothers.

12.5.4.1 Hodrick–Prescott filter

The Hodrick–Prescott is a filter which is popular in macro-economics, and virtually identical to a natural cubic spline (§10.10.2). The syntax is:

\[ \text{var}\_\text{dest} = \text{smooth}\_\text{hp}(\text{var}, \text{alpha}, \text{var}\_\text{dest}); \]

where \text{var} is the variable to be smoothed, \text{alpha} is the bandwidth (use 0 for the default of 1600), and \text{var}\_\text{dest} is the destination variable (must be different from \text{var}). For example:

\[ \text{hpCONS} = \text{smooth}\_\text{hp}(\text{CONS}, 0, \text{hpCONS}); \]

which creates \text{hpCONS} through the assignment statement, and uses it as the destination for the fitted values from the filter.

If there are missing values in the data series, \text{smooth}\_\text{hp} uses data starting from the first valid observation, and stopping at the first missing value thereafter (this is unlike the smoothing functions of the next section, which will skip over missing values, using the maximum sample). The sample used can be restricted using the \text{insample} function.

The bandwidth parameter associated with the Hodrick–Prescott filter is \(100(freq)^2\):

<table>
<thead>
<tr>
<th>Data Type</th>
<th>Bandwidth</th>
</tr>
</thead>
<tbody>
<tr>
<td>annual data</td>
<td>100</td>
</tr>
<tr>
<td>quarterly data</td>
<td>1600</td>
</tr>
<tr>
<td>monthly data</td>
<td>14400</td>
</tr>
</tbody>
</table>

12.5.4.2 Kernel and spline smoothing

The kernel based smoother (using the Epanechnikov kernel, §10.10.1), and the natural cubic spline (§10.10.2) are computed respectively by:

\[ \text{var}\_\text{dest} = \text{smooth}\_\text{np}(\text{var}, \text{alpha}, \text{var}\_\text{dest}); \]
\[ \text{var}\_\text{dest} = \text{smooth}\_\text{sp}(\text{var}, \text{alpha}, \text{var}\_\text{dest}); \]

where \text{var} is the variable to be smoothed, \text{var}\_\text{dest} is the destination variable (must be different from \text{var}), and \text{alpha} is the bandwidth, used as follows:

- \(0\) use automatic bandwidth selection based on generalized cross validation;
- \(< 0\) the absolute value is used for the bandwidth;
- \(> 0\) specifies the equivalent number of parameters to be used.
These functions will use all available observations (unless restricted by the \texttt{insample} function), and will fill in missing values using the fit from the smoother. Some examples were given in §9.2.6.

12.5.4.3 Exponentially-weighted moving average and correlation

A simple exponentially-weighted moving average (see §10.13) of a series $y$ can be created using:
\[
\texttt{ysmo = ewma}(y, 0.5, 0, \texttt{ysmo});
\]
Here $\alpha = 0.5$. An extended version introduces a slope coefficient $\beta$, and is also called Holt’s method, e.g. with $\beta = 0.1$:
\[
\texttt{ysmo = ewma}(y, 0.5, 0.1, \texttt{ysmo});
\]
In both cases, in-sample missing values are replaced by forecasts.

The exponentially weighted moving sample correlation (see §10.14) of two series $y$ and $x$ (both assumed to have expectation zero) can be created by:
\[
\texttt{xysmo = ewmc0}(x, y, 0.5, \texttt{xysmo});
\]
Here, $\lambda$ is set to 0.5.

12.5.4.4 Date and time functions

When a database is dated, there are functions to return components of the current date and time for each observation: day, month, week, hours, minutes, seconds.

The \texttt{makedate} and \texttt{maketime} functions translate year, month, day and hours, minutes, seconds to date and time respectively. These can be added together to create a date with a time.

The \texttt{dayofweek}, \texttt{isdayofmonth} and \texttt{iseaster} functions are needed when determining holidays, for example to delete all holidays and weekends from a database. The following code, supplied as \texttt{holiday_us.alg} in the \texttt{algebra} folder, determines all the official US holidays:

\begin{verbatim}
hol_us_fix = /* official US holidays: fixed dates */
  | (month()==1 &\& day()==1) /* New Year’s Day */
  | (month()==7 &\& day()==4) /* Independence Day */
  | (month()==11 &\& day()==11) /* Veterans Day */
  | (month()==12 &\& day()==25); /* Christmas Day */

hol_us_fix = hol_us_fix /* fixed dates moved to Fri */
  | (month()==12 &\& day()==31 &\& dayofweek()==6)
  | (month()==7 &\& day()==3 &\& dayofweek()==6)
  | (month()==11 &\& day()==10 &\& dayofweek()==6)
  | (month()==12 &\& day()==24 &\& dayofweek()==6);

hol_us_fix = hol_us_fix /* fixed dates moved to Mon */
  | (month()==1 &\& day()==2 &\& dayofweek()==2)
  | (month()==7 &\& day()==5 &\& dayofweek()==2)
  | (month()==11 &\& day()==12 &\& dayofweek()==2)
  | (month()==12 &\& day()==26 &\& dayofweek()==2);

hol_us_flt = /* official US holidays: floating dates */
  isdayofmonth(1,2,3) /* 3rd Mon in Jan: Martin Luther King day*/
  isdayofmonth(2,2,3) /* 3rd Mon in Feb: Washington’s Birthday */
  isdayofmonth(5,2,-1)/*last Mon in May: Memorial Day */
  isdayofmonth(9,2,1) /* 1st Mon in Sep: Labor Day */
\end{verbatim}
12.6 Algebra function summary

Available functions are listed in Table 12.3. Any function operating on missing values returns a missing value. Any function which fails also returns a missing value. Where the argument is var, it must be just a variable name, e.g. one = 1; cum(one); is allowed, but cum(1) is not. Similarly: lag(CONS+1,1) is not allowed, while lag(CONS,1)+1 is.

Several examples of Algebra code were given above; for convenience these are summarized here:

```
LX = log(X);
DX = diff(X, 1);
"log(X)" = log(X);
$aap = CONS + 1; /* comment */$ 
new1 = !season();
cons2 = 2 * CONS - 1;
cons3 = CONS / 3 - (cons2 + 5) * 1.55;
Seasonal = season();
new2 = Seasonal ? CONS : 0;
new3 = Seasonal * CONS;
new4 = Seasonal ? CONS;
new5 = (CONS == MISSING) ? 0 : CONS;
CONSlag1 = CONS[-1];
X = INC + CONS[1980(1)];
y[1955(1)] = 12;
X = INC + CONS[0(0)]; // add first CONS value
```
Table 12.3  Algebra functions

<table>
<thead>
<tr>
<th>Function</th>
<th>Returns</th>
</tr>
</thead>
<tbody>
<tr>
<td>abs(arg)</td>
<td>absolute value of arg (same as fabs)</td>
</tr>
<tr>
<td>acf(var,dest,lag)</td>
<td>autocorrelation function (all arguments must be a variable)</td>
</tr>
<tr>
<td>acos(arg)</td>
<td>arccosine of arg, or 0 if</td>
</tr>
<tr>
<td>almon(var,arg,dest)</td>
<td>almon of var</td>
</tr>
<tr>
<td>asin(arg)</td>
<td>arcsine of arg, or 0 if</td>
</tr>
<tr>
<td>atan(arg)</td>
<td>arctangent of arg</td>
</tr>
<tr>
<td>ceil(arg)</td>
<td>ceiling of arg (the smallest integer ≥ arg)</td>
</tr>
<tr>
<td>cos(arg)</td>
<td>cosine of arg</td>
</tr>
<tr>
<td>cum(var)</td>
<td>cumulative sum of var</td>
</tr>
<tr>
<td>date()</td>
<td>date value (dated database) or the observation index</td>
</tr>
<tr>
<td>day()</td>
<td>day (dated database)</td>
</tr>
<tr>
<td>dayofweek()</td>
<td>day of the week (dated database, 1=Sunday,...,7=Saturday)</td>
</tr>
<tr>
<td>delete(var,...)</td>
<td>delete the list of variables when this Algebra run completes</td>
</tr>
<tr>
<td>denschi(arg)</td>
<td>χ²(arg) density</td>
</tr>
<tr>
<td>densf(arg1,arg2)</td>
<td>F(arg1, arg2) density</td>
</tr>
<tr>
<td>denSn()</td>
<td>N(0, 1) density</td>
</tr>
<tr>
<td>denst(arg1)</td>
<td>student-t(arg) density</td>
</tr>
<tr>
<td>diff(var,arg)</td>
<td>argⁱᵗʰ difference of var, or the missing value if var is not a variable, or the difference cannot be taken</td>
</tr>
<tr>
<td>div(arg1,arg2)</td>
<td>returns the result of the (32 bit) integer division</td>
</tr>
<tr>
<td>dlog(var)</td>
<td>first difference of natural logarithm of var</td>
</tr>
<tr>
<td>dummy(yr1,per1,yr2,per2)</td>
<td>1 inside the sample yr1(per1) – yr2(per2), 0 outside it</td>
</tr>
<tr>
<td>dummydates(date1,date2)</td>
<td>as dummy for a dated database</td>
</tr>
<tr>
<td>ewma(var,alpha,beta,dest)</td>
<td>see §12.5.4.3, §10.13</td>
</tr>
<tr>
<td>ewmc0(varx,vary,lambda,dest)</td>
<td>see §12.5.4.3, §10.14</td>
</tr>
<tr>
<td>exp(arg)</td>
<td>exponential function of arg</td>
</tr>
<tr>
<td>fabs(arg)</td>
<td>absolute value of arg</td>
</tr>
<tr>
<td>floor(arg)</td>
<td>floor of arg (the largest integer ≤ arg)</td>
</tr>
<tr>
<td>fmod(arg1,arg2)</td>
<td>floating point remainder of arg1/arg2</td>
</tr>
<tr>
<td>hours()</td>
<td>as insample for a dated database</td>
</tr>
<tr>
<td>insample(yr1,per1,yr2,per2)</td>
<td>true if inside the sample yr1(per1) to yr2(per2), false outside</td>
</tr>
<tr>
<td>isdayofmonth(month,dow,nth)</td>
<td>returns 1 for nᵗʰ day of week in month; dow: 1=Sunday, etc. nth &lt; 0: from end</td>
</tr>
<tr>
<td>iseaster(daysafter)</td>
<td>returns 1 for daysafter easter</td>
</tr>
<tr>
<td>lag(var,arg)</td>
<td>argⁱᵗʰ lag of var, or the missing value if arg1 is not a variable, or the lag cannot be taken; use arg &lt; 0 for leads</td>
</tr>
<tr>
<td>log(var)</td>
<td>natural logarithm of var</td>
</tr>
<tr>
<td>log10(var)</td>
<td>base 10 logarithm of var</td>
</tr>
<tr>
<td>loggamma(var)</td>
<td>logarithm of the gamma function at var</td>
</tr>
<tr>
<td>makedate(year,month,day)</td>
<td>make date values</td>
</tr>
<tr>
<td>maketime(hour,min,sec)</td>
<td>make time values</td>
</tr>
<tr>
<td>max(arg1,arg2)</td>
<td>maximum of arg1 and arg2</td>
</tr>
</tbody>
</table>

(Continued on next page)
**Function** | **Returns** |
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>mean(var)</td>
<td>mean of var</td>
</tr>
<tr>
<td>min(arg1, arg2)</td>
<td>minimum of arg1 and arg2</td>
</tr>
<tr>
<td>minutes()</td>
<td>minutes (dated database)</td>
</tr>
<tr>
<td>month()</td>
<td>month (dated database)</td>
</tr>
<tr>
<td>movingavg(var, lag, lead)</td>
<td>the moving average of var</td>
</tr>
<tr>
<td>movingSD(var, lag, lead, mvar)</td>
<td>the moving standard deviation of var around mvar</td>
</tr>
<tr>
<td>pacf(var, dest, lag)</td>
<td>PACF (all arguments must be a variable)</td>
</tr>
<tr>
<td>peak(var)</td>
<td>maximum value of var up to current observation</td>
</tr>
<tr>
<td>period()</td>
<td>current period</td>
</tr>
<tr>
<td>periodogram(var, dest, freq)</td>
<td>periodogram (all arguments must be a variable)</td>
</tr>
<tr>
<td>probn(arg1)</td>
<td>( P(X \leq arg1</td>
</tr>
<tr>
<td>quanchi(p, arg)</td>
<td>( \chi^2(\text{arg}) ) quantiles at ( p )</td>
</tr>
<tr>
<td>quanf(p, arg1, arg2)</td>
<td>( F(arg1, arg2) ) quantiles at arg1</td>
</tr>
<tr>
<td>quann(p)</td>
<td>( N(0, 1) ) quantiles at ( p )</td>
</tr>
<tr>
<td>quant(p, arg1)</td>
<td>student-t(arg) quantiles at ( p )</td>
</tr>
<tr>
<td>ranu()</td>
<td>uniform random numbers</td>
</tr>
<tr>
<td>ranchi(arg)</td>
<td>( \chi^2(\text{arg}) ) random numbers</td>
</tr>
<tr>
<td>ranf(arg1, arg2)</td>
<td>( F(arg1, arg2) ) random numbers</td>
</tr>
<tr>
<td>rann()</td>
<td>( N(0, 1) ) random numbers</td>
</tr>
<tr>
<td>rant(arg1)</td>
<td>student-t(arg) random numbers</td>
</tr>
<tr>
<td>ranseed(arg)</td>
<td>sets the random number seed to arg, returns arg</td>
</tr>
<tr>
<td>round(arg)</td>
<td>rounded value of arg</td>
</tr>
<tr>
<td>season()</td>
<td>1 in period 1, 0 otherwise</td>
</tr>
<tr>
<td>seconds()</td>
<td>seconds (dated database)</td>
</tr>
<tr>
<td>sin(arg)</td>
<td>sine of arg</td>
</tr>
<tr>
<td>smooth_hp(var, alpha, dest)</td>
<td>see §12.5.4</td>
</tr>
<tr>
<td>smooth_np(var, alpha, dest)</td>
<td>see §12.5.4</td>
</tr>
<tr>
<td>smooth_sp(var, alpha, dest)</td>
<td>see §12.5.4</td>
</tr>
<tr>
<td>sort(var)</td>
<td>see §12.5.3</td>
</tr>
<tr>
<td>_sortallby(var1)</td>
<td>see §12.5.3</td>
</tr>
<tr>
<td>_sortby(var1, var2)</td>
<td>see §12.5.3</td>
</tr>
<tr>
<td>sqrt(arg)</td>
<td>square root of arg</td>
</tr>
<tr>
<td>stock(var, arvalue, init)</td>
<td>integrates var</td>
</tr>
<tr>
<td>stockv(var, arvar, init)</td>
<td>integrates var</td>
</tr>
<tr>
<td>tailchi(arg1, arg2)</td>
<td>( P(X \geq arg1</td>
</tr>
<tr>
<td>tailf(arg1, arg2, arg3)</td>
<td>( P(X \geq arg1</td>
</tr>
<tr>
<td>tailn(arg1)</td>
<td>( P(X \geq arg1</td>
</tr>
<tr>
<td>tailt(arg1, arg2)</td>
<td>( P(X \geq arg1</td>
</tr>
<tr>
<td>tan(arg)</td>
<td>tangent of arg</td>
</tr>
<tr>
<td>time()</td>
<td>time value (dated database)</td>
</tr>
<tr>
<td>trend()</td>
<td>1 for the first observation, 2 for the second, etc.</td>
</tr>
<tr>
<td>trough(var)</td>
<td>minimum value of var up to current observation</td>
</tr>
<tr>
<td>variance(var)</td>
<td>variance of var</td>
</tr>
</tbody>
</table>
| year() | current year.
Chapter 13

Batch Language

13.1 Introduction

The Batch language gives some control over OxMetrics through a command language. This allows for automating repetitive tasks, or as a quick way to get to a certain point in your analysis. Other programs (such as PcGive, STAMP and X12arima) extend this batch language with their own module-specific commands.

OxMetrics allows you to save the most recent model from the current module as a batch file (if supported by the module). If a model has been created interactively, it can be saved as a batch file for further editing or easy recall in a later session. This is also the most convenient way to create a batch file.

13.2 Executing Batch commands

If an error occurs while executing the Batch commands, the processing will be aborted, and control returned to OxMetrics. All successful statements up to that point will have been executed.

There are five ways of running Batch commands, as discussed in the next four sections.

13.2.1 Batch Editor (Alt+b)

The Tools/Batch Editor command activates the edit window in which you can edit/load/save a set of batch commands. The file extension used for batch files is .FL.

13.2.2 Batch from Results windows (Ctrl+b)

A text selection containing Batch commands can be run directly from that window using the Edit/Run as Batch command (or Ctrl+b as short cut).
13.2.3 Batch from the File/Open command

If you use File/Open, and set the file type to Run Batch file (*.fl), then the batch file is run immediately.

13.2.4 Batch from the Windows Explorer

You can double click on a .FL file in the Windows Explorer to run the file directly. If OxMetrics is not active yet, it will be started automatically.

13.2.5 Batch from a Batch file

A batch file can be called from another batch file, see §13.5.15.

13.3 Batch files and default folders

When a batch file is run, the working folder is set to that of the batch file. This allows data and algebra files which reside in the folder of the batch file to be found, even if the batch file is run from somewhere else. In addition the chdir command allows specifying a new default directory. Finally, paths to data files can be hard coded, but that is to be avoided if possible.

When a batch file is loaded in the batch editor, and then run, there will not be an associated default folder. However, the process of opening the batch file would set the default folder to that of the batch file.

13.4 General Batch command summary

Table 13.1 gives an alphabetical list of the OxMetrics batch language statements.

13.4.1 Comment

Anything between /* and */ is considered comment. Note that this comment cannot be nested. Everything following // up to the end of the line is also comment.

13.4.2 Command types

There are two types of batch commands:

- function calls (with or without arguments) terminated by a semicolon. An example is the loaddata command.
- block commands, which are followed by statements between curly brackets. An example is the algebra command.
Table 13.1  Batch command summary

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>algebra { ... }</td>
<td>Command to perform algebraic operations.</td>
</tr>
<tr>
<td>appenddata(&quot;filename&quot;, &quot;group&quot;=&quot;&quot;)</td>
<td>Append data to a file.</td>
</tr>
<tr>
<td>appresults(&quot;filename&quot;)</td>
<td>Display results.</td>
</tr>
<tr>
<td>break;</td>
<td>Exit the current block.</td>
</tr>
<tr>
<td>chdir(&quot;path&quot;)</td>
<td>Change directory.</td>
</tr>
<tr>
<td>closedata(&quot;databasename&quot;)</td>
<td>Close a data file.</td>
</tr>
<tr>
<td>command(&quot;command_line&quot;)</td>
<td>Execute a command.</td>
</tr>
<tr>
<td>database(&quot;name&quot;, year1, period1, year2, period2, frequency)</td>
<td>Define a database.</td>
</tr>
<tr>
<td>draw(area, &quot;y&quot;, &quot;mode&quot;=&quot;&quot;)</td>
<td>Draw a graph.</td>
</tr>
<tr>
<td>drawf(area, &quot;y&quot;, &quot;function&quot;, d1=0, d2=0)</td>
<td>Draw function.</td>
</tr>
<tr>
<td>drawx(area, &quot;y&quot;, &quot;x&quot;, &quot;mode&quot;=&quot;&quot;)</td>
<td>Draw x-axis.</td>
</tr>
<tr>
<td>drawz(area, &quot;y&quot;, &quot;x&quot;, &quot;mode&quot;=&quot;&quot;)</td>
<td>Draw z-axis.</td>
</tr>
<tr>
<td>exit;</td>
<td>Exit the current block.</td>
</tr>
<tr>
<td>loadalgebra(&quot;filename&quot;)</td>
<td>Load algebraic expressions.</td>
</tr>
<tr>
<td>loadbatch(&quot;filename&quot;)</td>
<td>Load batch commands.</td>
</tr>
<tr>
<td>loadcommand(&quot;filename&quot;)</td>
<td>Load commands.</td>
</tr>
<tr>
<td>loaddata(&quot;filename&quot;)</td>
<td>Load data.</td>
</tr>
<tr>
<td>loadgraph(&quot;filename&quot;)</td>
<td>Load graphs.</td>
</tr>
<tr>
<td>module(&quot;name&quot;)</td>
<td>Define a module.</td>
</tr>
<tr>
<td>package(&quot;packagename&quot;, &quot;modeltype&quot;=&quot;&quot;)</td>
<td>Include a package.</td>
</tr>
<tr>
<td>print(&quot;text&quot;)</td>
<td>Print text.</td>
</tr>
<tr>
<td>printdate;</td>
<td>Print the current date.</td>
</tr>
<tr>
<td>println(&quot;text&quot;)</td>
<td>Print text with a newline.</td>
</tr>
<tr>
<td>savedata(&quot;filename&quot;)</td>
<td>Save data.</td>
</tr>
<tr>
<td>savedrawwindow(&quot;filename&quot;, &quot;window&quot;=&quot;&quot;)</td>
<td>Save draw window.</td>
</tr>
<tr>
<td>saveresults(&quot;filename&quot;)</td>
<td>Save results.</td>
</tr>
<tr>
<td>setdraw(&quot;option&quot;, i1=0, i2=0, i3=0, i4=0, i5=0)</td>
<td>Set draw options.</td>
</tr>
<tr>
<td>setdrawwindow(&quot;name&quot;)</td>
<td>Set draw window.</td>
</tr>
<tr>
<td>show;</td>
<td>Show current blocks.</td>
</tr>
<tr>
<td>usedata(&quot;databasename&quot;, i1=0);</td>
<td>Use data.</td>
</tr>
</tbody>
</table>

13.4.3  Default arguments

Table 13.1 shows two instances of default arguments, in the appenddata command, and in the setdraw command. For example, when omitting the last argument as in:

appenddata("data.in7");

the command is actually interpreted as:

appenddata("data.in7", "");

13.5  Batch commands

In the following list, function arguments are indicated by words, whereas the areas where statement blocks are expected are indicated by ... Examples follow the list...
of descriptions. For terms in double quotes, the desired term must be substituted and provided together with the quotes. A command summary is given in Table 13.1. Module specific commands are documented with each module (so, for PcGive batch commands consult Volume I of the PcGive books).

13.5.1 algebra {...}

Contains the algebra code to execute. The block of algebra should be enclosed in curly braces, for example:

```
algebra
{
    // Create SAVINGSL in database test
    SAVINGSL = lag(INC,1) - lag(CONS,1);
    y = log(Y);
}
```

13.5.2 appenddata("filename", "group"="");

Appends the data from the named data file to the existing in-memory database. If no database exists yet, the named data file will be opened as in the loaddata() command. If the second argument is omitted, or equal to "" (that is, no group name is specified) the whole file will be appended, otherwise only the named group.

13.5.3 appresults("filename");

Append the contents of the Results window to the named file and clear the Results window.

13.5.4 break;

Stop the batch file, return to OxMetrics menus. While a batch file is running, there is no way of stopping it other than this batch command.

13.5.5 chdir("path");

Sets the current working folder to the specified path. There are three special forms of this command:
1. chdir("#batch") sets the working folder to that of the batch file;
2. chdir("#home") sets the working folder to that of the OxMetrics.exe executable file (but if it ends in \bin that will be deleted). If OxMetrics.exe is in its default folder \Program Files\OxMetrics\bin, then this command will set the working folder to \Program Files\OxMetrics.
3. chdir("") prints the current working folder.

13.5.6 closedata("databasename");

Closes the database, which is currently loaded in OxMetrics. The database is closed without saving, so any changes which have been made since the last save are lost.
13.5.7 command("command_line");

Sends the line of text directly to the active module. The module must be able to accept commands (either via batch, or as an input console module).

13.5.8 database("name", year1, period1, year2, period2, freq);

Creates a database with the specified name and frequency, and sample period \(year1\) (\(period1\)) to \(year2\) (\(period2\)).

13.5.9 draw(area, "y", "mode"="");

Graphs variable \(y\) from the current database in the requested area (the first area has number 0). If the second argument is missing, the graph is a standard time-series plot. For other types of graphs, mode can be one of:

- "bar": draw bars
- "diff": take first differences of \(y\)
- "dlog": growth rates (first difference of natural logarithm)
- "index": draw index line
- "log": take natural logarithms of \(y\)
- "logscale": take natural logarithms and show on (natural) log scale
- "match": match in variables area by means and ranges to first variable
- "shading": draw shading
- "startat100": scale the variable to start at 100.
- "symbol": draw symbols as well as the line
- "twoscale": as "match", but showing second variable in area on right-hand axis
- "seasonal": draw seasonal sub-plot

13.5.10 drawf(area, "y", "function", \(d1=0, d2=0\));

Graphs a function of the variable \(y\) from the current database in the requested area (the first area has number 0). The mode argument can be one of:

- "acf": autocorrelation function with specified lag length
- "boxplot": boxplot
- "cdf": estimated distribution (QQ plot against normal)
- "chisq": QQ plot against \(\chi^2(d1)\)
- "cumfreq": cumulative frequency count (for non-standard bars, specify the bar count)
- "density": estimated density (for non-standard bars, specify the bar count)
13.5 Batch commands

"f" QQ plot against F(d1,d2)
"frequency" frequency count (for non-standard bars, specify the bar count)
"histogram" histogram (for non-standard bars, specify the bar count)
"normal" QQ plot against normal with same mean and variance
"pacf" partial autocorrelation function with specified lag length
"periodogram" periodogram
"spectrum" spectral density using specified lag length
"t" QQ plot against student-t(d1)
"uniform" Quantile plot (QQ against uniform)

13.5.11 drawx(area, "y", "x", "mode"="");

Graphs variable y against x from the current database in the requested area (the first area has number 0). This is a standard scatter plot, but if the second argument equals ",", the graph is a standard time-series plot. For other types of graphs, mode can be one of:

"alt" use alternate style: x,y labels along axes
"project" add regression line with projections
"regression" add a regression line
"smooth" add a cubic spline (automatic bandwidth)

13.5.12 drawz(area, "y", "x", "mode"="");

Graphs variable y against x by z from the current database in the requested area (the first area has number 0). This is a standard scatter plot, but the second argument may equal "," for a time-series plot. The mode argument can be one of:

"bar" z is error bar
"band" z is error band
"fan" z is error fan
"hilo" high-low
"symbol" z is symbol size
"value" print values of z

For 3-dimensional graphs, the mode argument can be one of:

"contour" contour from scattered data; x,y,z are vectors
"contourx" contour from tabular data; x,y are vectors, z=z(x,y)
"contoury" contour from tabular data; x,y are vectors, z=z(y,x)
"points" sequence of 3D points
"surface" surface from scattered data; x,y,z are vectors
"surfacex" surface from tabular data; x,y are vectors, z=z(x,y)
"surfacey" surface from tabular data; x,y are vectors, z=z(y,x)
"trisurface" triangulated surface from scattered data; x,y,z are vectors

13.5.13 exit;

Stops the batch file and exits OxMetrics.
13.5.14 loadalgebra("filename");
Loads and executes the algebra code from the named .ALG file. The extension must be provided. See §13.3 on the default folder.

13.5.15 loadbatch("filename");
Loads and executes the batch code from the named .FL file. The extension must be provided. See §13.3 on the default folder.

13.5.16 loadcommand("filename");
Sends the contents of the named file to the active module. The module must be able to accept commands (either via batch, or as an input console module).

13.5.17 loaddata("filename");
Load the data from the named .IN7 file. To load, a full pathname would sometimes have to be specified, e.g. "c:\mydata\data.in7". The extension indicates the data type and must be provided. Inside OxMetrics, the database will then be known as data.in7, and will be the current default database. See §13.3 on the default folder.

If the database is already opened, the command works as usedata().

13.5.18 loadgraph("filename");
Load the graph from the named file. To load, a full pathname would sometimes have to be specified, e.g. "c:\mydata\data.in7". The extension indicates the file type and must be provided (but OxMetrics will always require the .gwg file for loading, so when using loadgraph("fig1.eps"), OxMetrics will look for fig1.gwg.

13.5.19 module("name");
Starts the specified module. When the module is already active, it becomes the focus for subsequent module-specific batch commands. Otherwise the module is started first.

13.5.20 package("packagename", "modeltype"="");
Used to specify the package and model type for modelling:
package("PcGive", "Single-equation");

13.5.21 print("text");
13.5.22 println("text");
Prints the specified text in the Results window. This can be useful to introduce explanatory notes. The println commands adds a new line after printing the text.
13.5.23 `printdate``;

Prints the current date and time in the Results window. The date and time are pasted into the text in ISO format yyyy-mm-dd hh:mm:ss, so putting the year first and using a 24-hour clock.

13.5.24 `savedata("filename")``;

Save the current database to the named .IN7 file. The .BN7 file will get the same base name. If files with these names already exist, they will be overwritten!

13.5.25 `savedrawwindow("filename", "window"="")``;

If no window is specified, the command saves the current Batch Graphics window to the named file (or gives an error message ‘Cannot save to’ if there is no Batch Graphics window or the file cannot be saved). Otherwise it saves the named graphics window.

13.5.26 `saveresults("filename")``;

Save the contents of the results to the named file and clear the Results window. If a file with that name already exists, it will be overwritten!

13.5.27 `setdraw("option", i1=0, i2=0, i3=0, i4=0, i5=0)`;

This command changes the default settings used in graphics. The easiest way to use this command is to design the layout using the interactive dialogs (Graphics Setup and Postscript Setup). Then use the Write as batch command on both pages of the Graphics Setup dialog to record the batch code in the results window. This can then be pasted to the batch editor, and saved to a file. Or edited, and run directly from the results window.

<table>
<thead>
<tr>
<th><code>option</code></th>
<th>changes</th>
<th><code>option</code></th>
<th>changes</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;axis&quot;</td>
<td>axis fonts/ticks</td>
<td>&quot;legendfontsize&quot;</td>
<td>legend font size</td>
</tr>
<tr>
<td>&quot;axisline&quot;</td>
<td>axis options</td>
<td>&quot;legendhide&quot;</td>
<td>legend hiding</td>
</tr>
<tr>
<td>&quot;axisformat&quot;</td>
<td>format of labels</td>
<td>&quot;legendresize&quot;</td>
<td>legend resizing</td>
</tr>
<tr>
<td>&quot;box&quot;</td>
<td>box and grid</td>
<td>&quot;line&quot;</td>
<td>colour line settings</td>
</tr>
<tr>
<td>&quot;bw&quot;</td>
<td>black&amp;white settings</td>
<td>&quot;linebw&quot;</td>
<td>b&amp;w line settings</td>
</tr>
<tr>
<td>&quot;color&quot;</td>
<td>colour settings</td>
<td>&quot;margin&quot;</td>
<td>paper margins</td>
</tr>
<tr>
<td>&quot;colormodel&quot;</td>
<td>PostScript model</td>
<td>&quot;palette_max&quot;</td>
<td>palette light colour</td>
</tr>
<tr>
<td>&quot;default&quot;</td>
<td>reset default</td>
<td>&quot;palette_min&quot;</td>
<td>palette dark colour</td>
</tr>
<tr>
<td>&quot;font&quot;</td>
<td>font</td>
<td>&quot;papercolor&quot;</td>
<td>Paper colour</td>
</tr>
<tr>
<td>&quot;grid&quot;</td>
<td>grid style</td>
<td>&quot;printpage&quot;</td>
<td>PostScript paper</td>
</tr>
<tr>
<td>&quot;histogram&quot;</td>
<td>bar colours</td>
<td>&quot;symbol&quot;</td>
<td>symbol settings</td>
</tr>
<tr>
<td>&quot;legend&quot;</td>
<td>legend style</td>
<td>&quot;xystyle&quot;</td>
<td>cross-plot style</td>
</tr>
</tbody>
</table>

Use of the default option is as follows:

- `setdraw("default")` reset all graphics defaults,
- `setdraw("default", 0)` reset all graphics defaults,
- `setdraw("default", 1)` reset layout, leave line types and colours,
- `setdraw("default", 2)` reset line types and colours, leave layout.
The following table lists the integer arguments for each option, with the range of possible values. If no range is given, the argument is a size in pixel coordinates (see Ch. 14). The default width and precision for `axisformat` is 8 and 6 respectively.

<table>
<thead>
<tr>
<th>option</th>
<th>i1</th>
<th>i2</th>
<th>i3</th>
<th>i4</th>
<th>i5</th>
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<td>no Y-line:0–1</td>
<td>center dates:0–1</td>
<td>no small Y:0–1</td>
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</tr>
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<td>precision</td>
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<td>leading zeros:0–1</td>
<td></td>
</tr>
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<td>X-grid:0–1</td>
<td>Y-grid:0–1</td>
<td></td>
<td></td>
</tr>
<tr>
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<td>lineno:0–15</td>
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<td>green:0–255</td>
<td>blue:0–255</td>
<td></td>
</tr>
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<td>green:0–255</td>
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<td></td>
</tr>
<tr>
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<td>model:0–3</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>&quot;default&quot;</td>
<td>0,1,2</td>
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<td></td>
<td></td>
<td></td>
</tr>
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<td>&quot;font&quot;</td>
<td>fontno</td>
<td>fontsize</td>
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<td>outside:0–15</td>
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<td>green:0–255</td>
<td>blue:0–255</td>
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<td>blue:0–255</td>
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<td></td>
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<td>orientation:0–1</td>
<td>papertype:0–2</td>
<td>X-size Y-size</td>
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<td></td>
</tr>
<tr>
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<td>lineno:0–15</td>
<td>symttype:0–4</td>
<td>size</td>
<td></td>
<td></td>
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<tr>
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<td>3d along axes:0–1</td>
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<th>colormodel</th>
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<td>solid</td>
<td>0 A4</td>
<td>0 black &amp; white</td>
</tr>
<tr>
<td>dotted</td>
<td>1 Letter</td>
<td>1 black, white, gray</td>
</tr>
<tr>
<td>dashed</td>
<td>2 user defined</td>
<td>2 gray</td>
</tr>
<tr>
<td>long dashes</td>
<td>user defined</td>
<td>3 color</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
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<td>0 solid box</td>
<td>5 none</td>
<td>10 diamond</td>
</tr>
<tr>
<td>1 open box</td>
<td>6 line</td>
<td>11 solid diamond</td>
</tr>
<tr>
<td>2 plus</td>
<td>7 solid circle</td>
<td>12 cross</td>
</tr>
<tr>
<td>3 dash</td>
<td>8 triangle</td>
<td></td>
</tr>
<tr>
<td>4 circle</td>
<td>9 solid triangle</td>
<td></td>
</tr>
</tbody>
</table>

13.5.28 `setdrawwindow("name");`

Sets the name of the graphics window in which the graphs appear. The default is "Batch Graphics".

13.5.29 `show;`

Shows the graph created in batch. Note that graphs from `draw/drawf/drawx/drawz` commands are not displayed until the show command is issued.
13.5.30 `usedata("databasename", i1=0);`

Sets the default database to `databasename`. The database must already be loaded into OxMetrics. Normally, only the one-argument function would be used, e.g., `usedata("ukm1.in7");`. If the second argument is 1, the database is marked clean: when it is closed there is no prompt for saving it. This can be useful after a section of algebra, which implements basic transformation for a dataset. This can be used as follows:

```
loaddata("ukm1.in7");
loadalgebra("ukm1.alg");
usedata("ukm1.in7", 1);
```

### 13.6 Examples

We finish with two example batch files. The first uses most non-graphics Batch commands, as well as some commands from the PcGive module.

```plaintext
database("test", 1950, 1, 2000, 4, 4);  // Create the database
// Append the tutorial data set to test
// note that test has a longer sample then data.in7
chdir("C:\Program Files\OxMetrics7");  // default install folder
// it is better to use chdir("#home");
appenddata("data.in7");
loaddata("data.in7");  // Load the tutorial data. Now there are
// two databases, with data.in7 the default database
usedata("test");  // make test the default database

algebra
{
    SAVINGSL = lag(INC,1) - lag(CONS, 1);
}
package("PcGive", "Single-equation");
system
{
    Y = CONS;  // The endogenous variable
    Z = Constant, CONS_1, CONS_2;  // the regressors
}
estimate("OLS", 1953, 3, 1992, 3, 8);  // Estimate the system by OLS over 1953(2)-1992(3)
// withhold 8 forecasts
println("Saving results to test.out");
saveresults("test.out");  // Save the contents of the Results
// window to test.out and clear the window
testsummary;  // Do the test summary
println("Appending results to test.out");
apresults("test.out");  // Append the contents of the Results
// window to test.out, and clear the window
break;  // stop the batch run, remaining
// commands will not be executed
savedata("newtest.in7");  // save test to newtest.in7/newtest.bn7
exit;  // Exit OxMetrics and PcGive
```

The final example uses many graphics batch commands, and is supplied as `plots.fl` with OxMetrics:
```plaintext
chdir("#home");
loaddata("data.in7");
setdrawwindow("Time plots");
draw(0, "CONS");
draw(0, "INC","match");
draw(1, "CONS");
draw(1, "INC","twoscale");
draw(2, "CONS","startat100");
draw(2, "INC","startat100");
draw(3, "CONS","log");
draw(4, "CONS","logscale");
draw(5, "CONS","dlog");
show;

setdrawwindow("Scatter plots");
drawx(0, "CONS","INC","alt");
drawx(1, "CONS","INC","regression");
drawx(2, "CONS","INC","project");
drawx(3, "CONS","INC","smooth");
show;

setdrawwindow("Function plots");
drawf(0, "CONS","acf", 5);
drawf(0, "CONS","pacf", 5);
drawf(1, "CONS","periodogram");
drawf(2, "CONS","spectrum", 5);
drawf(3, "CONS","density");
drawf(3, "CONS","histogram");
drawf(4, "CONS","cdf");
drawf(5, "CONS","frequency");
drawf(6, "CONS","cumfreq", 20);
drawf(7, "CONS","boxplot");
drawf(8, "CONS","normal");
show;

algebra
{
    z = fabs(INC - 890) * 10;
}
usedata("data.in7", 1); // mark as clean

setdrawwindow("Z plots");
drawz(0, "CONS","","z","bar");
drawz(1, "CONS","","z","band");
drawz(2, "CONS","","INC","hilo");
drawz(3, "CONS","","INC","z","value");
drawz(4, "CONS","","INC","z","symbol");
show;

database("3d_scatter", 1, 1, 625, 1, 1);
algebra
{
    x = (ranu() - 0.5) * 5;
    y = (ranu() - 0.5) * 5;
    z = exp(-x^2-y^2);
}
setdrawwindow("3D contour plots");
drawz(0, "x","y","z", "contour");
show;
```
setdrawwindow("3D surface plots");
drawz(0, "x", "y", "z", "surface");
drawz(1, "x", "y", "z", "trisurface");
show;
Chapter 14

OxMetrics Graphics

14.1 Graphics paper

Graphs in OxMetrics are drawn on a graphics worksheet, consisting of 10 000 by 15 000 pixels, with (0,0) in the bottom left corner:

These pixels are virtual and different from screen pixels: the paper is always 10 000 × 15 000, regardless of the screen resolution or the size on screen.

Positions can be specified in pixel coordinates, as for example \((p_x, p_y) = (700, 3200)\). More often it is convenient to use real-world coordinates to map the pixel coordinates into real data values. This is done by specifying an area on the graphics worksheet, and attaching real-world coordinates to it. These areas are allowed to overlap, but need not:
14.2 Creating graphs

The areas are numbered from left to right and top to bottom, *counting starts at zero*. Suppose we have set up all areas as being from \((x, y) = (0.0, 0.0)\) to \((x, y) = (1.0, 1.0)\) (again within each area the origin is the lower left corner). Then we can draw a line through area 2 in two ways:

1. in real coordinates within an area
   - step 1: select area 2;
   - step 2: move to \((0.0, 0.0)\);
   - step 3: draw a line to \((1.0,1.0)\).

2. using pixel coordinates on the worksheet
   - step 1: move to pixel coordinates \((600,600)\);
   - step 2: draw a line to pixel coordinates \((3600,3600)\).

where we assume that \((600,600)\) to \((3600,3600)\) are the pixel coordinates chosen for area 2. Drawing in real-world coordinates has the advantage that it corresponds more closely to our data.

14.2 Creating graphs

A graph is created from data in a database using the Graphics toolbar button, or *Model/Graphics*. These graphs appear in the window labelled *OxMetrics Graphics*. Subsequent graphs are added to this window. To start from scratch, close the window, or select and delete each area. To keep the existing *OxMetrics* graphics window and open a new one for subsequent graphs, use *File/New Data Plot Window* (note that the menu contents change according to the type of window which is active).

Modules such as *PcGive* will put their graphs in a window with a different name. Examples of the various types of *OxMetrics* graphs are given in Chapter 6.

14.2.1 Actual series with optional transformations

plots the actual values of all selected variables against time (or the observation index for undated series), together or each in a separate graph. If there are missing values, these show up as gaps in the line.

- **Create separate Plots**
  - This creates as many graphs as there are series.

- **Style**
  - Lines
  - Symbols
  - Lines and symbols
  - Index line: plot first series as index
  - Index line and symbols: plot first series as index
  - Bars: plot all series as bars
  - Shading: use shading where this variable is 1, no shading otherwise
  - First as bar: plot only the first as bar chart

- **Transformation**
  - Logarithms: natural logs of the series: \(\log(y_t)\)
14.2.2 Multiple series with optional transformations

- Match series by
  - None: no matching is done
  - Mean & range matched to first series
  - Second series on right scale
  - Start = 100
- Style: as above
- Transformation: as above
- Use log scale

14.2.3 Scatter plots

The available scatter-plot types are:
- Y against X
- Y against X, labels along the axes
- Scatter plot with regression line
- With cubic spline smooth, automatic bandwidth
- All scatter plots

The Style, Regression and Smoothing sections allow additional options and combinations.

If there are missing values, these are omitted from the graphs.

14.2.4 Distribution

- Estimated density and histogram, optionally with normal reference
  The histogram is a simple graph: the range of $x_t$ is divided into intervals, and the number of observations in each interval is counted. The height of each bar records the number of entries in that interval. In OxMetrics, these are divided by the total number of observations to show the relative frequency (use bar to keep the count). OxMetrics sets a default number of intervals dependent on the sample size, but this can be changed by the user by clicking on Smoothing and Use custom bar count to set a different value.
- Estimated distribution against normal: a QQ plot
- Frequencies and/or cumulative frequencies
- QQ plot against Uniform, normal, $t$, $F$, or $\chi^2$ distribution
- Box plot
14.2 Creating graphs

14.2.5 Time-series: ACF etc.

- Autocorrelation function
  The sample autocorrelation function (ACF), or correlogram, plots the correlations \( \hat{r}_j \) between \( x_t \) and successive \( x_{t-j} \). Also see §10.3. The length of the ACF can be set by the user. Since the correlation between \( x_t \) and \( x_t \) is always unity, it is not drawn in the graphs.

- Partial autocorrelation function
  The partial autocorrelation coefficients correct the autocorrelation for the effects of previous lags. So the first partial autocorrelation coefficient equals the first normal autocorrelation coefficient.

- Cross-correlation function
  The sample cross-correlation function (CCF) graphs the correlation between a series and the lags of another series.

- Periodogram
  The periodogram and the spectrum (or more accurately here: spectral density) graph the series in the frequency domain. The sample periodogram is based on the coefficients of the Fourier decomposition of the sample autocorrelations (that is, the correlations \( \{ \hat{r}_j \} \) in §6.6.1 between \( x_t \) and \( x_{t-j} \)).

- Spectral density
  The sample spectral density is a smoothed (and scaled) function of the periodogram. It is symmetric between \(-\pi\) and \(\pi\), and so is only graphed for \([0, \pi]\); 1 on the horizontal axis stands for \(\pi\), 0.5 for 0.5\(\pi\), etc. Peaks at certain frequencies can indicate regular (cyclical or seasonal) behaviour in the series.

- Seasonal sub-plot
  In a seasonal sub-plot, the data are displayed by season. For example, for quarterly data, first the quarter 1 data are graphed, then quarter 2, etc. This helps detecting changing seasonal patterns.

14.2.6 QQ plots

QQ (quantile-quantile), or cross-probability, plots:

- Quantile plot: against uniform
- QQ plot against normal (same mean, variance)
- QQ plot with choice of distribution

As discussed in the companion book on PcGive, statisticians view variables as being described by probability distributions. If \( X \) is the variable, and \( x \) a value it could take, then

\[
P_x(X > x)
\]

is the probability that the value is in fact greater than \( x \). For example, if the variable is the height of a child, when \( x \) is one metre, \( P_x(X > 1) \) is the probability that the child is taller than a metre. The values of \( x \) can be any number, but \( P_x(\cdot) \) cannot be negative or exceed unity. Plotting \( P_x(X > x) \) against \( x \) generates an \( f \)-shaped curve (but more stretched out horizontally), which is hard to interpret.
When $X$ has a uniform distribution over $(0, 1)$, if $P_X(\cdot)$ is plotted against $x$ in a unit square, the result is a straight line. A similar idea applies to all distributions and QQ plots can be selected so some reference distribution is a straight line with the empirical distribution compared to it.

The QQ plot options page on the Graphics dialog allows for a choice of reference distributions. For the $t$, $F$ and $\chi^2$ distribution it is necessary to also supply the degrees of freedom arguments. Drawing a variable against a uniform results in a so-called quantile plot.

### 14.2.7 Two series by a third

- Error bars
- Error bands
- Error fans
- High-low
- Show Z values
- As symbol size: Bubble chart

A bubble chart consists of a scatter plot, where the symbols are circles, and the size of the circle indicates a third dimension (e.g. market share).

### 14.2.8 3-dimensional plots

- Surface from scatter: X,Y,Z are vectors
- Triangulation from scatter: X,Y,Z are vectors
- Surface from table: Z,Y columns match
- Surface from table: Z,X columns match
- 3D points
- 2D contour from 3D scatter surface

With 3-dimensional plots there are two ways of presenting the data: as a scatter of points in three-dimensional space, or as a table with the $X$ and $Y$ values along the side, and the $Z$ values in the cells. The tabular format specifies the 3D surface directly, whereas for the scatter it is left to OxMetrics to work out the surface. Although the tabular format leads to better results, the scatter is easier to use, as it requires only three variables.

To create a surface from a scatter, OxMetrics derives a triangulation, and from the triangulation a smooth surface. This method works best when the surface is smooth.

There are a few additional edit actions available for 3-dimensional graphs:

- Rotation
  The Edit menu has an entry for rotation: left/right (azimuth, keyboard short-cuts are left-arrow, right-arrow), up/down (elevation, keyboard short-cuts are up-arrow, down-arrow) and side ways (twist). This can be done from the menu for the currently selected 3-d area, or for all graphs. The keyboard short-cuts only work when a 3D area is selected.
- Palette
The Style entry for the 3D graph on Edit Graphs allows for a choice of palette.

- Contour lines
  The same page allows for the addition of contour lines to a surface (but not a triangulation).

## 14.3 Printing graphs

Select File/Print to print to an attached printer and File/Print Preview to first view the results. The following control of headers and footers is available for printing from File/Print Page Setup:

- Orientation: portrait or landscape;
- Column and scale are ignored, as the graph will fill the page;
- Draw a box;
- The size of margin to use;
- Draw a header for the graph. This is controlled via the Header and Footer boxes.

There are five specials:
- `&[date]` prints the date,
- `&[time]` prints the time,
- `&[page]` prints the page number,
- `&[pages]` prints the total number of pages,
- `&[file]` prints the file name.

Other text in the edit field is printed directly.

Other print setup options are printer specific.

Use File/Print Preview to view the result before printing. Note that colours are shown in the preview, but will come out in grey levels (unless you have a colour printer of course).

## 14.4 Graphics formats

Graphs can be saved to disk in various formats:

- Enhanced metafile (`.emf`); These can easily be inserted into Microsoft Word 2003 or newer using Insert/Picture/From File.
- Encapsulated PostScript (`.eps`), which is the format used to produce all the graphs in this book;
- OxMetrics Graphics File (`.gwg`);
- PDF (`.pdf`), this is a popular binary document storage format.
- PostScript (`.ps`), this is like EPS, but defaulting to a full page print.
- Portable Network Graphics (`.png`), which is a bitmap format that may be useful for insertion in web pages;

The GWG format is particular to OxMetrics; no other program can read it and no printer can handle it. OxMetrics requires the GWG format, because it needs to be able to allow re-editing of the graph when it is reloaded; the other formats do not store sufficient information.
When you save a graph in any format, the GWG file is automatically saved alongside it. Then, when loading a previously saved EPS file (say), OxMetrics can use the GWG file to reload the graph.

Graphics file formats are discussed in more detail in §11.13–§11.17.

### 14.5 Saving and loading graphs

Use File/Save As or the diskette toolbar button to save the graph to a file. At the bottom of the dialog is a dropdown listbox in which you select the type of file.

When you save a graph in any format, the GWG file is automatically saved alongside it. Then, when loading a previously saved EPS file (say), OxMetrics can use the GWG file to reload the graph.

Choose File/Open, to open a previously saved graphics file type.

### 14.6 Editing graphs

Each graph consists of a collection of objects, which in most cases can be manipulated, moved or deleted. The main one, the area, was introduced in §14.1.

#### 14.6.1 Graph layout

An area defines a rectangle on the paper which has world coordinates attached to it. The concept of areas enables multiple graphs on the paper, up to 36. Areas are allowed to overlap.

The Graph Layout page of the Edit Graphics dialog allows for making adjustments that are relevant for the whole graph. Activate this through Edit/Edit Graph, or by double clicking in an area. You can:

- Change the Areas layout, e.g., for example from $2 \times 1$ to $1 \times 2$.
- Box all areas in the current graphics window.
- Change the aspect ratio, for example to half-height graphs as used occasionally in this book.

The aspect ratio of the ‘graph paper’ defaults to 1.5 (15,000 along the $x$-axis and 10,000 along the $y$-axis). This usually works very well, but occasionally it may need changing, for example to make the graphs square on paper. Half-size graphs can also look good in publications. Examples are in Figures 6.9 and 6.8.

- Change margins.
- Adjust all styles to make all lines in all the areas thicker or thinner, or to increase all font sizes.
- Set the PostScript mode: usually plots on screen are colour, but required in gray levels for publication purposes.
- Display mode can be changed from colour to black & white. Occasionally, this can be useful when pasting to another application for printing. OxMetrics always starts in colour mode.
14.6 Editing graphs

• Paper colour allows the colour to be set for the (normally) white space around the graphics areas, e.g. to a light grey.

14.6.2 Area layout

By default, an area has ‘automatic’ pixel coordinates, which means that, when an area is added, the pre-existing area will automatically shrink to make space. An area can be selected with the mouse, and moved around the paper. This changes the automatic paper positioning into a fixed position. Real world coordinates are also selected automatically, but can be set to fixed values.

The Area Layout page of the Edit Graphics dialog contains the settings that relate to positioning and layout of each individual area. You can:

• change world coordinates: select the desired area and select the Set checkbox for the X or Y coordinates, then adjust the settings. Press All to apply this to all areas.
• reset pixel coordinates to automatic or set specific pixel coordinates.
• change layout, e.g. for example from $2 \times 1$ to $1 \times 2$.
• Box the current area, or all areas in the current graphics window.

The Edit menu allows you to rotate 3-dimensional graphs. This applies to the currently selected 3D area, or all 3D areas if none is selected:

• Rotate left or right (from the keyboard use Alt< or Alt> : this does not require the shift key, so just hold Alt pressed while typing the < or > key). This changes the azimuth.
• Rotate up or down (from the keyboard use Alt- or Alt+). This changes the elevation.
• Twist left or right.
• Reset the rotation and twist back to the original values.

14.6.3 Variable against time, scatter, or 3D

The title of this section is derived from the variables being plotted, such as CONS x (time) x z or INC x (time).

The variable (or vector) is the main graphics object: it consists of a sequence of observations, graphed against time or another variable. A variable cannot be moved, nor can observations be moved on screen. There are essentially four types of vectors:

• variable against time;
• variable against another variable;
• variable against another variable by a third variable. The third variable can indicate symbol size, have its value printed, or specify error bars.
• 3D graphs: surface, contour or scatter.

The Lines page of the Graphics Property dialog controls how the vector is displayed. The line type joining the observations can be:

• Line: linked,
• Symbols: not linked, but showing symbols,
• Line and symbols,
Chapter 14 OxMetrics Graphics

- **Index**: this draws a line from the point to the zero axis (if part of the area), or the edge of the area (towards zero). A non zero base can be specified in the Base for index/bars edit field.
- **Index and symbols**,
- **Bars**: this draws a bar to the zero axis (if part of the area), or the edge of the area (towards zero), with the bar centred on the current point. A non zero base can be specified in the Base for index/bars edit field.

Style allows a choice of the colour or pattern for the currently selected entry; the type choice is repeated in the drop-down box. The colour with which lines and symbols are drawn is set in the first column; the line width and pattern is set in the second combo box. In both cases an entry is selected from one of the 16 defined line types. These can be changed in Model/Preferences/Graphics Setup

The observations can be marked by a symbol, and the style and size of that symbol can be set in the third column.

For 3D graphs it is possible to change the colour palette, or add contour lines (but not for a triangulation). The global palette definition is set in Model/Graphics Setup

The entries used in the legend can be changed by renaming the labels of the variables in the X, Y, Z label boxes. If there is no name, that component will be omitted from the legend label for the vector: if all labels are empty, the legend entry will be omitted altogether.

### 14.6.3.1 Error bars

Error bar options are only shown if the line object has error bars. Then you can switch between bars, bands and fans, choose a color for the bars/bands. A multiplication factor may also be set for error bars and bands. For example, if the data in the Z variable are standard errors, then a factor 2 will show the data plus/minus 2 standard errors (which would be a 95% confidence interval if the data come from a normal distribution).

To rename a label for the selected vector, click on Rename, or double-click on the vector in the list box.

### 14.6.3.2 Regression, Scale

The Regression, Scale page of the Edit Graphics dialog allows adding regression lines to variables, and adjustment of the scaling (relative to the selected variable):
- **None** removes all scaling.
- **Means** matches the means of all variables to that of the selected variable: the shift factor will be set to make the means of the variables equal.
- **Ranges**: the scale factor will be set to give all the variables the same range. Maximum – minimum will now be the same for every variable. Adjustment is made relative to the selected variable.
- **Means and Ranges** matches means and ranges. Both the shift and scale factors are set.

The scale and shift factor can also be set directly.

The regression options in this page are:
• Number of least squares lines.
  By default no least squares lines are drawn; you can select up to 40 lines.
• Sequential versus Recursive regression lines.
  The default is sequential regression: the X-axis is divided in \( s \) sections (where \( s \) is
  the number of regression lines). Each section gets its own regression line. Recursive
  regression lines will lead to each subsequent section added on to the previous.
• With or without Projections; projections shows the deviation between the variable
  and the regression line.
• Style sets the line colour and pattern.

14.6.4 Axes

An \( X \) and \( Y \) axis (and \( Z \) for 3D graphs) is added automatically to each graph. Usually
the default suffices, but a large number of adjustments can be made in the \textit{Axis entries}
of the \textit{Edit Graphics} dialog.

14.6.4.1 Settings for non-default labelling

Each axis consists of (values are in world coordinates):

• Minimum and Maximum;
• First large tick: the value at which the first large tick mark appears;
• Intervals for large ticks: the gap between large tick marks;
• Intervals for small ticks: the gap between small tick marks;

These values are all set to a default, but can be changed when Default labelling is
unchecked.

14.6.4.2 Location and transformation

The location and transformation settings further position and define the axis:

• Anchor: determines where the axis is anchored, e.g. for an \( X \)-axis this is a \( Y \) value
  (changing the anchor would move the \( X \)-axis up or down). Minimum anchors at the
  left (bottom) of an area, Maximum at the right (top). Use specified anchor allows
  anchoring anywhere in the graph. For 3D graphs, the \( X \) axis is anchored at an \( Y \)
  and \( Z \) value, \( Y \) at \( X \), \( Z \) and \( Z \) at \( X \), \( Y \).
• Transformation
  • The Axis type:
    Normal the default axis without transformation;
    Log (data is in logs) when the data is in natural logarithms, use this to show the
    original values on the axis;
    Log10 (data is in log10) when the data is in logarithms of base 10, use this to show
    the original values on the axis;
    Use specified shift and scale allows the shift and scale factors to be set;
    Dates when the values on the axis are to be interpreted as date values.
14.6.4.3 Style

The following adjustments can be made to an axis (all adjustments apply to the current axis only):

- hide an axis by checking Hide. (Axes can also be deleted, but when an area has no X or Y axis and is redrawn, that axis will be added.)
- No base line removes the line, leaving only tick marks.
- No small ticks removes the small tick marks.
- Line at y=0 is only for X-axes, and uses the same line colour and type as the grid. By default a line showing zero is added when both negative and positive data occur.
- Grid attaches a grid, perpendicular to the selected axis. The grid is at the large tick marks. The grid colour and type is set in Graphics Setup, the default is that of line colour and type 14.
- The Tick Size. This sets the small tick size, the large tick size is twice the small tick size.
- The Font Size sets the size of the axis labels.

14.6.4.4 Label style

- Labels other side puts the labels on the other side of the axis.
- Rotate labels writes text of labels along the Y-axis (Y axis), see e.g. Figure 7.4, or at a right angle (X-axis).
- Centre dates puts the labels in between the tick marks. For example for annual data, the label 1960 is centred at 1960 by default. With Centre dates it is set half way between 1960 and 1961. This option is for X axes only. This does not work when the axis is dated.

Note that you may have as many axes as you wish. Axes can be selected on screen with the mouse.

14.6.5 Legend style

Legends are added automatically in an appropriate size, unless the legend font gets too small. In that case (normally with more than sixteen areas), the legend will be omitted. In addition, a legend can be hidden, and subsequently unhidden.

Legends can be selected with the mouse, and moved around. Deleting the legend results in it being hidden. The available options in the Legend style page of the Edit Graphics dialog are:

- Hide, legends are never completely deleted.
- Auto resize, by default, legends are reduced when the area gets smaller. When the text gets too small, the legend is hidden.
- Boxed draws a box around the legends.
- Default box size will be unchecked if the box is resized with the mouse. When it is checked, the box size is left to OxMetrics.
- Columns sets the number of columns for the labels; the default is two.
• Font size determines the size of the label. This is reduced further when Auto resize is set.
• Transparent is the default. In that case, legends are drawn below data plots, with the exception of shading and separately drawn symbols. Opaque legends, on the other hand, are drawn on top of everything else.

14.6.6 Histogram

The only available options for histograms is to select a line color/pattern for the outside line and for the area inside the boxes.

14.6.7 Copy properties to other areas

Some aspects of one area can be copied to all other areas in the graph:
• Pixel coordinates: width and height or reset the default;
• World coordinates: X or Y;
• Axes: labelling, scale tyle or label style;
• Legend style;
• Histogram style.

14.6.8 Text

Text can be added from the Edit menu using Add Text. Text belongs to an area, in which case it is deleted if the area is deleted (or copied when the area is copied). Text entered outside any area will be part of area 0. More than one line of text can be entered at a time. Text can also be rotated, by specifying the angle in degrees. This does not work so well for multiple line text blocks. Text entered immediately above the graph will have the title property, which means that it is moved with the area when the area is moved.

Text uses a \LaTeX-style of formatting, see §14.9.

14.6.9 Lines and symbols

Lines can be added from the Edit menu using Draw. Line coordinates may be specified in world coordinates (the default when the line is drawn inside an area), in which case the line is deleted if the area is deleted (or copied when the area is copied). Alternatively, lines may be specified in pixel coordinates. The appearance of a line can be changed to a box or a solid box.

14.6.10 Adding, moving and deleting objects

Objects are added from the Edit menu. Most objects can be selected with the mouse, and moved and deleted subsequently.

14.6.11 Pointing

The status bar shows the graphics coordinates of the the mouse.
14.6.12 Graphics setup

Persistent setup for graphics is set through the Model/Preferences/Graphics Setup dialog.

14.7 Copy and paste

There is a distinction between use of the clipboard inside OxMetrics, and that for external use. There are three copy commands:

1. Copy is for internal use.
   - When no area is selected, the whole graphics window is copied. When an area is selected, only that is copied to the clipboard. These clipboard items are not recognized by other programs.
   - When an OxMetrics graphics format is on the clipboard, it can be added to an existing graph (no area selected) or to an existing area (which must be selected). Copying in the internal format is delayed, which means that the full copying is not actually performed until a paste is requested. This implies that when a graphics window is closed it is not available for pasting anymore.

2. Copy Bitmap to Clipboard copies the whole graphics window in bitmap format.
   - This can be pasted into other programs that recognize bitmaps.

3. Copy Metafile to Clipboard copies the whole graphics window in EMF format, from which is a vector format that can be pasted into other programs.
   - It is not possible to paste from other programs into OxMetrics graphs, with the exception of text.

14.8 Graphs and sample selection

All types of graphs will use all valid observations, just skipping over missing values.

14.9 Text formatting

Text uses a \LaTeX\-style of formatting, which allows for complex mathematics to be used to annotate graphs. OxMetrics implements a subset of the normal \LaTeX\ commands, and mathematics is typeset using the Symbol font.

Mathematics is enclosed in $\ldots\$; superscripts and subscripts are only allowed in math mode. A superscript is written as $^\ldots$, a subscript as $_\ldots$. For example, $\hat \varepsilon_{i-1}^{k+1}$ gives $\hat\varepsilon_{i-1}^{k+1}$. Tables 14.1 to 14.6 list the mathematics symbols which are available in OxMetrics.

The entries in Tables 14.7 to 14.8 do not require math mode. Note that, to write $\_{}\_\{\}\%$ you must enter $\$\$\_\_\{\}\%$ respectively ($\\$ for a backslash is not standard in \LaTeX, where it denotes a line break).
### Table 14.1  Greek symbols

<table>
<thead>
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*indicates that the command is not a standard \LaTeX\ command.

### Table 14.2  Arrows

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### Table 14.3  Mathematics accents

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### Table 14.4  Foreign and accented characters

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Table 14.5  Mathematical symbols

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* indicates that the command is not a standard \LaTeX command.

Table 14.6  Log-like symbols

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Table 14.7  Miscellaneous symbols

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* indicates that the command is not a standard \LaTeX command.

Table 14.8  Fonts and sizes

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Chapter 15

OxMetrics Data Management

15.1 Creating data

File/New allows for the creation of a new database. All variables in a database have the same frequency. A sample period is required, but can be extended or changed later.

15.2 Database font

View/Increase Text Size and View/Decrease Text Size are useful to select a smaller or larger font size for displaying the database on screen.

15.3 Database description

A database can have a description for documentation purposes, and separate from the variable description. Only .in7/.bn7 data files can preserve the description.

15.4 Printing data

Use File/Print when a database has the focus to print the database. File/Print Preview is available to view the result before printing.

Select File/Print to print to an attached printer and File/Print Preview to first view the results. The following control of headers and footers is available for printing from File/Print Page Setup:

- Orientation: portrait or landscape;
- Number of columns on the printed page;
- Scale for printing: 100 is full scale, 90 smaller, etc.;
- Draw a box;
- The size of margin to use;
• Write a header and footer. This is controlled via the Header and Footer boxes.
  There are five specials:
  – &[date] prints the date,
  – &[time] prints the time,
  – &[page] prints the page number,
  – &[pages] prints the total number of pages,
  – &[file] prints the file name.
  Other text in the edit field is printed directly.

15.5 Data formats

The data format specific to OxMetrics consists of a pair of files with extensions .in7 and .bn7. The latter is a binary file containing the actual data, whereas the .in7 file holds the information on the contents of the binary file such as variable names, sample periods, frequencies etc. The information file is a human-readable file, the .bn7 is binary and is not human-readable.

In addition, OxMetrics can read and write human-readable files, Excel spreadsheet files, comma-separated files, and GAUSS and Stata files.

See Chapter 11 for detailed information on the file formats supported by OxMetrics.

15.6 Summary statistics

This command prints the name of the database, the sample period and number of variables to the Results window. For each variable in the database the name is printed as well as:
  leading sample – the first valid sample period without missing values,
  #obs – number of valid observations,
  #miss – number of observations with missing values,
  minimum – minimum value,
  mean – mean of valid observations, see (10.1),
  maximum – maximum value,
  std.dev – standard deviation of valid observations, see (10.1).

15.7 Saving data

Use File/Save As or the diskette toolbar button to save the data to a disk file. At the bottom of the dialog is a dropdown listbox in which you select the type of file.

15.8 Navigation and editing

A database cursor indicates which is the current observation. The cursor can be moved from the keyboard or using the mouse. A block of observations can be selected (high-
lighted) for:

- copying to the clipboard;
- as a destination for a block from the clipboard;
- to set to a single value: press Enter to specify the value, whence you will be prompted whether the value should be applied to the whole selection.

Press Enter or double click on an observation to edit the value. Single click on a cell with the cursor will give access to the inline editor. Algebra and the Calculator allows manipulation of variables through mathematical expressions.

15.9 Renaming variables

Press Enter or double click on the variable name in the database to change the name or documentation. When in the Calculator or the Algebra Editor, click Ren when a variable is selected in the list box to rename.

15.10 Deleting variables

Click on the variable name in the database to select the variable (or a group of variables), then press the Del key to delete (confirmation of the deletion will be required). When in the Calculator, press the Del button when a variable is selected in the list box to delete, confirmation will be required again.

15.11 Reordering variables

The variables listbox in the Calculator and Algebra Editor allows variables to be picked up with the mouse and moved down or up in the listbox.

15.12 Adding variables

Double click on an empty field in the database next to an existing variable to create a new variable. Alternatively use Edit/New Variable.

15.13 Extending or reducing the sample period

Double click on an empty field in the database below an existing variable to activate the Extend Database sample dialog. Alternatively use Edit/Extend sample. Enter a negative value to reduce the sample size.

The Change Sample option on the Edit menu allows the following actions:

- Add observations at the start;
- Add observations at the end;
- Delete observations at the start;
- Delete observations at the end.
15.13.1 Changing the sample period

The Change Sample option on the Edit menu allows changing the start year and period, as well as the frequency. The number of observations remains unchanged, and no data will be lost.

15.14 Copy and paste

The standard copy and paste facilities are available, also see §15.8.

15.15 Appending data

A database can be appended from disk to an open database, using Append Data File when right clicking on a database in the workspace. This requires the frequencies to match. OxMetrics will make additional adjustments when these are required:

- the sample of the open database will be extended to encompass that of the appended database;
- if a variable from the appended database already exists in the open database, then the existing variable is updated, except where the appended variable has missing values (for those observations the existing variable is not changed).

15.16 Daily, weekly and timed data

The calendar index used by OxMetrics is the Julian day number. For example, Julian day 2453402 corresponds to 2005-01-31. An optional fractional part specifies the fraction of the day: 2453402.75 corresponds to 2005-01-01T18:00. If the day number is zero, it is interpreted as a time only, so 0.75 is just 18:00 (6 PM). OxMetrics uses the ISO representation yyyy-mm-dd, and the 24 hour clock for time, hh:mm:ss:.hhh. A date with a time are joined by the letter T, as shown above.

In many fields it is possible to enter a date or time, which is then automatically translated to the internal representation. Years with week number are then also recognised, e.g. 1976-W3 returns the calendar index for the Monday of week 3 in 1976. (Week 1 is the first week that contains the first Thursday; or equivalently, the week that contains 4 January.)

OxMetrics uses two methods for dating a database:

**Fixed frequency** Denoted by a start year, start period and frequency. From this, the date of any subsequent observation can be worked out. For example, if the start year is 2005, the start period 1, and the frequency 4 (quarterly), then the sixth observations is for 2006(2), the second quarter. This works well for monthly, quarterly

---

1 The calendar is Gregorian from 15 October 1582 onwards, and Julian before (so there is no year 0: year − 1 precedes year 1; day 0 is on Julian date 1 January -4713).
2 This is similar to how Excel stores dates and times.
and annual data. For undated data we simply set the start year and period to one, and the frequency as well.

**Dated** The fixed frequency method does not work for weekly or daily data: not every year has the same numbers of observations. The solution adopted in OxMetrics is as follows: an integer value represents a date. A database variable can be classified as of type date, in which case the date is displayed, rather than the underlying value.

The following criteria must be satisfied for a database to be dated:

- the first column must be of type Date,
- the first column holds date values,
- the optional fractional part of this indicates time as a fraction of 24 hours; e.g. 2453372.75 is 18:00 on 2005-1-1 (2005-1-1T18:00 in ISO notation),
- the first and last observation must be valid, i.e. cannot be missing.

Note that the fixed sample period is still available for a dated database, but this is usually set as for an undated database (start year, start period, frequency all set to one).

Also note that the first variable in a dated database (which defines the calendar dates of the observations) is a variable as any other: it can be renamed, transformed, moved, deleted, etc. But some of these will make the database undated again.

See §5.3 and §8.8 for more examples.
References


Author Index

Cummins, C. 64

Davidson, J. E. H. 94
Doornik, J. A. 64, 72, 133, 147, 160

Engler, E. 4, 148

Golub, G. H. 142
Granger, C. W. J. 92, 144
Green, P. J. 147

Hall, B. H. 64
Harvey, A. C. 64, 135, 142, 147, 149
Hastie, T. J. 147
Hendry, D. F. 64, 94
Hyndman, R. C. 149
Härdle, W. 146

Koopman, S. J. 64, 147

Laurent, S. 64

Makridakis, S. 149

Newbold, P. 144
Nielsen, B. 4, 90, 143, 148

Ooms, M. 72

Priestley, M. B. 135, 144

Shephard, N. 64, 147
Silverman, B. W. 145, 147
Srba, F. 94

Tibshirani, R. J. 147

Van Loan, C. F. 142

Wheelwright, S. C. 149

Yeo, J. S. 94
Subject Index

3-dimensional plots 96, 196
3D
— contour 98, 197, 200
— palette 97, 196, 200

Actual series 17, 34, 52, 82, 141, 193
Add Graph 108
Algebra 6, 24, 41, 60, 130, 167–179
— editor 130
— file (.alg) 160
— functions 173, 177
— indexing 171
— keywords 171
— operator precedence 169
Executing code 167, 186
Implementation 172
Syntax 168
Variable names 168

Algebra Constants
FALSE 25, 42, 61, 130, 172
FREQUENCY 172
MISSING 137, 172, 173
NOBS 131, 172
TRUE 25, 42, 61, 130, 172

Algebra Functions
_abs() 178
_acf() 90, 173, 178
_acos() 178
_almon() 129, 178
_asin() 178
.atan() 178
_ceil() 178
_cos() 178
_cum() 129, 132, 178
_date() 176, 178
_day() 176, 178
_dayofweek() 176, 178
_delete() 178
_denschi() 131, 178
_densf() 131, 178
_densn() 131, 178
_denst() 131, 178
_diff() 23, 41, 60, 173, 178
_div() 178
_dlog() 178
_dummy() 23, 41, 60, 178
_dummydates() 178
_ewma() 176, 178
_ewmco() 176, 178
_exp() 178
_fabs() 178
_floor() 178
_fmod() 178
_hours() 176, 178
_indates() 178
_insample() 25, 42, 61, 130, 136, 137, 175, 176, 178
_isdayofmonth() 176, 178
_iseaster() 178
_lag() 173, 177, 178
_log() 178
_log10() 178
_loggamma() 132, 178
_makedate() 178
_maketime() 178
_max() 178
_mean() 179
_min() 179
_minutes() 176, 179
_month() 176, 179
_movingavg() 129, 179
_movingSD() 179
_pacf() 179
_peak() 179
_period() 94, 179
_periodogram() 144, 173, 174, 179
_probn() 179
_quanchi() 179
_quanf() 179
_quann() 179
_quant() 179
_ranchi() 133, 179

217
<table>
<thead>
<tr>
<th>Subject</th>
<th>Page Numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td>ranf()</td>
<td>133, 179</td>
</tr>
<tr>
<td>rann()</td>
<td>133, 179</td>
</tr>
<tr>
<td>randseed()</td>
<td>136, 179</td>
</tr>
<tr>
<td>rant()</td>
<td>133, 179</td>
</tr>
<tr>
<td>ranu()</td>
<td>133, 179</td>
</tr>
<tr>
<td>round()</td>
<td>179</td>
</tr>
<tr>
<td>season()</td>
<td>179</td>
</tr>
<tr>
<td>seconds()</td>
<td>176, 179</td>
</tr>
<tr>
<td>sin()</td>
<td>179</td>
</tr>
<tr>
<td>smooth_hp()</td>
<td>175, 179</td>
</tr>
<tr>
<td>smooth_np()</td>
<td>175, 179</td>
</tr>
<tr>
<td>smooth_sp()</td>
<td>138, 175, 179</td>
</tr>
<tr>
<td>sort()</td>
<td>174, 179</td>
</tr>
<tr>
<td>sortallby()</td>
<td>174, 179</td>
</tr>
<tr>
<td>sortby()</td>
<td>134, 174, 179</td>
</tr>
<tr>
<td>sqrt()</td>
<td>179</td>
</tr>
<tr>
<td>stock()</td>
<td>129, 179</td>
</tr>
<tr>
<td>stockv()</td>
<td>179</td>
</tr>
<tr>
<td>tailchi()</td>
<td>133, 179</td>
</tr>
<tr>
<td>tailf()</td>
<td>133, 179</td>
</tr>
<tr>
<td>tailn()</td>
<td>133, 179</td>
</tr>
<tr>
<td>tailt()</td>
<td>133, 179</td>
</tr>
<tr>
<td>tan()</td>
<td>179</td>
</tr>
<tr>
<td>time()</td>
<td>176, 179</td>
</tr>
<tr>
<td>trend()</td>
<td>136, 174, 179</td>
</tr>
<tr>
<td>trough()</td>
<td>179</td>
</tr>
<tr>
<td>usedata()</td>
<td>168</td>
</tr>
<tr>
<td>variance()</td>
<td>179</td>
</tr>
<tr>
<td>year()</td>
<td>136, 176, 179</td>
</tr>
<tr>
<td>Almon lag</td>
<td>129, 178</td>
</tr>
<tr>
<td>Appending</td>
<td></td>
</tr>
<tr>
<td>— data</td>
<td>121, 183, 210</td>
</tr>
<tr>
<td>— results</td>
<td>183</td>
</tr>
<tr>
<td>ARCH</td>
<td>135</td>
</tr>
<tr>
<td>Area</td>
<td>100</td>
</tr>
<tr>
<td>— Layout</td>
<td>199</td>
</tr>
<tr>
<td>Aspect ratio</td>
<td>102, 198</td>
</tr>
<tr>
<td>Autocorrelation</td>
<td>82</td>
</tr>
<tr>
<td>— function</td>
<td>90, 136, 142, 173, 195</td>
</tr>
<tr>
<td>Autocovariance</td>
<td>142</td>
</tr>
<tr>
<td>Autoregressive</td>
<td></td>
</tr>
<tr>
<td>— moving average (ARMA)</td>
<td>135</td>
</tr>
<tr>
<td>— process</td>
<td>135</td>
</tr>
<tr>
<td>Axis</td>
<td>112, 201</td>
</tr>
<tr>
<td>— anchor</td>
<td>112, 201</td>
</tr>
<tr>
<td>— font size</td>
<td>202</td>
</tr>
<tr>
<td>— labels</td>
<td>202</td>
</tr>
<tr>
<td>— scaling</td>
<td>201</td>
</tr>
<tr>
<td>— tick marks</td>
<td>201</td>
</tr>
<tr>
<td>— transformation</td>
<td>201</td>
</tr>
<tr>
<td>Labelling</td>
<td>201</td>
</tr>
<tr>
<td>Location</td>
<td>201</td>
</tr>
<tr>
<td>Rotate</td>
<td>112, 202</td>
</tr>
</tbody>
</table>

Azimuth 97, 196, 199

Bandwidth 147
— selection 138, 145–147, 175

Batch 7, 180–191
— editor 7
— file (.fl) 7, 160
— running 7
— syntax 180

Executing code 180, 186

Graphics settings 108, 187

Batch Commands
appenddata 183
appresults 183
break 183
chdir 183
closedata 183
command 184
database 184
draw 184
drawf 184
drawx 185
drawz 185
exit 185
loadalgebra 186
loadbatch 186
loadcommand 186
loaddata 186
loadgraph 186
module 186
package 186
print 186
printdate 187
println 186
savedata 187
savedrawwindow 187
saveresults 187
setdraw 108, 187
setdrawwindow 188
show 188
usedata 189

Black and white 165
Black, white, gray 165

Box plot 89, 149
Boxed 197, 202, 207
Boxed graph 18, 35, 53

Bubble chart 94, 196

Calculator 22, 39, 57, 128, 167, 209

Changing sample 120, 121, 210

$\chi^2$-distribution 131, 148

$\chi^2$-random numbers 134

Choice variables 125
Clipboard 21, 24, 38, 41, 57, 60, 86, 102, 117, 121, 204, 209, 210
Colour 105, 107, 165
Comma separated file 154
Conditional statement (Algebra) 25, 42, 61, 130, 170
Copy properties to other areas 203
Correlation
— coefficient 142
Correlation coefficient 142
Correlogram 90, 142
Creating a new variable 115
Cross-correlation function 91, 143, 195
Cross-section analysis 174
CSV (comma-separated) file 113
Cumulation 179
Cut and Paste 102, 117, 204, 209, 210
Daily data 67, 122, 210
Data
— accuracy 14, 32, 49
— appending 120
— closing 183
— copying to the clipboard 117
— description 79
— documentation 152
— input 114–118
— loading 119–120, 186
— ordered by observation 118, 159
— ordered by variable 119
— pasting from the clipboard 117
— printing 207
— saving 119, 187
— storage 7
— with load info 159
Data.in7/data.bn7 13, 30, 47, 128, 151
Database 6, 113, 114
— description 207
— editing 208
— with dates 122
Appending data 121, 183, 210
Changing the sample 121, 210
Extending the sample 121, 209
Reset starting date 121, 210
Undo 24, 41, 60
Date
— in database 67, 122, 210
Algebra functions 176
Representation 8, 123, 210
Default bars 145
Deleting a variable 23, 40, 59, 209
Density
— estimation 144
Density estimation 87
DHSY 94
Dialogs
Algebra 24, 41, 60, 130
Calculator 22, 39, 57, 128, 209
Dummy 23, 40, 59
Create a New Database 114
Edit Graphics 103
Area Layout 101, 199
Aspect ratio 92
Axes 106, 201
Copy properties to other areas 203
Error bars 200
Graph Layout 102, 198
Hide axis 112
Histogram 89, 203
Label 200
Legend style 202
Legends 110
Lines (Error Bar) 96
Match by 112
Regression 104
Regression, Scale 85, 200
Rename 105
Scaling 111
Style 98, 104, 105, 200
Type 104, 199
Formulate 70
Graphics 17, 34, 51, 80
Autocorrelation function (ACF) 81
Distribution 81, 83
Distribution Options 88
Scatter Plot 137
Scatter Plot Options 85, 86
Select type of graph 80
Two series by a third 94
Graphics Setup 107, 203
Write as batch 187
Graphics Text 110, 203
Lines and symbols 109
Modelling
Formulate 70
New 114
Open 114
Open File 114, 119, 120
Settings GARCH 70
Tail Probability 133
Test 71
Variable Description 15, 32, 49, 115
Directory structure 4
Documentation conventions 10
Dummy variable 23, 40, 59, 129, 173
Durbin’s method 142

Editor
   Algebra — 130
   Batch — 7

Elevation 97, 196, 199
Enhanced meta file (.emf) 166, 204

Error
   — bands 200
   — bars 200
   — fans 96, 200

Error messages 130

Exponentially-weighted moving average (EWMA) 149, 176
Exponentially-weighted moving correlation 149, 176
Extending sample 121, 209

F-distribution 131, 148
F-random numbers 134

File
   — extensions 7
   — extensions and Open 114
   — extensions in Windows Explorer 8, 14
   — names 7

Folder structure 4
Font 165, 202, 203, 207
Fourier decomposition 91, 195
Frequencies 89
Frequency 153, 172

Gamma function 131
Gauss data file (.dht/.dat) 160
Generalized cross validation 146, 148

Graph 100
   — areas 100
   — axes 201
   — coordinates 19, 35, 53, 100, 192
   — copying 21, 38, 57, 102, 204
   — layout 92, 165, 198
   — paper 100, 192
   — pasting 21, 38, 57, 102, 204
   — printing 21, 38, 56, 197
   — saving 21, 38, 56, 187, 198
   — scale 92, 198
   — scaling 200
   — text 110, 203
   — view 102
   — ics window 193
3-dimensional plots 96, 196
Actual series 17, 34, 52, 82, 141, 193
Batch control 187
Boxed — 18, 35, 53
Distribution 87, 194

Grid lines 105, 202
Lines 203
Multiple —s 19, 36, 55
Multiple scales 112
Multiple series 84, 194
QQ plots 92, 195
Renaming variables 105
Scatter plot 84, 141, 145–147, 194
Shading 83
Time-series: ACF etc. 90, 195
Transformed series 82, 193
Two series by a third 94, 196
Undo changes 21, 38, 56

Graphics
   Adding to — 108
   Context menu 108
   Copy properties to other areas 203
   Delete From Graph 108
   Drawing 109
   Removing from — 108

Grey levels 165, 197
Grid 202

Help 5
Histogram 87, 144, 203
Hodrick–Prescott filter 137, 147, 148, 175
Holt’s method 149
Human-readable file 119, 120, 159

Integration 129, 179

Keep Graph 102, 193
Kernel 145, 146
   — smooth 86, 146, 175
   Epanechnikov — 146
   Normal — 144
Kurtosis 87

Label
   Names used in — 200
Lags 22, 23, 39, 40, 57, 59, 178
Latex 204
Leads 178
Legend 110
   — style 202
   Rename variable 200
   Renaming variables 105
Licensing code 12, 30, 47
Line 199
   — colour 103, 105, 107
   — drawing 203
   — style 200
   — type 103, 107, 199, 200
Long memory 90
<table>
<thead>
<tr>
<th>Subject Index</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Lotus</strong></td>
</tr>
<tr>
<td><strong>Matching</strong></td>
</tr>
<tr>
<td>— means</td>
</tr>
<tr>
<td>— means and ranges</td>
</tr>
<tr>
<td><strong>Matrix file (.mat)</strong></td>
</tr>
<tr>
<td><strong>Menus</strong></td>
</tr>
<tr>
<td><strong>Edit menu</strong></td>
</tr>
<tr>
<td>Add Text</td>
</tr>
<tr>
<td>Change Sample</td>
</tr>
<tr>
<td>Change sample</td>
</tr>
<tr>
<td>Copy</td>
</tr>
<tr>
<td>Database Description</td>
</tr>
<tr>
<td>Draw</td>
</tr>
<tr>
<td>Draw Line</td>
</tr>
<tr>
<td>Edit Field</td>
</tr>
<tr>
<td>Edit Graph</td>
</tr>
<tr>
<td>Lines and symbols</td>
</tr>
<tr>
<td>New Variable</td>
</tr>
<tr>
<td>Reset Starting Date</td>
</tr>
<tr>
<td><strong>File menu</strong></td>
</tr>
<tr>
<td>New</td>
</tr>
<tr>
<td>New Data Plot Window</td>
</tr>
<tr>
<td>Open</td>
</tr>
<tr>
<td>Print</td>
</tr>
<tr>
<td>Print Page Setup</td>
</tr>
<tr>
<td>Print Preview</td>
</tr>
<tr>
<td>Save As</td>
</tr>
<tr>
<td><strong>Model menu</strong></td>
</tr>
<tr>
<td>Algebra</td>
</tr>
<tr>
<td>Calculator</td>
</tr>
<tr>
<td>Graphics</td>
</tr>
<tr>
<td>Model</td>
</tr>
<tr>
<td>Preferences</td>
</tr>
<tr>
<td>Tail probability</td>
</tr>
<tr>
<td>Test</td>
</tr>
<tr>
<td><strong>View menu</strong></td>
</tr>
<tr>
<td>Increase Text Size</td>
</tr>
<tr>
<td>Point</td>
</tr>
<tr>
<td>Summary statistics</td>
</tr>
<tr>
<td><strong>Microsoft Excel</strong></td>
</tr>
<tr>
<td>— data file</td>
</tr>
<tr>
<td>Copying from</td>
</tr>
<tr>
<td><strong>Microsoft Word</strong></td>
</tr>
<tr>
<td><strong>Missing value</strong></td>
</tr>
<tr>
<td><strong>Module</strong></td>
</tr>
<tr>
<td><strong>Modules</strong></td>
</tr>
<tr>
<td><strong>Moving</strong></td>
</tr>
<tr>
<td>— average</td>
</tr>
<tr>
<td>— standard deviation</td>
</tr>
<tr>
<td><strong>Multiple series</strong></td>
</tr>
<tr>
<td><strong>New Data Plot Window</strong></td>
</tr>
<tr>
<td><strong>Non-parametric</strong></td>
</tr>
<tr>
<td>— density estimation</td>
</tr>
<tr>
<td>— regression</td>
</tr>
<tr>
<td><strong>Normal</strong></td>
</tr>
<tr>
<td>— distribution</td>
</tr>
<tr>
<td>— kernel</td>
</tr>
<tr>
<td>— random numbers</td>
</tr>
<tr>
<td><strong>Numerical</strong></td>
</tr>
<tr>
<td>— accuracy</td>
</tr>
<tr>
<td>— integration</td>
</tr>
<tr>
<td><strong>Open command and file types</strong></td>
</tr>
<tr>
<td><strong>Output storage</strong></td>
</tr>
<tr>
<td><strong>Ox</strong></td>
</tr>
<tr>
<td>— file (.ox)</td>
</tr>
<tr>
<td><strong>OxMetrics data file (.in7/.bn7)</strong></td>
</tr>
<tr>
<td>— Binary file (.bn7)</td>
</tr>
<tr>
<td>— Generation</td>
</tr>
<tr>
<td>— Group</td>
</tr>
<tr>
<td>— Information file (.in7)</td>
</tr>
<tr>
<td><strong>OxMetrics graphics file (.gwg)</strong></td>
</tr>
<tr>
<td><strong>OxPack</strong></td>
</tr>
<tr>
<td><strong>OxRun</strong></td>
</tr>
<tr>
<td><strong>Package</strong></td>
</tr>
<tr>
<td><strong>Paper colour</strong></td>
</tr>
<tr>
<td><strong>Partial autocorrelation function</strong></td>
</tr>
<tr>
<td><strong>Parzen window</strong></td>
</tr>
<tr>
<td><strong>Paths in Batch files</strong></td>
</tr>
<tr>
<td><strong>PcGive</strong></td>
</tr>
<tr>
<td><strong>PDF</strong></td>
</tr>
<tr>
<td>— file (.pdf)</td>
</tr>
<tr>
<td><strong>Periodogram</strong></td>
</tr>
<tr>
<td><strong>Pixel coordinates</strong></td>
</tr>
<tr>
<td><strong>Pointing</strong></td>
</tr>
<tr>
<td><strong>PostScript</strong></td>
</tr>
<tr>
<td>— colour model</td>
</tr>
<tr>
<td>— file (.eps)</td>
</tr>
<tr>
<td>— file (.ps)</td>
</tr>
<tr>
<td>— mode</td>
</tr>
<tr>
<td>— Full page graph</td>
</tr>
<tr>
<td><strong>Precedence (Algebra)</strong></td>
</tr>
<tr>
<td><strong>Print</strong></td>
</tr>
<tr>
<td>— Orientation</td>
</tr>
<tr>
<td><strong>Printing</strong></td>
</tr>
<tr>
<td><strong>Probability functions</strong></td>
</tr>
<tr>
<td><strong>Projections</strong></td>
</tr>
<tr>
<td><strong>QQ plot</strong></td>
</tr>
<tr>
<td><strong>Quantile plot</strong></td>
</tr>
</tbody>
</table>
Random number generators 133, 179
Recession shading 83
Register OxMetrics 6, 12, 30, 47
Regression 200
  — lines 85, 104, 145, 201
  Recursive — lines 145, 201
Sequential — lines 145, 201
Rename variable in legend 200
Renaming variables 15, 23, 32, 41, 49, 59, 209
Reordering variables 23, 40, 59, 209
Results file (.OUT) 160
Results window 8
Sample period 8, 152
  — for graphs 204
Scaling 84, 111, 200
Scatter plot 84, 137, 141, 145–147, 194, 199
Scientific Word 166
Seasonal 94, 170, 179
  — sub-plot 90, 94, 195
Smoothing 137, 175
Sorting 174
Spectral density 91, 142, 144, 195
  Bias 144
Spline smooth 85, 137, 147, 175
Spreadsheet files 119, 154
Stata data file (.dta) 160
Status bar 8, 15, 19, 32, 35, 49, 53
Stock 129, 179
Sub-sample evaluation 128
Summary statistics 208
Surface
  — from scatter 96
  — from table 98
Swap
  — variables in a database 23, 40, 59, 209
Symbol
  — size 200
  — type 200
t-distribution 131, 148
t-random numbers 134
Text 110, 203
  LATEX-style 204
  Rotate 203
Timberlake Consultants 5
Time
  Algebra functions 176
  Representation 8, 123, 210, 211
Time-series: ACF etc. 90, 195
Toeplitz matrix 147
Tool bar 14, 32, 49
Tool bars 9
ToolBar
  Model 68
Transformed series 82, 193
Trend 174, 179
TSP 73, 87, 90
  — WWW address 5
  — file (.tsp) 161
Tutorial data set (data.in7/data.bn7) 13, 30, 47
Twist 97, 196, 199
Two series by a third 94, 196
Uniform
  — distribution 148
  — random numbers 134
Upgrades 6
Value labels 125
Variable
  — creation 115
  — names 152
  — names in algebra 168
  Sorting a 174
Variables
  Adding — 120, 209
  Copying — 120, 210
  Deleting — 23, 40, 59, 209
  Renaming — 15, 23, 32, 41, 49, 59, 209
  Reordering — 23, 40, 59, 209
Vector 199
Weekly data 67, 122, 210
Windows bitmap 204
Windows Explorer 7, 8, 14, 76
Windows meta file (.wmf) 166
Windows XP 14
WKS,WK1 files 154
Workspace 25, 43, 62
World coordinates 192, 199, 203
WWW 5
XLS files 154
XLSX files 119, 154
Yule–Walker equations 142