

Index

A

Active object, 27
Analysis sort column, 155
Anchoring controls
 DisplayCheckboxes, 108
 GoNext, 108
 inserting check boxes and naming, 109–110
 Predefined Anchor Region, check boxes, 111
 range, 107
 remove, check boxes, 109
 underlying cell, 107

B

Boolean concepts
 chart filtering, 43
 CHOOSE(), 43
Button control, 78

C

CheckBox form control, 77, 90–91
ComboBox control, 71–73
Conditional expressions
 CHOOSE, 41
 nested IF statements, 39
 simple nested IF statements, 40
Conditional formatting
 absolute reference, 178
 cell reference, 178
 data visualization, 179
 metrics, 179
 Rules Manager, 177
 weight box heading, 180
COUNTIFS functions, 63–64
Custom formats, input validation
 converting, output from Wingdings 2 to Calibri, 100
 insert symbol dialog box, 100

D

Database information table, 126–127
Database table, 127
Data points, charts
 Edit Series dialog box, 88
 form control scroll bar, 87
 TRANSPOSE function, 89
Dynamically sized ranges, 34–36

E

Essentials of Excel development
 ActiveX objects and UserForms, 3
 “break every rule,” 5–6
 description, 3
 resources, 8
 VBA code and formulas, 3
 “when It makes sense, do more with less,” 5
Evaluate formula button, 32–33
Excel formula
 Boolean values, 33
 intersection operator (), 37
 operators, in depth, 33
 range operator (:), 34
 union operator (), 36

F

Filtering with formulas
 dashboard tab, 52
 data table, 50
 NPV column, 50
 portfolio risk, 50
 testing, 51
Form controls
 and ActiveX, 68
 CheckBox, 69
 control room, 68

Form controls (*cont.*)
descriptions, 71
Slider ActiveX control, 68
Formula-based sorting, 157
Formulas
evaluate formula button, 32–33
F2, cell selection, 31
F9, calculation, 31

■ G

Grade letter calculator, 47
GroupBoxes control, 80

■ H

Highlighting using formulas
cells selection, 53
edit formatting rule dialog box, 54
Hungarian notation, 17–18

■ I, J, K

IF statements, 39–41
Input entry table
cells, wizard, 123
conceptual visualization, 124
country Id, current index, 124
record, adding, 125
SaveNewRecord Procedure, 125
Input forms and Excel
ActiveX control, 96
named ranges, 97
simple input form, 97–98
spreadsheet, 97
visual validation formula, 98
UserForm, Microsoft's Excel, 96
Intersection operator (), 37

■ L

Label control, 79
ListBox control, 73–74
Loud comments
bold colors, 13–14
editor format dialog box, 13–14
markers, 13

■ M

Macro dialog box, 24
Match Index column, 159–161
Microsoft's .NET style guidelines, 3

■ N

Naming convention system
Hungarian notation, 17–18
“loose” CamelCase notation, 18
named ranges, 18
sheet objects, 19–20
Normalization, 139

■ O

One-way sensitivity analysis
advantage of Excel's, 141
definition, 140
health level, 140
metrics weights, 141
proportions, 141
weights split, 140
Option Button controls, 80

■ P, Q

Periodic table, elements, 7

■ R

Range operator (:), 34
Reusable components, 64, 66
Rollover effect in Excel, 7

■ S, T

Scrollable tables
array formula, 83–84
AVERAGE and INDEX functions, 85
Excel form controls, 81–83
Format Control dialog box, 85
Scroll Bar control, 75–76
Scrolling capability
actual formulas, 150, 152
conceptual presentation, 150–151
index numbers, visual presentation section, 152–153
scroll bar value, 149–150
Selection, formulas
axis labels selection box, 61
column headers, 56
data source dialog box, 59
dynamic chart, 60
index location, 57
LARGE function, 57
OFFSET, 59
project list tab, 56
project name column, 58

Sensitivity analysis

- adjusting the scroll bar, 153
- alternatives decision support system, 137
- backend, 147–149
- formula-based sorting data, 154–155
- intermediate table, 147–149
- Match Index column, 159–161
- metrics, 137–138
- Pocor and Sauolia, 161
- scrollbar at value 19, 162–163
- scrolling capability, 149–153
- second half of formula, 162
- sort by to responsiveness, 163
- sort column, 156–158
- weighted average models, 138–147

Shorthand references, 21

Sort By dropdown and sort labels

- Boolean formula, 176
- conditional format, 176–178, 180
- financial fairness, 174–175
- metric selection, 174

Sort column

- analysis in database, 156
- first cell, 158
- formulas, sorted list, 158–159
- heading, 157
- Match index column, 159–161
- prototypes, 157

Spinner control, 77

Spreadsheet-based wizard, creation

- additional instruction, views

- anchoring, 106
- series, check boxes, 106
- anchoring controls, 107–109
- components, 111
- custom formats, 112
- Helper tab

- information, wizard, 103
- named ranges, 104
- track and display information, 104

INDEX, step-specific information, 113–114

introduction page, 101

layout patterns

- mechanism, 102
- named range manager, 103
- moving between views, 106–107
- survey, 101–102

Styles and principles

- encapsulation, 29
- Me object, 27
- reset option, 28
- worksheet tabs. *See* Worksheet tabs

SUMPRODUCT, aggregation, 61–62

U

Union operator (,), 36

User input, storage patterns

- control ListBox, 132–133
- database, 122–123
- database information table, 126
- database table, 127
- deleting selected record, 132
- editing existing record, 129–132
- input cell, 119, 121–122
- input entry table, 123–124
- input wizard, 117, 119
- inserting a new record, 128–129
- menu screen functionality, 128
- spreadsheet file, design, 116–117
- wizard summary buttons, 134–136

World Health Organization (WHO), 115

V

VBA programming techniques

- annoying popup error box, 12
- distraction-free coding, 12
- immediate window, 15–16
- loud comments. *See* Loud comments
- naming convention system

See Naming convention system

option explicit, 16

- principles, 11
- procedures and macros, 21–22
- readable font, 14
- shorthand references, 21
- styles and principles. *See* Styles and principles

Visual layer

ColorBrewer tool, 186

- comparisons, 173
- country name, 170
- custom colors, 187
- data spacing, 188–189
- display buttons, 181–182
- IFERROR function, 172
- information label, 168–169
- infrastructure, 165
- intermediate table, 183
- mapping, 168
- meters, 173
- ranking, 169–170
- Red, Green, and Blue (RGB), 186
- REPT function, 171–172
- Responsiveness Distribution, 185
- “Sort By” dropdown and

Sort Labels, 174–176

Visual layer (*cont.*)

- TEXT function, 171
- Total cell, 171
- weight adjustment system, 165–168
- weighted *vs.* not-weighted
 - metrics, 183–185

■ **W**

Weight adjustment system

- anchoring, 166
- column spacer, 166
- column width, 167
- Grid feature, 167
- Health Level, 165
- Helper tab, 166
- scroll bars, 166

Weighted average models

- Acoaslesh and Afon, 138–139
- adjusted value, 143
- definition, 138
- linked values table, 142–144
- linking to database, 145–147
- normalization, 139
- one-way sensitivity analysis, 140–141
- rank of country performance, 139–140

WHO. *See* World Health Organization (WHO)

Worksheet object names, 21

Worksheet tabs, 22, 24–26

World Health Organization (WHO), 115

■ **X, Y, Z**

XOR()-oh, 45–46