

Bibliography

Fernholz, Tim (2013), “Fixing this excel error transforms high-debt countries from recession to growth.” <https://qz.com/75035/fixing-this-excel-error-transforms-high-debt-countries-from-recession-to-growth/>.

Grolemund, Garrett (2014), *Hands-On Programming with R: Write Your Own Functions and Simulations*. O’Reilly Media.

Neter, John, William Wasserman, and Michael H. Kutner (1985), *Applied Linear Statistical Models*, 2 edition. Richard D. Irwin, Inc., Homewood, Illinois 60430.

Ryssdal, Kai (2013), “The excel mistake heard round the world.” <https://www.marketplace.org/2013/04/17/economy/excel-mistake-heard-round-world/>.

Wickham, Hadley A. (2016), *ggplot2: Elegant Graphics for Data Analysis*, 2 edition. Springer.

List of R Functions

`across()`, 139
`add_column()`, 82, 92, 106
`addDataFrame()`, 319, 320
`addPicture()`, 349
`add_row()`, 134
`addStyle()`, 295
`addWorksheet()`, 296
`aes()`, 168
`Alignment()`, 345
`anti_join()`, 155
`arrange()`, 114, 115
`as.data.frame()`, 318
`as_tibble()`, 69, 81, 281

`bind_rows()`, 138
`Border()`, 345

`c()`, 91
`CB.setColData()`, 333
`CB.setFill()`, 335, 343
`CB.setMatrixData()`, 333, 342
`CB.setRowData()`, 333, 342
`CellBlock()`, 333
`CellStyle()`, 343

`Colon operator(:)`, 48
`contains()`, 142
`coord_flip()`, 200, 202
`createCell()`, 328
`create_folder()`, 256
`createRow()`, 326
`create_share_link()`, 259
`createSheet()`, 320, 330, 333
`createStyle()`, 295, 301
`createWorkbook()`, 288, 330
`cumsum()`, 206

`DataFormat()`, 333, 345
`delete()`, 256
`delete_item()`, 256
`download_file()`, 255
`drive_auth()`, 360, 365
`drive_get()`, 356, 361, 366, 368
`drive_trash()`, 367, 368
`drive_untrash()`, 368

`everything()`, 141

`Fill()`, 345
`filter()`, 113

Font(), 345, 347
full_join(), 159

geom_function(), 218, 220
geom_line(), 184
geom_point(), 167, 168
geom_text(), 180
getCells(), 328
get_item(), 256
get_item_properties(), 259
get_personal_onedrive(), 254
getRows(), 328
getSheets(), 316, 325
getTables(), 290
group_by(), 281
gs4_auth(), 361, 366
gs4_browse(), 366
gs4_create(), 367
gs4_deauth(), 370
gs4_find(), 367
gs4_get(), 368
gs4_user(), 370

head(), 107

if_else, 127
inner_join(), 153
insertImage(), 307
insertPlot(), 306

kable(), 241

labs(), 170
LAMBDA, 12

left_join(), 156
legend(), 215
length(), 46
list_files(), 256
list_items(), 254, 256
load(), 84, 85
loadWorkbook(), 276, 316

mutate(), 134, 242, 282

names(), 276, 316, 326
n_distinct(), 141

open_item(), 255

par(), 215
paste(), 78
paste0(), 255
percent(), 243
pie3D(), 214
pie3D.labels(), 215
pivot_longer(), 143, 187, 242
pivot_wider(), 131, 143
print(), 44

range_read(), 355
range_write(), 363, 366
readRDS(), 80
read_sheet(), 355, 356
readWorkbook(), 273
read.xlsx(), 273, 317
remove(), 90
removeSheet(), 320
removeTable(), 290

rename(), 118
reorder(), 199
rep(), 48
rev(), 206
right_join(), 157
rowwise(), 137

save.image(), 85
saveRDS(), 78
saveWorkbook(), 282, 327
scale_color_manual(), 188
scale_linetype_manual(), 188
select(), 109, 242
semi_join(), 153
seq(), 48
setCellValue(), 327
setColWidths(), 297
set_item_properties(), 255
set.seed(), 334
setwd(), 90
sheet_delete(), 361, 366
sheet_write(), 361, 363
slice(), 115
slice_head(), 116
slice_max(), 116
slice_min(), 116
slice_sample(), 116
slice_tail(), 116
starts_with(), 141
summary(), 108

tail, 108
theme_classic(), 170
theme_set, 172

ungroup(), 133, 282
upload_file(), 255

where(), 142
which(), 334
write.csv, 87
write_csv, 87
write.csv2, 87
write_csv2, 87
writeData(), 279, 282
writeDataTable(), 279, 288
write_sheet(), 361, 363
write.xlsx(), 279, 288, 317

Author Index

Grolemund, G., 20

Ryssdal, K., 14

Neter, J. and Wasserman, W. and
Kutner, M.H., 60

Wickham, H.A., 166, 221

Subject Index

- Adding New Columns/Variables, 117
- Anti Join, 155
- Bar Charts, 193
 - Horizontal, 172
 - Vertical, 172
- Barchart
 - Dodged, 194, 208
 - horizontal, 195
 - Stacked, 194, 204
 - vertical, 195
- BitBucket, 424
- Bitbucket
 - Cloud, 424
 - Data Center, 424
- Border(), 346
- Branching, ix, 373, 402, 403
- By-column, 150
- By-value, 150
- Cell Block, 333
- Chunk
 - Delimiters, 235
 - of Code, 235
- Chunk of Code, 234
- Cloning, 401, 415
- Cloning a repository, 384
- Column Charts, 172
- colWidths, 304
- Commit, 397
- Committing, 397
- Comprehensive R Archive Network, 35
- Connected Scatterplot, 190
- Cookies, 260
- Corresponding Element, 434
- count(), 123, 134
- CRAN, 35
- Data Frame, 45, 51
- DevOps, 423
- Dodged Barcharts, 208
- Dribble, 367, 368
- DVCS, 377
- Excel
 - Desktop, 245

- Online, 245
- Excel Table, 51, 279
- Exploded Piechart, 217

- Factors, 70
- Fernholz, T., 14
- Forking, 401, 415
- Full Join
 - Tidyverse, 158

- Git, 377
 - Repository, 383
- GitHub, 375
 - Desktop, 377
- GitLab, 423
 - SaaS, 423
 - Self-Managed, 423
- Google
 - Sheets, 264, 354
 - Spreadsheet, 264, 354
 - Tab, 264
- Google Sheets, 263, 354
 - Metadata, 368
- Google Spreadsheet
 - Sheets, 354
 - Tabs, 354
- googledrive, 356
- googlesheets4, 268, 354

- IDE, 30
- Inline Code, 234
- Inner Join, 148, 151, 153

- Integrated Development Environ-
ment, 30

- Java, 266

- Layers, 167
- Left Join, 151
 - Tidyverse, 156
- Left Semi Join, 153
- Line Chart, 183
- Line Graph, 183
- Lineplot, 173, 183
- List, 45

- mapping, 168
- Margin, 215
 - Inner, 215
 - Outer, 215
- Markdown, 226, 227
- Matrix, 46, 56
- Merge, 404
- Merging, 403, 406

- n_distinct, 141
- Natural Join, 153

- OneDrive, 245, 246
- Open Source, 20
- openxlsx, 266
- Ordinal, 70
- Outer Join, 151, 158
- Outer Margin, 215

- Package, 20

- plotrix, 213
- rmarkdown, 225
- Packages
 - Microsoft365R, 249
 - dplyr, 268
 - gogglesheets4, 225
 - knitr, 226, 241
 - lubridate, 258
 - openxlsx, 225
 - scales, 239, 243
 - xlsx, 225
- patchwork, 201
- Pie Chart, 211
 - 3D, 213
- Piechart, 211
 - 3D, 213
- Pipe Operator, 119, 120
- Pivot Tables, 123
- pivot_longer(), 143
- pivot_wider(), 143
- Plot
 - Theme, 170
- Projects, 92
- Pull Request, 403, 406
- Pulling, 403, 406
- Push, 397, 401
- Pushing, 397
- R
 - Projects, 92
- R Markdown, 227
- R Package, 20
- R packages, 66
- R Process, 89
- R Script, 20
- Recycling, 434
- Relational Operators, 434
- rename_with(), 118
- Renaming Columns, 118
- Right Join, 151
 - Tidyverse, 157
- Right Semi Join, 153
- RMarkdown, 26, 225
- RStudio, 8, 30
 - Cloud, 30
 - Desktop, 30
- Scatterplot, 173
 - Connected, 191
 - connected, 190
- Selecting Columns, 109
- Selecting Rows, 112
- Semi Join, 153
 - Left, 153
 - Right, 153
- setCellStyle, 343
- setColWidths(), 304
- SharePoint, 246
- sheet_delete(), 366
- Simple Join, 153
- Sorting Datasets, 114
- Stacked Barchart, 204
- summarize(), 129
- The slice family of functions, 115

Theme, [170](#)

tibble, [68](#)

Token, [355](#)

Variable, [18](#)

VBA, [8](#)

Vector, [44](#), [46](#)

 Atomic Vector, [46](#)

Version Control System, [375](#)

Visual Basic for Application, [8](#)

Working Directory, [77](#)

Workspace, [75](#)

xlsx, [266](#)

YAML, [233](#)

For updates and more resources, use the following link:

<https://agreestat.com/books/xls2r/>

Using R For Excel Analysts

Tools for Increasing Productivity

In this book, you will learn how to use R as the language to automate tedious tasks in Excel and Google Sheets. In addition to using R to leverage Excel's capability in data management and analysis, you will discover all the power of R in data visualization and programmatic reporting. You will see how R can automate the entire workflow from raw data to the final report in PDF, HTML or Word formats.

Learn the important issue of version control with GitHub. Manage the different versions of your R scripts effectively and share them with others if needed, in a collaborative work environment. These are some of the essential skills you must develop to be an effective analyst in the new world of data science.

www.agreestat.com/books/xls2r/

Author

Kilem L. Gwet, Ph.D.

Statistical consultant, mathematical statistician, researcher, and instructor. Over 20 years of experience in various industries, and several publications in peer-reviewed journals.

AgreeStat Analytics

Maryland – USA