

Index

• *Symbols and Numerics* •

\$CASENUM variable, 251
\$DATE variable, 251
\$DATE11 variable, 251
\$JDATE variable, 251
\$LENGTH variable, 251
\$SYSMIS variable, 251
\$TIME variable, 251
\$WIDTH variable, 251
&Output item, 265
&Syntax item, 265
* (asterisk) symbol, 279
/ (forward slash), 300
: (colon), 281
[] (square brackets), 300
_ (underscore), 67, 100
< > (not equal to) symbol, 255
< (less than) symbol, 255
<= (less than or equal to) symbol, 255
= (equal) symbol, 255, 280
> (greater than) symbol, 255
>= (greater than or equal to) symbol, 255
, (comma), 301
' (single quote), 280–282, 301
1-D Boxplot tooltip, 203

• *A* •

abbreviated month of the year, 99
Add ODBS Data Source button, 132
addition in Python, 278
add-ons
 Amos, 314
 defined, 329, 333
 Direct Marketing, 314–315
 installing, 299–300
 spss, 298–300
 SPSS Advanced Statistics, 316
 SPSS Categories, 317–318
 SPSS Conjoint, 318
 SPSS Data Collection Data Entry, 315
 SPSS Exact Tests, 316–317
 SPSS Forecasting, 319
 SPSS Missing Values, 315
 SPSS Neural Networks, 318–319
 SPSS Regression, 316
administrator privileges, 20
Adobe Acrobat Viewer, 143

Advanced Statistics add-on, 316
algorithms, 16
Align column, 48, 74
All option (SPSS Viewer), 133
All Values option (Currency), 35
All Visible option (SPSS Viewer), 133
Amos, 314
analysis of covariance (ANCOVA), 329
analysis of variance (ANOVA), 234–235, 329
Analysis Output option (Multiple Imputations), 41
analysis, statistical
 categorical variables, 57–59
 comparison of means
 independent-sample T test, 232–233
 one-sample T test, 231–232
 one-way ANOVA, 234–235
 paired-samples T test, 233–234
 simple means compare, 230–231
 continuous variables, 57–59
 correlation analysis
 bivariate, 238
 partial, 239
 entering data
 cases, 49
 data definitions, 44–47
 filenames, 51
 loading files, 49–50, 52
 new rows of data, inserting, 51
 numeric data, entering, 49–50
 transforming data, 54
 variables, 44–48
 generating reports
 break variables, 213
 case summaries, 214–216
 OLAP cubes, 224–226
 overview, 213
 processing summaries, 213–214
 row summary table, 217–221
 summaries in columns, 221–224
 title, 215
 graphs in, 60–61
 kurtosis, 54
 linear model analysis
 more than one variable, 236–237
 one variable, 235–236
 log linear analysis, 244–245
 performing, 52–54
 pivot tables, modifying, 226–228

- analysis, statistical (*continued*)
 - regression analysis
 - curve estimation, 242–243
 - linear, 240–241
 - multiple, 240
 - simple, 240
 - skewness, 54
 - standard deviation, 54
 - transforming data, 54–57
 - anchor bin, 160
 - ANCOVA (analysis of covariance), 329
 - AND variable, 250
 - ANOVA (analysis of variance), 234–235, 329
 - area graphs. *See also* graphs
 - differenced, 207–208
 - simple, 197
 - stacked, 198–199
 - ARIMA (Autoregressive Integrated Moving Average), 319
 - Arrow option (Element Properties), 157
 - ascending order, 329
 - assignment operator, 280
 - association, 329
 - asterisk (*), 279
 - asymmetric plot shape, 159
 - authorization codes, 20, 24–26
 - Auto-Complete Settings option (Syntax Editor), 42
 - Automatic option (Element Properties), 158
 - Automatic Recode dialog box, 122–123
 - automatic recoding, 122–124
 - automatic scripts, 309–310
 - Autoregressive Integrated Moving Average (ARIMA), 319
 - autoscript. *See also* scripts
 - base, 39
 - defined, 329
 - enabling, 39
 - for individual objects, 40
 - overview, 12
 - Autoscript for Individual Objects option (Scripts), 39
 - average, 329
 - axes, 154
 - Axis Label option (Element Properties), 158
- B •**
- backing up, 16
 - bar graphs. *See also* graphs
 - clustered, 181–182
 - clustered range, 206–207
 - creating, 150–153
 - displaying data in, 60–61
 - error bars
 - clustered, 189–190
 - simple, 187–189
 - simple, 180–181
 - simple range, 205–206
 - three-dimensional
 - clustered, 184–185
 - simple, 183–184
 - stacked, 186–187
 - bars
 - error, 159
 - style, 159
 - base, 68, 329
 - Base Autoscript option (Scripts), 39
 - Base system, 12
 - Basic Elements tab, 154
 - BASIC language, 303–304, 325
 - BEGIN DATA command, 252–253
 - bell curve, 54, 329
 - Bent, Dale H. (creator of SPSS), 10
 - bin sizes, 160
 - Binned Variable text box, 127
 - binning, 124–129, 329
 - biplots, 318
 - bitmap (.bmp), 96, 134
 - bivariate correlation, 238, 329
 - boxplots. *See also* graphs
 - clustered, 201–202
 - one-dimensional, 202–203
 - simple, 200–201
 - Break Columns area, 218
 - BREAK command, 258–259
 - break statement, 291
 - break variables, 15, 213, 329
 - buttons
 - Add ODBS Data Source, 132
 - Change Dictionary, 34
 - Customize Variable View, 34
 - Define Groups, 232
 - Define Values, 115
 - Help, 162
 - Insert Total, 221
 - Make Cutpoints, 126
 - Page Setup for Export, 139
 - Paste, 162
 - SetTableLook Directory, 37
 - Statistics, 215
 - Summary, 218
 - Variable View, 34



- calculations, settings for, 32
- canonical correlation, 330
- Case Processing Summary table, 230
- case studies, 16
- case summaries, defined, 330
- \$CASENUM variable, 251
- cases. *See also* data
 - defined, 49, 330
 - occurrences, counting, 114–117
 - sorting, 111–114
 - splitting, 270–272
 - variables and, 13
- categorical variable. *See also* variables
 - defined, 13, 330
 - missing value, filling in, 77–79
 - overview, 57
- Categories add-on, 317–318
- Categories option (Element Properties), 159
- category variables, 103
- CCA format, 34
- CCB format, 34
- CCC format, 34
- CCD format, 34
- CCE format, 34
- Cell Statistics list, 225
- Change Dictionary button, 34
- Character Encoding for Data and Syntax option, 30
- Chart Aspect Ratio, 37
- Chart Builder
 - Basic Elements tab, 154
 - Element Properties
 - Anchor Bin option, 160
 - Angle option, 160
 - Arrow option, 157
 - Automatic option, 158
 - Axis Label option, 157–158
 - Bar style option, 159
 - Bin Sizes option, 160
 - Categories option, 159
 - Collapse option, 159
 - Display Axis option, 160
 - Display Error Bars option, 188
 - Display Normal Curve option, 159
 - Display Vertical Drop Lines between Points option, 159
 - Edit Properties Of option, 157
 - Error Bars option, 159
 - Excluded option, 159
 - Interpolation option, 160
 - Major Increment option, 158
 - Minimum/Maximum option, 158
 - Order List option, 158–159
 - Origin option, 158
 - Plot Shape option, 159
 - Scale Type option, 158
 - Small/Empty Categories option, 159
 - Sort By option, 158
 - Stack Identical Values option, 159
 - Statistics option, 157–158
 - X option, 157
 - Gallery tab, 150–153
 - graphics display in, 153
 - Groups/Point ID tab, 154–155
 - Options tab, 160–161
 - simple line charts, creating, 168
 - Titles/Footnotes tab, 155–156
- Chart Editor, 164–165
- Chart Size option, 161
- Chart tab
 - Chart Aspect Ratio, 37
 - Chart Template option, 36
 - Current Settings option, 37
 - Font option, 37
 - Frame option, 37
 - Grid Lines option, 37
 - Style Cycle Preference, 37
- Chart Template option, 36
- charts
 - area
 - simple, 197
 - stacked, 198–199
 - aspect ratio, 37
 - axes and elements, adding, 154
 - bar chart
 - clustered, 181–182
 - clustered range, 206–207
 - clustered three-dimensional, 184–185
 - creating, 150–153
 - simple, 180–181
 - simple range, 205–206
 - simple three-dimensional, 183–184
 - stacked, 182–183
 - stacked three-dimensional, 186–187
 - boxplots
 - clustered, 202–203
 - one-dimensional, 201–202
 - simple, 200–201
 - building
 - by Graphboard, 161–162
 - by Legacy method, 163
 - charts with multiple lines, 169–170
 - clustering, 155
 - colors, 37
 - defined, 332
 - differenced area, 207–208
 - dimension, adding, 154–155

- charts (*continued*)
 - drop-line, 178–179
 - dual-axis graphs
 - dual y-axes with categorical X-axis, 208–209
 - dual y-axes with scale X-axis, 209–210
 - editing, 164–165
 - error bars
 - clustered, 189–190
 - simple, 187–189
 - faceting, 155
 - fonts, 37
 - footnotes, 155
 - frames, 37
 - frequency polygons, 194–195
 - grid lines, 37
 - high-low graphs
 - clustered range bar graphs, 206–207
 - differenced area graphs, 207–208
 - high-low-close, 204–205
 - simple range bar graph, 205–206
 - histograms
 - simple, 192–193
 - stacked, 193–194
 - line chart, 167–168
 - multiple lines, 169–170
 - overview, 149
 - paneling, 155
 - pie chart, 199–200
 - population pyramids, 195–196
 - p-p (proportion-proportion) plot, 268–270
 - q-q (quantile-quantile) plot, 268–270
 - scatterplot matrices, 177–178
 - scatterplots, 170–175
 - Simple Dot plot, 176–177
 - style, 37
 - style cycles, 37
 - Summary Point plot, 175–176
 - template, 36, 160–161
- classes
 - ISpssApp, 306
 - ISPssChart, 306
 - ISPssDataCells, 306
 - ISPssDataDoc, 306
 - ISPssDimension, 306
 - ISPssDocuments, 306
 - ISPssFootnotes, 306
 - ISPssInfo, 306
 - ISPssItem, 306
 - ISPssItems, 306
 - ISPssLabels, 306
 - ISPssLayerLabels, 306
 - ISPssOptions, 306
 - ISPssOutputDoc, 306
 - ISPssPivotMgr, 306
 - ISPssPrintOptions, 306
 - ISPssRtf, 306
 - ISPssSyntaxDoc, 306
 - objects, 304–305
 - OutDocument, 307
 - OutputItem, 307
 - overview, 304–305
 - PivotTable, 305–306
- Close Variable rectangle, 205, 207
- Cluster Analysis (Direct Marketing module), 314
- Cluster on X rectangle, 202
- Clustered 3D Bar tooltip, 184–185
- clustered bar charts, 181–182
- Clustered Bar tooltip, 181
- Clustered Boxplot tooltip, 201–202
- clustered boxplots, 201–202
- Clustered Error Bar tooltip, 190
- clustered error bars, 189–190
- clustered range bar graphs, 206–207
- Clustered Range Bar tooltip, 206
- clustered three-dimensional bar chats, 184–185
- clustering, 155, 330
- codes, authorization, 20, 24–26
- coefficient of determination, 330
- Collapse option (Element Properties), 159
- colon (:), 281
- colors, 37
- Column Widths option (Pivot Tables), 37
- columns, 73–74
 - Align column, 48, 74
 - Break Columns area, 218
 - Columns column (Variable View), 48
 - Columns Panel Variable option, 155
 - Cumulative Percent column, 271
 - Data Columns Variables list, 221
 - Data Columns Variables panel, 222
 - date variable, column width, 97
 - Decimals column, 47
 - Label column (Variable View), 47–48
 - Measure column, 74–75
 - Name column (Variable View), 46
 - Percent column, 271
 - Report Summaries in Columns dialog box, 221–222
 - Role column (Variable View), 48
 - Summary Column dialog box, 222
 - Summary Column panel, 222–223
 - Type column (Variable View), 47
 - Valid Percent column, 271
 - Values column (Variable View), 48
 - Width column (Variable View), 47
 - width of, 37
- comma (,), 68, 301
- command language, 11

- Command Syntax
 adding syntax program to menu, 264–266
 commands, 249–250
 comments, 253
 constants, 251
 creating graphs with, 162
 data declaration, 252–253
 execution of commands, 254
 files, 259–260
 flow control and conditional execution, 255–259
 graphing q-q and p-p plots, 268–270
 keywords, 250
 saving and restoring programs, 263
 splitting cases, 270–272
 system variables, 251
 writing program, 261–262
- Command Syntax Reference, 16, 267
- commands
 BEGIN DATA, 252–253
 BREAK, 258–259
 DATA LIST, 252
 def, 285
 DO REPEAT, 257
 END DATA, 252–253
 EXAMINE, 272–273
 EXECUTE, 254
 execution of, 254–255
 EXPORT, 260
 FREQUENCIES, 270
 GET, 259, 270
 IF, 255–256
 IMPORT, 260
 LOOP, 257–258
 MXLOOPS, 258
 pass, 288
 PPLOT, 268–270
 SAVE, 260
 SPLIT, 271
 Syntax, 249–250
 while, 290
- comments, 253
- comparison of means. *See also* statistical analysis
 independent-sample T test, 232–233
 one-sample T test, 231–232
 one-way ANOVA, 234–235
 paired-samples T test, 233–234
 simple means compare, 230–231
- COMPUTE statement, 251
- confidence interval, 330
- Confidence Level Intervals, 188
- Conjoint add-on, 318
- constants, 251, 330
- Contents tab, 15
- continue statement, 291
- continuous variables, 57
- Control Package Test (Direct Marketing module), 314
- Copy Data Properties, 105–109
- Copying Wide Tables to the Clipboard in Rich Text Format option, 38
- correlation, 330
- correlation analysis. *See also* statistical analysis
 bivariate, 238
 overview, 237
 partial, 239
- correspondence analysis, 317
- Count Occurrences of Values with Cases, 116–117
- Count triangle, 181
- Count Values Within Cases, 115
- covariable, 330
- covariance, 330
- Create Summary Group window, 170
- cubic line, 243
- Cumulative Percent column, 271
- currency. *See also* variables
 characters, 35
 decimal separator, 35
 formats, 34–35
 output, 35
- Currency tab
 All Values option, 35
 Custom Output Formats option, 34–35
 Decimal Separator option, 35
 Negative Values option, 35
 Sample Output option, 35
- Current Settings option (Chart), 37
- curve estimation, 242–243
- custom assignments, using, 29
- custom currency, 69–70
- Custom Output Formats option (Currency), 34–35
- custom sort, 158
- customer number, 20
- Customize Variable View button, 34
- cutpoint, 126, 330
- Cycle Through Patterns Only, 37
- D •
- D&ata item, 265
- data
 alignment of, 48, 74
 backing up, 16
 cutpoint, 126
 definitions, 105
 delimiters, 82, 86
 examining, 272–273
 exporting to database, 132

- data (*continued*)
 - external, reading, 33
 - modifying
 - automatic recoding, 122–124
 - binning, 124–129
 - counting case occurrences, 114–117
 - recoding into different variables, 120–122
 - recoding into same variables, 118–120
 - sorting cases, 111–114
 - periodicity, 100–101
 - properties, copying, 105–109
 - reading from unknown program types, 93–94
 - saving, 77, 94
 - simple statistical analysis, 52–54
 - transferring from another program, 91
 - transforming, 54–57
 - variable definition, changing, 105–109
 - viewing, 76–77
- Data and Time Wizard, 55
- Data Collection Data Entry add-on, 315
- Data Columns Variables list, 221
- Data Columns Variables panel, 222
- data declaration, 252–253
- Data Editor window
 - creating new time data field in, 55–57
 - displaying, 28
 - entering data in, 44–45
- data entry
 - cases, 49
 - data definitions, 44–47
 - in Data View, 76–77
 - filenames, 51
 - loading files, 49–50, 52
 - missed categorical values, 77–79
 - new rows of data, inserting, 51
 - numeric data, entering, 49–50
 - time data field, creating new, 55–57
 - transforming data, 54
 - in Variable View window
 - alignment of data, 74
 - column width, 73–74
 - decimal used in variable, 71
 - displaying, 45–46
 - labels for variable, 71–72
 - measurement, type of, 74–75
 - missing value, option for, 73
 - name of variable, entering, 66–67
 - opening, 45, 65–66
 - overview, 65–66
 - role of variable, 75–76
 - type of variable, 67–70
 - value of variable, 72
 - width of variable, 70–71
- variables, 44–48
- Data Format pull-down list, 86
- DATA LIST command, 252
- Data tab
 - Change Dictionary button, 34
 - Customize Variable View button, 34
 - Display Format for New Numeric Variables option, 33
 - Random Number Generator option, 33
 - Reading External Data option, 33
 - Rounding and Truncation of Numeric Values option, 33
 - Set Century Range for 2-Digit Years option, 33–34
 - Transformation and Merge Options, 32
- data types, 99
- dates, 97–99
- defined, 97
- multiple response set, 102–105
- time schedule, 100–102
- times, 97–99
- Data View window, 49, 76–77
- database, exporting to, 132
- dataset
 - defined, 331
 - opening, 30
 - options, 30
- date, 68–69
- date and time formats
 - dd specifier, 99
 - ddd specifier, 99
 - hh specifier, 99
 - mm specifier, 99
 - q Q specifier, 99
 - Ss specifier, 99
 - ww WK specifier, 99
 - YY specifier, 99
 - YYYY specifier, 99
- \$DATE variable, 251
- date variable, column width, 97
- \$DATE11 variable, 251
- day of the week, 99
- dBase files, 91
- .dbf file, 91
- dd specifier, 99
- ddd specifier, 99
- Debian 4.0, 14
- Decimal Places setting, 33, 66
- decimal points, 33, 278–279
- decimal separator, 35
- decimal-point division, 279
- decimals, 71
- Decimals column, 47

- Decimals Places setting, 33
 - def command, 285
 - Default Editing Mode (Pivot Tables), 38
 - Default Script Language option (Scripts), 39
 - default settings, modifying, 29
 - Define Groups button, 232
 - Define Values button, 115
 - Define Variable Properties dialog box, 78
 - degrees of freedom, 331
 - delimiters, 82, 86, 331
 - Dependent List panel, 230
 - dependent variable, 331
 - descending order, 331
 - descriptive statistics, 52
 - DESCRIPTIVES command, 301–302
 - developer center, 322–323
 - deviation, 331
 - dialog boxes
 - Automatic Recode, 122
 - Curve Estimation, 242–243
 - Document in the Export Output, 135
 - Export Output dialog, 132–133
 - Linear Regression, 241–242
 - Menu Editor, 264–265
 - OLAP Cubes, 224
 - OLAP Cubes Statistics, 225
 - One-Sample T Test, 231
 - options, 30
 - Partial Correlation, 239
 - Print, 131–132
 - Report Summaries in Columns, 221
 - Save and Open, 37
 - SPSS Text Output, 299
 - Summarize Cases, 214
 - Summary Column, 222
 - Syntax Editor, 261–263
 - Variable Type, 67
 - Visual Binning, 124–125
 - dichotomy, 331
 - dichotomy variables, 103
 - dictionary, 34
 - differenced area graphs, 207–208
 - Direct Marketing module, 314–315
 - display axis, 160
 - Display Blocks of Rows option, 37
 - Display Commands in the Log, 31
 - Display Format for New Numeric Variables option (Data), 33
 - Display Normal Curve option (Element Properties), 159
 - Display Vertical Drop Lines between Points option (Element Properties), 159
 - Distribution Variable rectangle, 196
 - division in Python, 278–279
 - DO IF statement, 256
 - DO REPEAT command, 257
 - Document in the Export Output dialog box, 135
 - dodging, 331
 - dollar, 69
 - DOS command-line window, 137
 - dot, 68
 - dot plots, 159, 176–177
 - double quotes, 280–282
 - drop-line charts, 178–179
 - Drop-line tooltip, 179
 - Dual Y Axes With Categorical X Axis tooltip, 208–209
 - Dual Y Axes With Scale X Axis tooltip, 209–210
 - dual-axis graphs. *See also* graphs
 - dual y-axes with categorical X-axis, 208–209
 - dual y-axes with scale X-axis, 209–210
- **E** •
- Edit Properties Of option (Element Properties), 157
 - Element Properties dialog box. *See also* Chart Builder
 - Anchor Bin option, 160
 - Angle option, 160
 - Arrow option, 157
 - Automatic option, 158
 - Axis Label option, 157–158
 - Bar style option, 159
 - Bin Sizes option, 160
 - Categories option, 159
 - Collapse option, 159
 - Display Axis option, 160
 - Display Error Bars option, 188
 - Display Normal Curve option, 159
 - Display Vertical Drop Lines between Points option, 159
 - Edit Properties Of option, 157
 - Error Bars option, 159
 - Excluded option, 159
 - Interpolation option, 160
 - Major Increment option, 158
 - Minimum/Maximum option, 158
 - opening and closing, 151–152
 - Order List option, 158–159
 - Origin option, 158
 - Plot Shape option
 - Asymmetric, 159
 - Flat, 159
 - Symmetric, 159
 - Scale Type option
 - Linear, 158
 - Logarithmic (safe), 158
 - Logarithmic (standard), 158
 - Power, 158

- Element Properties dialog box. *See also* Chart Builder (*continued*)
 - Small/Empty Categories option, 159
 - Sort By option
 - Custom, 158
 - Label, 158
 - Value, 158
 - Stack Identical Values option, 159
 - Statistics option, 157–158
 - X option, 157
 - elements, 154
 - `elif` keyword, 288
 - `else` statement, 287–288
 - Enable Autoscripting (Scripts), 39
 - encapsulated postscript (.eps)
 - creating, 144
 - outputting to, 134
 - selecting, 96
 - `END DATA` command, 252–253
 - End Of &Open Menu, 265
 - enhanced metafile (.emf)
 - creating, 144
 - outputting to, 96, 134
 - entering data. *See also* data cases, 49
 - data definitions, 44–48
 - in Data View, 76–77
 - filenames, 51
 - loading files, 49–50, 52
 - missed categorical values, 77–79
 - new rows of data, inserting, 51
 - numeric data, entering, 49–50
 - time data field, creating new, 55–57
 - transforming data, 54
 - in Variable View window
 - alignment of data, 74
 - column width, 73–74
 - decimal used in variable, 71
 - displaying, 45–46
 - labels for variable, 71–72
 - measurement, type of, 74–75
 - missing value, option for, 73
 - name of variable, entering, 66–67
 - opening, 45, 65–66
 - overview, 65–66
 - role of variable, 75–76
 - type of variable, 67–70
 - value of variable, 72
 - width of variable, 70–71
 - variables, 44–48
 - `EQ` relational operator, 250, 255
 - equal (=) symbol, 255, 280
 - error, 331
 - error bars. *See also* graphs
 - clustered, 189–190
 - overview, 159
 - simple, 187–189
 - Error Color Coding option (Syntax Editor), 42
 - Exact Tests add-on, 316–317
 - `EXAMINE` command, 272–273
 - Example Codes link, 24
 - Excel files
 - creating, 138–139
 - outputting to, 134
 - overview, 91
 - reading into SPSS, 92–93
 - Excluded option (Element Properties), 159
 - `EXECUTE` command, 254
 - exponent, 68
 - `EXPORT` command, 260
 - Export Output dialog box, 140
 - exporting file
 - to database, 132
 - as Excel file, 138–139
 - as graphics file, 143–145
 - as image, 95–96
 - as PDF document, 142–143
 - as PowerPoint document, 140–141
 - as text file, 136–137
 - as Web page, 135–136
 - as Word document file, 139–140
 - external data, reading, 33
 - extrapolation, 242
- **F** ●
- faceting, 155
 - field, 331
 - file format, 81–82, 91
 - File Location tab
 - Number of Recently Used Files to List option, 39
 - Session Journal option, 38
 - Startup folders for Open and Save Dialogs option, 38
 - Temporary Folder option, 38
 - filenames, 51
 - files
 - Command Syntax, 259–260
 - exporting, 255
 - to database, 132
 - as Excel file, 138–139
 - as graphics file, 143–145
 - as image, 95–96
 - as PDF document, 142–143
 - as PowerPoint document, 140–141
 - as text file, 136–137
 - as Web page, 135–136
 - as Word document file, 139–140

- formats, 81–82, 91
 - dBase files, 91
 - enhanced metafile (.emf), 96, 134, 144
 - Excel, 91–93, 134, 138–139
 - HTML files, 96, 134–136
 - Lotus, 91
 - PNG files, 96, 134, 144–145
 - graphics file, 143–145
 - image, 96
 - importing, 255
 - journal, 38
 - loading, 49–50, 52, 255
 - location
 - recently used files, 39
 - session journal, 38
 - startup folder, 38
 - temporary folder, 38
 - MyFile, 266
 - names, 51
 - portable, 91
 - recently used, 39
 - SAS files, 91
 - .sas7bdat file, 91
 - .sav files, 91
 - saving, 255
 - .sd2 file, 91
 - .sdy file, 91
 - .slk file, 91
 - .ssd file, 91
 - Stata files, 91
 - .syd file, 91
 - Sylk files, 91
 - Syntax programs, 259–260
 - .sys file, 91
 - Systat files, 91
 - tagged image file (.tif), 96, 134, 145
 - text file
 - creating, 136–137
 - formatting for input into SPSS, 82–83
 - graphic references, 96
 - reading simple data from, 83–90
 - .w file, 91
 - Word document file, 139–140
 - .xls file, 91
 - .xpt file, 91
 - flat plot shape, 159
 - floating-point arithmetic, 279
 - Font option (Chart), 37
 - fonts, 32, 38
 - footnotes, 155
 - for loop, 289
 - Forecasting add-on, 319
 - FORMAT specification, 250
 - forward slash (/), 300
 - four-digit year, 99
 - Frame option (Chart), 37
 - frames, 37
 - F-ratio, 331
 - Free Software Foundation, 327–328
 - freeform variable type, 70
 - FREQUENCIES command, 270
 - frequency distribution, 331
 - Frequency Polygon tooltip, 194
 - frequency polygons, 194–195
 - functions
 - creating, 285–287
 - default values, 286–287
 - help, 299
 - showhalf, 285
 - submit, 300–301
 - fuzz bits, 33
- G •**
- Gallery tab, 150–153
 - GE relational operator, 250, 255
 - GEEs (Generalized Estimating Equations), 316
 - Gender variable, 196
 - general linear model (GLM), 332
 - General tab. *See also* Options window
 - Character Encoding for Data and Syntax option, 30
 - Language option, 31
 - Look and Feel option, 30
 - Measurement System option, 31
 - Notification option, 31
 - Open the Syntax Window at Start-up option, 30
 - Output option, 31
 - Roles option, 29
 - User Interface option, 31
 - Variables Lists option, 29
 - Windows option, 30
 - Generalized Estimating Equations (GEEs), 316
 - Generalized Linear Models (GLMs), 316
 - generating reports. *See also* statistical analysis
 - break variables, 213
 - case summaries, 214–216
 - OLAP cubes, 224–226
 - overview, 213
 - processing summaries, 213–214
 - row summary table, 217–221
 - summaries in columns, 221–224
 - title, 215
 - GET command, 259, 262, 270
 - GetVariableCount (), 301
 - GetVariableMeasurementLevel (), 301
 - GLMs (Generalized Linear Models), 316
 - GNU, 327–328
 - goodness of fit, 332
 - GRAPH commands, 267–268
 - Graphboard Template Chooser, 150, 161–162
 - graphical user interface (GUI), 332

- graphics file
 - creating, 143–145
 - graphs
 - area
 - simple, 197
 - stacked, 198–199
 - axes and elements, adding, 154
 - bar chart
 - clustered, 181–182
 - clustered range, 206–207
 - clustered three-dimensional, 184–185
 - creating, 150–153
 - simple, 180–181
 - simple range, 205–206
 - simple three-dimensional, 183–184
 - stacked, 182–183
 - stacked three-dimensional, 186–187
 - boxplots
 - clustered, 202–203
 - one-dimensional, 200–201
 - simple, 201–202
 - charts with multiple lines, 169–170
 - clustering, 155
 - colors, 37
 - defined, 332
 - differenced area, 207–208
 - dimension, adding, 154–155
 - drop-line charts, 178–179
 - dual-axis
 - dual y-axes with categorical X-axis, 208–209
 - dual y-axes with scale X-axis, 209–210
 - editing, 164–165
 - error bars
 - clustered, 189–190
 - simple, 187–189
 - faceting, 155
 - fonts, 37
 - footnotes, 155
 - frequency polygons, 194–195
 - high-low
 - clustered range bar graphs, 206–207
 - differenced area graphs, 207–208
 - high-low-close, 204–205
 - simple range bar graph, 205–206
 - high-low-close, 204–205
 - histograms
 - simple, 192–193
 - stacked, 193–194
 - line chart, 167–168
 - overview, 149–150
 - paneling, 155
 - pie chart, 199–200
 - population pyramids, 195–196
 - p-p (proportion-proportion) plot, 268–270
 - q-q (quantile-quantile) plot, 268–270
 - scatterplot matrices, 177–178
 - scatterplots, 170–175
 - Simple Dot plot, 176–177
 - simple line charts, 168
 - style cycles, 37
 - styles, 37
 - Summary Point plot, 175–176
 - Graphs menu, options, 149
 - greater than (>) symbol, 255
 - greater than or equal to (>=) symbol, 255
 - grid lines, 37
 - Grid Lines option (Chart), 37
 - Grouped Scatter 3-D tooltip, 174
 - Grouped Scatter tooltip, 172
 - grouped three-dimensional scatterplots, 174–175
 - Grouping Variable panel, 232
 - Groups/Point ID tab
 - overview, 154–155
 - Point to ID Label option, 203
 - GT relational operator, 255
 - GUI (graphical user interface), 332
 - Gutter option (Syntax Editor), 42
- H •**
- Help button, 162
 - help directory
 - algorithms, 16
 - case studies, 16
 - Command Syntax Reference, 16
 - Statistics Coach, 16
 - topics, 15
 - tutorial, 15
 - help function, 299
 - hh specifier, 99
 - Hie, Norman H. (creator of SPSS), 10
 - Hierarchical Linear Model (HLM), 316
 - High Variable rectangle, 205, 207
 - high-low graphs. *See also* graphs
 - clustered range bar graphs, 206–207
 - differenced area graphs, 207–208
 - high-low-close, 204–205
 - simple range bar graph, 205–206
 - histograms. *See also* graphs
 - defined, 332
 - frequency polygon, 194–195
 - simple, 192–193
 - stacked, 193–194
 - HLM (Hierarchical Linear Model), 316
 - HTML files
 - creating, 135–136
 - outputting to, 96, 134
 - Hull, C. Hadlai (creator of SPSS), 10
 - humor, 322

• 1 •

- IBM Corporation, 11
- IBM SPSS Statistics. *See* SPSS (Statistical Package for the Social Sciences)
- IBM SPSS Statistics Object Help, 307
- IBM SPSS Statistics Python Essentials Package, 294
- IDE (Integrated Development Environment), 302
- identifiers, adding, 57–58
- IF command, 255–256
- if statement, 287–288, 291
- images
 - exporting, 95–96
 - file format, 96
 - printing, 131–132
- IMPORT command, 260
- imputation, 332
- imputed data
 - analysis output, 41
 - marking, 41
- independence, 332
- Independent List panel, 230
- Independent Samples Test table, 232
- independent variable, 332
- Index tab, 15
- initial output state, 31
- Insert Cases command, 51
- Insert Total button, 221
- installation, SPSS
 - authorization codes, 24–27
 - directory, 23
 - Internet connection and, 20
 - late registration, 37
 - minimum requirements, 20
 - previous version, removing, 21
 - progress indicator, 24
 - registration, 24–27
 - requirements for, 20
 - starting, 20–21
 - steps for, 21–27
- installation, SPSS Python Essentials Package
 - accessibility to other user, 295
 - canceling, 295
 - directory, 295–296
 - disk space, 295
 - finishing, 296–297
 - freeware license, 295
 - IBM SPSS Statistics Python Plug-in, 295
 - license agreement, 294
 - Python Application, 295
- integer division, 279
- Integrated Development Environment (IDE), 302
- Internet connection a, 20
- Internet, SPSS on
 - developer center, 322–323
 - mailing lists, 323–324
 - modules, 299
 - news groups, 323–324
 - overview, 321
 - PSPP, 327
 - Python programming, 324–325
 - Python programming language, 278
 - scripts, 324–325
 - SPSS home page, 322
 - SPSS humor, 322
 - SPSS programming, 325
 - statistics tutorials, 327
 - Syntax programing, 325
 - tutorials for SPSS and statistics, 326
 - user groups, 323
 - wiki, 327
- interpolation. *See also* graphs
 - defined, 242
 - jump, 160
 - location, 160
 - overview, 160
 - step, 160
 - straight, 160
 - through missing values, 160
- interpreter, 278
- ISpssApp class, 306
- ISPssChart class, 306
- ISPssDataCells class, 306
- ISPssDataDoc class, 306
- ISPssDimension class, 306
- ISPssDocuments class, 306
- ISPssFootnotes class, 306
- ISPssInfo class, 306
- ISPssItem class, 306
- ISPssItems class, 306
- ISPssLabels class, 306
- ISPssLayerLabels class, 306
- ISPssOptions class, 306
- ISPssOutputDoc class, 306
- ISPssPivotMgr class, 306
- ISPssPrintOptions class, 306
- ISPssRtf class, 306
- ISPssSyntaxDoc class, 306

• 1 •

- \$JDATE variable, 251
- journal file, configuring, 38
- jpeg (.jpg)
 - creating, 144–145
 - outputting to, 96, 134
- jump interpolation, 160

• K •

keywords, `elif`, 288
kurtosis, 54, 332

• L •

Label column (Variable View), 47–48

labels

- outline, 36
- output, configuring, 35–36
- overview, 71–72
- pivot table, 36
- sorting by, 158

language, 31

late registration, 27

LE relational operator, 250, 255

Legacy Dialogs, 150, 163

`len()`, 301

`$LENGTH` variable, 251

less than (<) symbol, 255

less than or equal to (<=) symbol, 255

Levene test, 233, 332

license agreement, 21–22, 294

line chart. *See also* graphs

- defined, 167
- multiple, 169–170
- simple, 168

linear, 332

linear model analysis

- more than one variable, 236–237
- one variable, 235–236

linear regression, 240–241

linear scale, 158

Linux, 14

lists, 264, 284–285

loading files, 49–50, 52

location interpolation, 160

log linear analysis, 244–245

logarithmic (safe) scale, 158

logarithmic (standard) scale, 158

log-linear model, 332

longitudinal data, 332

LOOP command, 257–258

looping, 289–291

loops, 257–258

Lotus files, 91

Low Variable rectangle, 205, 207

LT relational operator, 250, 255

• M •

Macintosh 10.5x (Leopard), 14

Macintosh 10.6x (Snow Leopard), 14

mailing lists, 323–324

Major Increment option (Element Properties), 158

Make Cutpoints button, 126

`makeplot2.sps`, 269

`makeplot.sps`, 267

margins, 31

Marking of Imputed Data option, 41

Maximum check box, 218

maximum loops, 258

mean, 332

Mean of Values check box, 218

means, comparison of. *See also* statistical analysis

independent-sample T test, 232–233

one-sample T test, 231–232

one-way ANOVA, 234–235

paired-samples T test, 233–234

simple means compare, 230–231

Measure column, 74–75

measurement system, 31

menu, 264

Menu Editor, 264–265

methods, 307

Minimum Values check box, 218

Minimum/Maximum option (Element Properties), 158

missing data, 332

missing value

filling in, 77–79

module, 315

overview, 73

Missing Values add-on, 315

Missing Values Appear as text box, 218

mixed model, 333

`mm` specifier, 99

mode, 333

model, 333

modules

Amos, 314

defined, 333

Direct Marketing, 314–315

installing, 299–300

`spss`, 298–300

SPSS Advanced Statistics, 316

SPSS Categories, 317–318

SPSS Conjoint, 318

SPSS Data Collection Data Entry, 315

SPSS Exact Tests, 316–317

SPSS Forecasting, 319

SPSS Missing Values, 315

SPSS Neural Networks, 318–319

SPSS Regression, 316

`spssaux`, 300

spssdata, 300
 time, 299
 month of the year, 99
 Multiple Imputations tab. *See also* Options window
 Analysis Output option, 41
 Marking of Imputed Data option, 41
 overview, 40
 multiple regression, 240
 multiple response set, 102–105, 333
 multiple-line chart, 169–170
 multiplication in Python, 278
 multivariate, 333
 multivariate analysis, 236–237
 MXLOOPS command, 258
 MyFile, 266

• N •

Name column (Variable View), 46
 name of variables
 changing, 86
 entering, 66–67
 spelling, 280
 upper and lower cases in, 280
 NE relational operator, 250, 255
 negative values, 35
 Negative Values option (Currency), 35
 neural net, 318–319
 Neural Networks add-on, 318–319
 news groups, 323–324
 Nominal measure, 48, 75
 nominal numbers, 75, 333
 nonlinear, 333
 nonlinear canonical relation analysis, 317
 normal curve, 159
 normal distribution, 333
 normality, 333
 not equal to (< >) symbol, 255
 NOT variable, 250
 notification, 31
 Number of Cases check box, 218
 Number of Recently Used Files to List option (File Location), 39
 numeric variables
 display format, 23
 functions, 101
 overview, 68

• O •

objects, 304–305
 objSpssApp, 306
 odd numbers, 10

OLAP (Online Analytical Processing) cube, 224
 OLAP cubes, 333
 OLAP Cubes dialog box, 224–225
 OLAP Cubes Statistics dialog box, 225
 Old and New Values option, 119
 one-dimensional boxplots, 202–203
 one-sample T test, 231–232
 one-way ANOVA, 234–235
 online resources
 developer center, 322–323
 mailing lists, 323–324
 modules, 299
 news groups, 323–324
 overview, 321
 PSPP, 327
 Python programming, 324–325
 Python programming language, 278
 scripts, 324–325
 SPSS home page, 322
 SPSS humor, 322
 SPSS programming, 325
 statistics tutorials, 327
 Syntax programing, 325
 tutorials for SPSS and statistics, 326
 user groups, 323
 wiki, 327
 Open Only One Dataset at a Time option, 30
 operating systems, 14
 operators, assignment, 280
 Optimal Binning, 128
 Optimize Bins with Respect To text box, 128
 Optimize for Right to Left Languages option (Syntax Editor), 42
 Option Explicit line, 308
 options. *See also* Options window
 All (SPSS Viewer), 133
 All Values (Currency), 35
 All Visible (SPSS Viewer), 133
 Analysis Output (Multiple Imputations), 41
 Arrow (Element Properties), 157
 Auto-Complete Settings (Syntax Editor), 42
 Automatic (Element Properties), 158
 Autoscript for Individual Objects (Scripts), 39
 Axis Label (Element Properties), 158
 Base Autoscript (Scripts), 39
 Categories (Element Properties), 159
 Character Encoding for Data and Syntax, 30
 Chart Size, 161
 Chart Template, 36
 Collapse (Element Properties), 159
 Column Widths (Pivot Tables), 37
 Copying Wide Tables to the Clipboard in Rich Text Format, 38
 Current Settings (Chart), 37
 Custom Output Formats (Currency), 34–35

- options. *See also* Options window (*continued*)
- Decimal Separator (Currency), 35
 - Default Script Language (Scripts), 39
 - Display Blocks of Rows, 37
 - Display Format for New Numeric Variables (Data), 33
 - Display Normal Curve (Element Properties), 159
 - Display Vertical Drop Lines between Points (Element Properties), 159
 - Edit Properties Of (Element Properties), 157
 - Error Color Coding (Syntax Editor), 42
 - Excluded (Element Properties), 159
 - Font (Chart), 37
 - Frame (Chart), 37
 - Graphs menu,s, 149
 - Grid Lines (Chart), 37
 - Gutter (Syntax Editor), 42
 - Major Increment (Element Properties), 158
 - Marking of Imputed Data, 41
 - Marking of Imputed Data (Multiple Imputations), 41
 - Minimum/Maximum (Element Properties), 158
 - Negative Values (Currency), 35
 - Number of Recently Used Files to List (File Location), 39
 - Old and New Values, 119
 - Open Only One Dataset at a Time, 30
 - Optimize for Right to Left Languages (Syntax Editor), 42
 - Option Explicit line, 308
 - Options tab (Chart Builder), 160–161
 - Order List (Element Properties), 158–159
 - Origin (Element Properties), 158
 - Output, 31
 - Page Title (Viewer), 32
 - Panes (Syntax Editor), 42
 - Pivot Tables Labeling (Output Labels), 36
 - Plot Shape (Element Properties), 159–160
 - Point to ID Label, 203
 - Random Number Generator (Data), 33
 - Reading External Data (Data), 33
 - Recode into Different Variables, 121
 - Recode into Same Variables, 118
 - Roles, 29
 - Rounding and Truncation of Numeric Values (Data), 33
 - Rows Panel Variable, 155
 - Sample Output (Currency), 35
 - Scale Type (Element Properties), 158
 - Scroll to New Output, 31
 - Selected (SPSS Viewer), 133
 - Session Journal (File Location), 38
 - Set Century Range for 2-Digit Years (Data), 33–34
 - Small/Empty Categories (Element Properties), 159
 - Sort By (Element Properties), 158
 - Stack Identical Values (Element Properties), 159
 - Startup folders for Open and Save Dialogs (File Location), 38–39
 - Statistics (Element Properties), 157–158
 - Style Cycle Preference (Chart), 37
 - Summaries for Groups of Cases, 48, 58, 60
 - Syntax Color Coding, 42
 - syntax window,s, 30
 - TableLook (Pivot Tables), 37
 - Temporary Folder (File Location), 39
 - Text Output (Viewer), 32
 - Title (Viewer), 32
 - Transformation and Merges (Data), 32
 - User Interface, 31
 - Variable Lists, 29
 - Windows, 30
 - Wrap Panels, 161
 - X (Element Properties), 157
- Options tab (Chart Builder), 160–161
- Options window
- Chart tab
 - Chart Aspect Ratio, 37
 - Chart Template option, 36
 - Current Settings option, 37
 - Font option, 37
 - Frame option, 37
 - Grid Lines option, 37
 - Style Cycle Preference, 37
 - Currency tab
 - All Values option, 35
 - Custom Output Formats option, 34–35
 - Decimal Separator option, 35
 - Negative Values option, 35
 - Sample Output option, 35
 - Data tab
 - Change Dictionary button, 34
 - Customize Variable View button, 34
 - Display Format for New Numeric Variables option, 33
 - Random Number Generator option, 33
 - Reading External Data option, 33
 - Rounding and Truncation of Numeric Values option, 33
 - Set Century Range for 2-Digit Years option, 33–34
 - Transformation and Merge Options, 32
- displaying, 29

- File Location tab
 - Number of Recently Used Files to List option, 39
 - Session Journal option, 38
 - Startup folders for Open and Save Dialogs option, 38
 - Temporary Folder option, 38
 - General tab
 - Character Encoding for Data and Syntax, 30
 - Output, 31
 - Roles, 29
 - User Interface, 31
 - Variable Lists, 29
 - Windows, 30
 - Multiple Imputations tab
 - Analysis Output option, 41
 - Marking of Imputed Data option, 41
 - overview, 40
 - Output Labels tab
 - Outline Labeling option, 36
 - Pivot Tables Labeling option, 36
 - Pivot Tables tab
 - Column Widths option, 37
 - Copying Wide Tables to the Clipboard in Rich Text Format option, 38
 - Default Editing Mode, 38
 - Display Blocks of Rows option, 37
 - TableLook option, 37
 - Scripts tab
 - Autoscript for Individual Objects option, 39
 - Base Autoscript option, 39
 - Default Script Language option, 39
 - Enable Autoscripting, 39
 - Syntax Editor tab
 - Auto-Complete Settings option, 42
 - Error Color Coding option, 42
 - Gutter option, 42
 - Optimize for Right to Left Languages option, 42
 - overview, 41
 - Panes option, 42
 - sorting data in, 111–114
 - Syntax Color Coding option, 42
 - Viewer tab
 - Initial Output State, 31
 - Page Title, 32
 - Text Output, 32
 - Title, 32
 - OR variable, 250
 - Order List option (Element Properties), 158–159
 - Ordinal measure, 48, 75
 - ordinal numbers, 75, 333
 - Origin option (Element Properties), 158
 - OutDocument class, 307
 - outliers, 333
 - outline labeling, 36
 - output
 - Excel file, 138–139
 - exporting to database, 132
 - graphics file, 143–145
 - HTML file, 135–136
 - PDF document, 142–143
 - PowerPoint document, 140–141
 - printing, 131–132
 - SPSS Viewer, 132–134
 - text file, 136–137
 - Web page, 135–136
 - Word document file, 139–140
 - &Output item, 265
 - Output Labels tab
 - Outline Labeling option, 36
 - overview, 35
 - Pivot Tables Labeling option, 36
 - Output Management System (OMS), 333
 - Output option, 31
 - Output Variable area, 121
 - OutputItem class, 307
- p ●
- Page Setup for Export button, 139
 - page title, 32
 - Page Title option (Viewer), 32
 - paired-samples T test, 233–234
 - paneling, 155, 334
 - Panes option (Syntax Editor), 42
 - parametric procedure, 334
 - partial correlation, 239
 - pass command, 288
 - Paste button, 162
 - PASW (Predictive Analysis Software), 11, 15
 - PASW Statistics 18 License Authorization Wizard, 27
 - path analysis, 314
 - PDF documents
 - creating, 142–143
 - outputting to, 96, 134
 - Pearson correlation, 238, 334
 - Percent column, 271
 - perceptual maps, 318
 - periodicity, 100–101, 334
 - pie chart. *See also* graphs
 - creating, 199–200
 - displaying data in, 58–59
 - pivot tables
 - column width, 37
 - columns, 37
 - copying, 38
 - defined, 37, 213, 334
 - directory, 37

- pivot tables (*continued*)
 - editing, 38
 - labeling, 36
 - modifying, 226–228
 - outputting as HTML Web page file, 135–136
 - rows, 38
- Pivot Tables Labeling option (Output Labels), 36
- Pivot Tables tab
 - Column Widths option, 37
 - Copying Wide Tables to the Clipboard in Rich Text Format option, 38
 - Default Editing Mode, 38
 - Display Blocks of Rows option, 37
 - TableLook option, 37
- PivotTable class, 305–306
- plain text, 134
- plot shape, 159–160
- Plot Shape option (Element Properties), 159–160
- PNG files
 - creating, 144–145
 - outputting to, 96, 134
- Point Label Variable rectangle, 203
- Point to ID Label option, 203
- polar chart, 199–200
- Population Pyramid tooltip, 195
- population pyramids, 195–196
- portable file, 91
- post hoc, 334
- Postal Code Response Rates (Direct Marketing module), 314
- power scale, 158
- PowerPoint documents
 - creating, 140–141
 - outputting to, 96, 134
- p-p (proportion-proportion) plot, 269
- p-p plot, 334
- PLOT command, 268–270
- predefined roles, using, 29
- predicted variable, 334
- Predictive Analysis Software (PASW), 11, 15, 334
- predictor, 334
- previewing output, 131
- previous version, removing, 21
- primary sort key, 111
- prime numbers, 10
- Print dialog box, 131
- print function, 281
- Print Preview, 131
- printing, 131–132
- probit, 334
- processing summaries, 213–214
- programming, BASIC
 - automatic, 309–310
 - classes, 304–305
 - creating scripts, 308–309
 - defined, 12, 278, 335
 - methods, 307
 - objects, 305–306
 - overview, 303–304
 - properties, 307
 - references, 304–305
 - Web sites, 304, 325
- programming, Python
 - arithmetic in, 278–279
 - defined, 334
 - elif keyword, 288
 - else statement, 287–288
 - functions, 285–287
 - if statement, 287–288
 - for keyword, 289
 - lists, 284–285
 - looping in, 289–291
 - overview, 12, 277–278
 - pass command, 288
 - Web sites, 278, 324–325
 - words in, 280–284
- programming, Syntax
 - adding to menu, 264–266
 - doing several tasks at once, 267–268
 - examining data, 272–273
 - graphing q-q and p-p plots, 268–270
 - restoring, 263
 - saving, 263
 - splitting cases, 270–272
 - Web sites, 325
 - writing, 261–262
 - writing with Python plug-in, 297–298
- progress indicator, 23
- Propensity to Purchase (Direct Marketing module), 314
- properties, 307
- Prospect Profiles (Direct Marketing module), 314
- PSPP, 327–328
- pyramid, 334
- Python integrated with SPSS
 - accessing from outside, 302
 - installation, 293–297
 - modules, 298–300
 - multiple commands with one `Submit`, 300–301
 - running, 297–298
 - variables, 301–302
 - writing Syntax programs, 297–298
- Python programming language
 - arithmetic in, 278–280
 - defined, 12, 334
 - elif keyword, 288
 - else statement, 287–288
 - functions, 285–287
 - if statement, 287–288

- for keyword, 289
- lists, 284–285
- looping in, 289–291
- overview, 277–278
- pass command, 288
- web site, 278
- Web sites, 324–325
- words in, 280–284

• Q •

- q Q specifier, 99
- q-q (quantile-quantile) plot, 269
- q-q plot, 334
- quadratic line, 242
- quantiles, 334
- quartile, 335

• R •

- random number generator, 33
- Random Number Generator option (Data), 33
- range () function, 290
- raw data, modifying
 - automatic recoding, 122–124
 - binning, 124–129
 - case occurrences, counting, 114–117
 - cases, sorting, 111–114
 - recoding into different variables, 120–122
 - recoding into same variables, 118–120
- Read Me file, 22
- Read Text Data, 83
- Reading External Data option (Data), 33
- reading files
 - Excel files, 92–93
 - file format, 91
 - formatting text file for SPSS input, 82
 - saving data and images, 94–96
 - simple data from text file, 83–90
 - SPSS file format, 81–82
 - unknown program type, 93–94
- recency, 335
- recently used files, 39
- Recode into Different Variables option, 121
- Recode into Same Variables option, 118
- recoding
 - automatic, 122–124
 - defined, 335
 - into different variables, 120–121
 - into same variables, 118–120
- record, 335
- Red Hat Enterprise Linux 5, 14
- references, 304–305
- registration, 24–27

- regression, 335
- Regression add-on, 316
- regression analysis
 - curve estimation, 242–243
 - defined, 240
 - linear, 240–241
 - multiple, 240
 - simple, 240
- relational operators, 250
- report generation
 - break variables, 213
 - case summaries, 214–216
 - OLAP cubes, 224–226
 - overview, 213
 - processing summaries, 213–214
 - row summary table, 217–221
 - summaries in columns, 221–224
 - title, 215
- Report Summaries in Columns dialog box, 221–222
- Report Summaries in Rows, 217
- restoring programs, 263
- return statement, 286
- RFM Analysis (Direct Marketing module), 314
- Rich Text Format, 38
- rich text format (RTF), 96, 134
- Role column (Variable View), 48
- roles, 29, 75–76
- Roles option, 29
- Rounding and Truncation of Numeric Values
 - option (Data), 33
- rounding numbers, 33
- rows
 - defined, 49, 330, 335
 - occurrences, counting, 114–117
 - sorting, 111–114
 - splitting, 270–272
 - summary table, 217–221
 - variables and, 13
- Rows Panel Variable option, 155
- RTF (rich text format), 96

• S •

- S&cript item, 265
- Sample Output option (Currency), 35
- SAS files, 91
 - .sas7bdat file, 91
 - .sav files, 91
- Save and Open dialog box, 37
- SAVE command, 260
- saving data, 94–96
- saving programs, 263
- Sax BASIC, 325
- scale, 335

- Scale measure, 48, 74
- Scale Type option (Element Properties), 158
- scale variables, 13, 48, 74–75
- scaling procedures, 317
- Scatter/Dot, 171–173, 175, 177, 179
- Scatterplot Matrix tooltip, 177
- scatterplots. *See also* graphs
 - defined, 170
 - matrices, 177–178
 - with multiple variables, 172
 - simple, 170–171
 - three-dimensional, grouped, 174–175
 - three-dimensional, simple, 173
- scientific notation, 31, 68
- scratch variables, 251
- scripts
 - automatic, 309–310
 - autoscript
 - base, 39
 - defined, 329
 - enabling, 39
 - for individual objects, 40
 - overview, 12
 - classes, 304–305
 - creating, 308–309
 - defined, 12, 278, 335
 - methods, 307
 - objects, 305–306
 - overview, 303–304
 - properties, 307
 - references, 304–305
 - Web sites, 304, 325
- Scripts tab
 - Autoscript for Individual Objects option, 39
 - Base Autoscript option, 39
 - Default Script Language option, 39
 - Enable Autoscripting, 39
- Scroll to New Output option, 31
- .sd2 file, 91
- .sdy file, 91
- Search tab, 15
- secondary sort key, 111
- SELECT IF statement, 257
- Selected option (SPSS Viewer), 133
- serial number, 20, 22–23
- Session Journal option (File Location), 38
- Set Century Range for 2-Digit Years option (Data), 33–34
- Set Color rectangle, 174
- SetTableLook Directory button, 37
- showhalf function, 285
- Simple 3-D Bar tooltip, 184
- Simple 3-D Scatter tooltip, 173
- simple area graphs, 197
- Simple Area tooltip, 197
- simple bar graphs, creating, 180–181
- Simple Bar tooltip, 180–181
- Simple Boxplot tip, 201
- simple boxplots, 200–201
- simple dot plots, 176–177
- Simple Error Bar tooltip, 188
- simple error bars, 187–189
- Simple Histogram tooltip, 192
- simple line charts, creating, 168
- Simple Line tooltip, 168
- simple means compare analysis, 230–231
- simple range bar graph, 205–206
- Simple Range Bar tooltip, 205
- Simple Scatterplot tooltip, 171
- simple scatterplots, creating, 170–171
- simple three-dimensional bar chart, 183–184
- simple three-dimensional scatterplots, 173
- single quote ('), 280–282, 301
- skewness, 54, 335
- Slice By rectangle, 199–200
- .slk file, 91
- Small/Empty Categories option (Element Properties), 159
- Sort By option (Element Properties), 158
- sort keys
 - primary, 111
 - secondary, 111
- sorting
 - by label, 158
 - by value, 158
- spaghetti code, 286
- SPLIT command, 271
- Split Variable rectangle, 196
- splitfile.sps, 270
- splitting cases, 270–272
- SPSS (Statistical Package for the Social Sciences)
 - Base system, 12
 - GUI for, 11
 - history of, 10–11
 - home page, 322
 - how it works, 13–14
 - interfaces, 11–12
 - modules
 - Amos, 314
 - Direct Marketing, 314–315
 - SPSS Advanced Statistics, 316
 - SPSS Categories, 317–318
 - SPSS Conjoint, 318
 - SPSS Data Collection Data Entry, 315
 - SPSS Exact Tests, 316–317
 - SPSS Forecasting, 319
 - SPSS Missing Values, 315
 - SPSS Neural Networks, 318–319
 - SPSS Regression, 316
 - operating systems, compatible, 14
 - Python integrated with

- accessing from outside, 302
- installation, 293–297
- modules, 298–300
- multiple commands with one `Submit`, 300–301
- overview, 291
- running, 297–298
- variables, 301–302
- writing Syntax programs, 297–298
- Python interface for, 12
- scripts interface for, 11–12
- starting, 27–28
- Syntax interface for, 11–12
- Web sites, 325
- Web sites for tutorials, 326
- wiki, 327
- SPSS Advanced Statistics, 316
- SPSS Categories, 317–318
- SPSS classes
 - `ISpssApp`, 306
 - `ISPssChart`, 306
 - `ISPssDataCells`, 306
 - `ISPssDataDoc`, 306
 - `ISPssDimension`, 306
 - `ISPssDocuments`, 306
 - `ISPssFootnotes`, 306
 - `ISPssInfo`, 306
 - `ISPssItem`, 306
 - `ISPssItems`, 306
 - `ISPssLabels`, 306
 - `ISPssLayerLabels`, 306
 - `ISPssOptions`, 306
 - `ISPssOutputDoc`, 306
 - `ISPssPivotMgr`, 306
 - `ISPssPrintOptions`, 306
 - `ISPssRtf`, 306
 - `ISPssSyntaxDoc`, 306
 - `PivotTable`, 305, 306
- SPSS Conjoint, 318
- SPSS Data Collection Author, 315
- SPSS Data Collection Data Entry, 315
- SPSS Data Collection Interviewer, 315
- SPSS Exact Tests, 316–317
- SPSS Forecasting, 319
- SPSS Inc., 11
- SPSS Missing Values, 315
- `spss` module, 298–299, 300
- SPSS Neural Networks, 318–319
- SPSS output
 - Excel file, 138–139
 - graphics file, 143–145
 - PDF document, 142–143
 - PowerPoint document, 140–141
 - text file, 136–137
 - Web page, 135–136
 - Word document file, 139–140
- SPSS Regression, 316
- SPSS Statistics View, 53
- SPSS Text Output dialog box, 299
- SPSS Viewer window
 - All option, 133
 - All Visible option, 133
 - file format, 134
 - modifying pivot tables in, 226–227
 - overview, 132
 - Selected option, 133
- `spssaux` module, 300
- `spssdata` module, 300
- square brackets (`[]`), 300
- `SS` specifier, 99
- `.ssd` file, 91
- Stack Identical Values option (Element Properties), 159
- Stacked 3-D Bar tooltip, 186
- stacked area chart, 198–199
- Stacked Area tooltip, 198
- stacked bar charts, 182–183
- Stacked Bar tooltip, 182
- Stacked Histogram tooltip, 193
- stacked histograms, 193–194
- stacked three-dimensional bar charts, 186–187
- standard deviation, 54, 335
- standard error, 335
- Startup folders for Open and Save Dialogs option (File Location), 38–39
- Stata files, 91
- statements
 - `break`, 291
 - `continue`, 291
 - `DO IF`, 256
 - `else`, 287–288
 - `GET`, 262
 - `IF`, 255
 - `if`, 287–288, 291
 - `return`, 286
 - `SELECT IF`, 257
 - `while`, 290
- statistic, 335
- statistical analysis
 - categorical variables, 57–59
 - comparison of means
 - independent-sample T test, 232–233
 - one-sample T test, 231–232
 - one-way ANOVA, 234–235
 - paired-samples T test, 233–234
 - simple means compare, 230–231
 - continuous variables, 57–59
 - correlation analysis
 - bivariate, 238
 - partial, 239

- statistical analysis (*continued*)
 - entering data
 - cases, 49
 - data definitions, 44–47
 - filenames, 51
 - loading files, 49–50, 52
 - new rows of data, inserting, 51
 - numeric data, entering, 49–50
 - transforming data, 54
 - variables, 44–48
 - generating reports
 - break variables, 213
 - case summaries, 214–216
 - OLAP cubes, 224–226
 - overview, 213
 - processing summaries, 213–214
 - row summary table, 217–221
 - summaries in columns, 221–224
 - title, 215
 - graphs in, 60–61
 - kurtosis, 54
 - linear model analysis
 - more than one variable, 236–237
 - one variable, 235–236
 - log linear analysis, 244–245
 - performing, 52–54
 - pivot tables, modifying, 226–228
 - regression analysis
 - curve estimation, 242–243
 - linear, 240–241
 - multiple, 240
 - simple, 240
 - skewness, 54
 - standard deviation, 54
 - transforming data, 54–57
- Statistical Package for the Social Sciences (SPSS)
 - Base system, 12
 - GUI for, 11
 - history of, 10–11
 - home page, 322
 - how it works, 13–14
 - interfaces, 11–12
 - modules
 - Amos, 314
 - Direct Marketing, 314–315
 - SPSS Advanced Statistics, 316
 - SPSS Categories, 317–318
 - SPSS Conjoint, 318
 - SPSS Data Collection Data Entry, 315
 - SPSS Exact Tests, 316–317
 - SPSS Forecasting, 319
 - SPSS Missing Values, 315
 - SPSS Neural Networks, 318–319
 - SPSS Regression, 316
 - operating systems, compatible, 14
 - Python integrated with
 - accessing from outside, 302
 - installation, 293–297
 - modules, 298–300
 - multiple commands with one `Submit`, 300–301
 - overview, 291
 - running, 297–298
 - variables, 301–302
 - writing Syntax programs, 297–298
 - Python interface for, 12
 - scripts interface for, 11–12
 - starting, 27–28
 - Syntax interface for, 11–12
 - Web sites, 325
 - Web sites for tutorials, 326
 - wiki, 327
 - statistics
 - defined, 335
 - selecting, 225
 - Web sites for tutorials, 327
 - Statistics button, 215
 - Statistics Coach, 16
 - Statistics option (Element Properties), 157–158
 - step interpolation, 160
 - straight interpolation, 160
 - string, 70, 281, 336
 - string search, 15
 - string variable, 70
 - structural equation modeling, 314
 - Style Cycle Preference option (Chart), 37
 - `Submit` function, 300–301
 - summaries
 - case, 214–216
 - in columns, 221–224
 - processing, 213–214
 - in rows, 217–221
 - Summaries for Groups of Cases, 48, 58, 60
 - Summarize Cases dialog box, 214
 - Summary button, 218
 - Summary Column dialog box, 222
 - Summary Column panel, 222–223
 - Summary Point plot, 175–176
 - Summary Point plot tooltip, 176
 - `.syd` file, 91
 - Sylk files, 91
 - symbols
 - asterisk (*), 279
 - colon (:), 281
 - comma (,), 301
 - equal (=) symbol, 255, 280
 - forward slash (/), 300

- greater than (>) symbol, 255
 - greater than or equal to (>=) symbol, 255
 - less than (<) symbol, 255
 - less than or equal to (<=) symbol, 255
 - not equal to (<>) symbol, 255
 - single quote ('), 280–282, 301
 - square brackets ([]), 300
 - underscore (_), 100
 - symmetric plot shape, 159
 - Syntax Color Coding option, 42
 - Syntax Editor tab
 - Auto-Complete Settings option, 42
 - Error Color Coding option, 42
 - Gutter option, 42
 - Optimize for Right to Left Languages option, 42
 - overview, 41
 - Panes option, 42
 - sorting data in, 111–114
 - Syntax Color Coding option, 42
 - &Syntax item, 265
 - Syntax programs
 - adding syntax program to menu, 264–266
 - adding to menu, 264–266
 - commands, 249–250
 - comments, 253
 - constants, 251
 - data declaration, 252–253
 - defined, 336
 - doing several tasks at once, 267–268
 - examining data, 272–273
 - execution of commands, 254
 - files, 259–260
 - finding commands, 267
 - flow control and conditional execution, 255–259
 - graphing q-q and p-p plots, 268–270
 - keywords, 250
 - overview, 12
 - restoring, 263
 - saving, 263
 - saving and restoring programs, 263
 - splitting cases, 270–272
 - system variables, 251
 - Web sites, 325
 - writing, 261–262
 - writing program, 261–262
 - writing with Python plug-in, 297–298
 - syntax window, options, 30
 - .sys file, 91
 - \$SYSMIS variable, 251
 - Systat files, 91
 - system requirements, 20
 - system variables, 251
- T •**
- T tests
 - independent-sample, 232–233
 - one-sample, 231–232
 - paired-samples, 233–234
 - tab, Chart
 - Chart Aspect Ratio, 37
 - Chart Template option, 36
 - Current Settings option, 37
 - Font option, 37
 - Frame option, 37
 - Grid Lines option, 37
 - Style Cycle Preference, 37
 - tab, Currency
 - All Values option, 35
 - Custom Output Formats option, 34–35
 - Decimal Separator option, 35
 - Negative Values option, 35
 - Sample Output option, 35
 - tab, Data
 - Change Dictionary button, 34
 - Customize Variable View button, 34
 - Display Format for New Numeric Variables option, 33
 - Random Number Generator option, 33
 - Reading External Data option, 33
 - Rounding and Truncation of Numeric Values option, 33
 - Set Century Range for 2-Digit Years option, 33–34
 - Transformation and Merge Options, 32
 - tab, File Location
 - Number of Recently Used Files to List option, 39
 - Session Journal option, 38
 - Startup folders for Open and Save Dialogs option, 38
 - Temporary Folder option, 38
 - tab, General
 - Character Encoding for Data and Syntax, 30
 - Output, 31
 - Roles, 29
 - User Interface, 31
 - Variable Lists, 29
 - Windows, 30
 - tab, Multiple Imputations
 - Analysis Output option, 41
 - Marking of Imputed Data option, 41
 - overview, 40
 - tab, Output Labels
 - Outline Labeling option, 36
 - Pivot Tables Labeling option, 36

- tab, Pivot Tables
 - Column Widths option, 37
 - Copying Wide Tables to the Clipboard in Rich Text Format option, 38
 - Default Editing Mode, 38
 - Display Blocks of Rows option, 37
 - TableLook option, 37
- tab, Scripts
 - Autoscript for Individual Objects option, 39
 - Base Autoscript option, 39
 - Default Script Language option, 39
 - Enable Autoscripting, 39
- tab, Syntax Editor
 - Auto-Complete Settings option, 42
 - Error Color Coding option, 42
 - Gutter option, 42
 - Optimize for Right to Left Languages option, 42
 - overview, 41
 - Panes option, 42
 - sorting data in, 111–114
 - Syntax Color Coding option, 42
- tab, Viewer
 - Initial Output State, 31
 - Page Title, 32
 - Text Output, 32
 - Title, 32
- TableLook option (Pivot Tables), 37
- tables
 - OLAP Cubes, 226
 - printing, 131–132
 - processing summary, 213–214, 230
- tables, pivot
 - columns, 37
 - copying, 38
 - defined, 37, 213, 334
 - directory, 37
 - editing, 38
 - labeling, 36
 - modifying, 226–227
 - outputting as HTML Web page file, 135–136
 - rows, 38
- tagged image file (.tif)
 - creating, 145
 - outputting to, 96, 134
- templates, 36, 160–161
- temporary folder, 38
- Temporary Folder option (File Location), 39
- Test Variable(s) panel, 232
- text file
 - creating, 136–137
 - formatting for input into SPSS, 82–83
 - graphic references, 96
 - reading simple data from, 83–90
 - text justification, 31
 - text output, 32
 - Text Output option (Viewer), 32
 - text qualifiers, 86
 - three-character month of the year, 99
 - three-character name of month, 99
 - three-digit day of the year, 99
 - time, 97–100
 - time and date formats
 - dd specifier, 99
 - ddd specifier, 99
 - hh specifier, 99
 - mm specifier, 99
 - q Q specifier, 99
 - ss specifier, 99
 - ww WK specifier, 99
 - yy specifier, 99
 - yyyy specifier, 99
 - time data field, new, creating, 55–57
 - time formats, 100–102
 - time module, 299
 - time schedule, 100–102
 - \$TIME variable, 251
 - title, 32
 - Title dialog box, 219–221
 - Title option (Viewer), 32
 - Titles/Footnotes tab, 155–156
- tooltip
 - 1-D Boxplot, 203
 - Clustered 3D Bar, 184–185
 - Clustered Bar, 181
 - Clustered Boxplot, 201–202
 - Clustered Error Bar, 190
 - Clustered Range Bar, 206
 - Drop-line, 179
 - Dual Y Axes With Categorical X Axis, 208–209
 - Dual Y Axes With Scale X Axis, 209–210
 - Frequency Polygon, 194
 - Grouped Scatter, 172
 - Grouped Scatter 3-D, 174
 - Population Pyramid, 195
 - Scatterplot Matrix, 177
 - Simple 3-D Bar, 184
 - Simple 3-D Scatter, 173
 - Simple Area, 197
 - Simple Bar, 180–181
 - Simple Error Bar, 188
 - Simple Histogram, 192
 - Simple Line, 168
 - Simple Range Bar, 205
 - Simple Scatterplot, 171
 - Stacked 3-D Bar, 186
 - Stacked Area, 198
 - Stacked Bar, 182
 - Stacked Histogram, 193
 - Summary Point plot, 176

topics, 15
 Transformation and Merge Options (Data), 32
 triple quotes, 281
 truncation of numeric values, 33
 tutorials, 15
 Twister, 33
 two-digit day of the month, 99
 two-digit hour of the day, 99
 two-tailed significance, 233
 Type column (Variable View), 47
 type of variable

- category, 103
- changing, 86
- comma, 68
- custom currency, 69–70
- date, 68–69
- dichotomy, 103
- dollar, 69
- dot, 68
- multiple response set, 102–105
- numeric, 68
- overview, 67
- scientific notation, 68
- string, 70

• U •

underscore (`_`), 67, 101
 Unicode, 30, 134, 136
 univariate, 336
 univariate analysis, 235–236
 Use custom assignment, 29
 Use predefined roles, 29
 user groups, 323
 user interface, language setting, 31
 User Interface option, 31
 UTF-16 FORMAT, 96
 UTF-16 format, 134
 UTF-8 format, 96, 134

• V •

Valid Percent column, 271
 value of variable, 72

- counting within cases, 115
- sorting by, 158

 Values column (Variable View), 48
 values, missing

- filling in, 77–79
- module, 315
- overview, 73

 Variable Lists option, 29
 Variable Type dialog box, 67
 Variable View button, 34

Variable View tab, 132
 Variable View window

- alignment of data, 74
- column width, 73–74
- decimal used in variable, 71
- displaying, 45–46
- labels for variable, 71–72
- measurement, type of, 74–75
- missing value, option for, 73
- name of variable, entering, 66–67
- opening, 45, 65–66
- overview, 65–66
- role of variable, 75–76
- type of variable, 67–70
- value of variable, 72
- width of variable, 70–71

 variables

- automatic recoding, 122–124
- binning, 124–129
- break, 329
- case summaries, 214–216
- `$CASENUM` variable, 251
- categorical, 13, 57, 330
- comma, 68
- continuous, 57
- custom currency, 69–70
- data definitions, changing, 105–109
- data properties, copying, 105–109
- date, 68
- `$DATE` variable, 251
- `$DATE11` variable, 251
- decimals, 71
- defined, 336
- dependent, 331
- dollar, 69
- dot, 68
- independent, 332
- `$JDATE` variable, 251
- labelling, 47–48
- labels, 71–72
- `$LENGTH` variable, 251
- lists, 29
- missing value, 73
- names, 66–67
- naming, 46–47
- numeric, 68
- recoding into different, 120–121
- recoding into same, 118–120
- roles, 29, 48, 75–76
- scale, 13
- scientific notation, 68
- scratch, 251
- sorting cases, 111–114
- storing numbers in, 279
- string, 69–70

variables (*continued*)
 \$SYSMIS variable, 251
 system, 251
 \$TIME variable, 251
 types, 67–70
 value, 72
 viewing, 34
 \$WIDTH variable, 251
 working inside Python program, 301–302
 VARIABLES specification, 250
 variance, 336
 varList array, 301
 Viewer tab, 31
 Initial Output State option, 31
 Page Title option, 32
 Text Output option, 32
 Title option, 32
 Vista (Windows operating system), 14
 Visual Basic, 303
 Visual Binning dialog box, 124–125

• W •

.w file, 91
 Web sites
 developer center, 322–323
 mailing lists, 323–324
 modules, 299
 news groups, 323–324
 overview, 321
 PSPP, 327
 Python programming, 324–325
 Python programming language, 278
 scripts, 324–325
 SPSS home page, 322
 SPSS humor, 322
 SPSS programming, 325
 statistics tutorials, 327
 Syntax programing, 325
 tutorials for SPSS and statistics, 326

user groups, 323
 wiki, 327
 week, 99
 while command, 290
 while statement, 290–291
 Width and Decimal Places settings, 69
 Width column (Variable View), 47
 \$WIDTH variable, 251
 Windows option, 30
 Windows Vista, 14
 Windows XP, 14
 Word document file, creating, 139–140
 Word format, 38
 Wrap Panels option, 161
 writing files
 Excel files, 92–93
 file format, 91
 saving data and images, 94–96
 unknown program type, 93–94
 writing programs, 261–263
 ww WK specifier, 99

• X •

X option (Element Properties), 157
 X-Axis rectangle, 168, 173–174, 181, 202, 206–207
 .xls file, 91
 XP (Windows operating system), 14
 .xpt file, 91

• Y •

Y-Axis rectangle, 168, 173, 202
 yy specifier, 99
 yyyy specifier, 99

• Z •

Z-Axis rectangle, 173