Package 'xlcharts'

April 22, 2024

```
Title Create Native 'Excel' Charts and Work with Microsoft 'Excel'
     Files
Version 0.0.2
Maintainer Felix Luginbuhl <felix.luginbuhl@protonmail.ch>
Description An R interface to the 'OpenPyXL' 'Python' library to create
     native 'Excel' charts and work with Microsoft 'Excel' files.
URL https://felixluginbuhl.com/xlcharts/
License MIT + file LICENSE
SystemRequirements Python (>= 2.7.0), Conda
BugReports https://github.com/lgnbhl/xlcharts/issues
Config/reticulate list( packages = list( list(package = ``openpyxl") )
Depends R (>= 3.5)
Imports reticulate, writexl
Suggests testthat (>= 3.0.0)
Encoding UTF-8
RoxygenNote 7.2.3
Config/testthat/edition 3
NeedsCompilation no
Author Felix Luginbuhl [aut, cre, cph]
      (<https://orcid.org/0009-0008-6625-2899>),
     Eric Gazoni [ctb, cph] (Author of openpyxl (see AUTHORS and COPYRIGHT
      files for details)),
     Charlie Clark [ctb, cph] (Author of openpyxl (see AUTHORS and COPYRIGHT
      files for details)),
     openpyxl authors [ctb, cph] (Authors of openpyxl (see AUTHORS and
      COPYRIGHT files for details))
Repository CRAN
Date/Publication 2024-04-22 16:00:02 UTC
```

R topics documented:

AbsoluteAnchor	10
absolute_coordinate	11
active	11
add_chart	12
add_data	13
add_table	14
AdjPoint2D	15
AdjustHandleList	15
Alignment	16
AlphaBiLevelEffect	17
AlphaCeilingEffect	18
AlphaFloorEffect	18
AlphaInverseEffect	
AlphaModulateEffect	19
AlphaModulateFixedEffect	20
AlphaReplaceEffect	21
AnchorClientData	21
AnchorMarker	22
angle_to_degrees	23
AreaChart	23
AreaChart3D	24
ArrayDescriptor	25
ArrayFormula	25
AuthorList	26
AutoFilter	27
AutonumberBullet	28
avoid_duplicate_name	28
AxDataSource	29
Backdrop	30
BandFormat	31
BandFormatList	31
BarChart	32
BarChart3D	33
Bevel	34
BiLevelEffect	34
Blip	
BlipFillProperties	37
BlurEffect	38
BookView	39
Border	40
Break	41
BubbleChart	42
builtin_format_code	43
builtin_format_id	44
CalcProperties	45
Comoro	16

	47
_r	47
cast_time	48
Cell	49
CellIsRule	50
CellRange	51
CellSmartTag	52
CellSmartTagPr	53
CellSmartTags	53
CellStyle	54
·	55
•	56
	57
	57
1	60
	61
	62
	62
	64
	64
	65
ChartsheetViewList	66
ChartSpace	67
cm_to_dxa	68
cm_to_EMU	69
ColBreak	69
Color	70
	71
· · · · · · · · · · · · · · · · · · ·	72
	73
	73
	74
	75
1	76
	76
8	78
	78
6	80
	81
CommentRecord	81
CommentSheet	83
ConditionalFormatting	83
ConditionalFormattingList	84
Connection	85
ConnectionSite	85
	86
	87
6	87

ControlProperty	
Controls	89
coordinate_from_string	90
coordinate_to_tuple	91
CustomFilter	91
CustomFilters	
CustomGeometry2D	
CustomProperties	
CustomProperty	
CustomSplit	
DashStop	
DashStopList	
DataBar	
DataBarRule	
DataLabel	
DataLabelList	
DataPoint	
DataTable	
Data Table Formula	
Data Validation	
Data Validation List	
DateAxis	
DateGroupItem	
deepcopy	
DefinedName	
DefinedNameList	
degrees_to_angle	
DifferentialStyle	
DifferentialStyleList	
Dimension	
DimensionHolder	
DisplayUnitsLabel	
DisplayUnitsLabelList	
DocumentProperties	
DocumentSecurity	
DoughnutChart	
Drawing	
DrawingHF	
DummyWorksheet	
DuotoneEffect	
dxa_to_cm	
DynamicFilter	
EffectContainer	
EffectList	
EmbeddedWAVAudioFile	
EmptyCell	
EMU_to_cm	
EMU_to_inch	12/

EMU_to_pixels		
ErrorBars		
ExcelReader	1	30
ExcelWriter	1	31
expand_cell_ranges	1	31
Extension	1	32
ExtensionList	1	33
ExternalBook	1	33
ExternalCell	1	34
ExternalData	1	35
ExternalDefinedName	1	36
ExternalLink	1	36
ExternalReference		
ExternalSheetDataSet		
ExternalSheetNames		
FileSharing		
FileVersion		
Fill		
FillOverlayEffect		
FilterColumn		
Filters		
Font		
FontReference		
FormatObject		
FormulaRule		
FunctionGroup		
FunctionGroupList		
GeomGuide		
GeomGuideList		
GeomRect		
get_column_interval		
get_column_letter		
get_type		
GlowEffect		
GradientFill		
Gradient Fill Properties		
GradientStop		
Graphical Properties		
GraphicData		
GraphicFrameLocking		
GraphicObject		
GrayscaleEffect		
GroupLocking		
GroupShapeProperties		
GroupTransform2D		
hash_password		
HeaderFooter		
HeaderFooterItem		
11000011 000011WIII	1	vu

HSLColor	. 167
HSLEffect	167
Hyperlink	168
HyperlinkList	169
iadd	169
IconFilter	170
IconSet	. 171
IconSetRule	172
IgnoredError	. 173
IgnoredErrors	174
Image	174
inch_to_dxa	175
inch_to_EMU	176
InlineFont	176
InnerShadowEffect	
	179
install_openpyxl	. 180
install_pillow	
Layout	
Legend	
LegendEntry	
Level	
LightRig	
LinearShadeProperties	
LineBreak	
LineChart	
LineChart3D	
LineEndProperties	
LineProperties	
ListStyle	
load_workbook	
LuminanceEffect	
ManualLayout	
Marker	
MergeCell	
MergeCells	
MergedCell	
MergedCellRange	
MultiCellRange	
MultiLevelStrData	
MultiLevelStrRef	
NamedStyle	
NamedStyleList	
NestedGapAmount	
NestedOverlap	
NonVisualConnectorProperties	
NonVisualDrawingShapeProps	
NonVisualGraphicFrameProperties	203

NonVisualPictureProperties	. 204
NumData	. 205
NumDataSource	. 206
NumericAxis	. 206
NumFmt	. 207
NumRef	. 208
NumVal	. 208
ObjectAnchor	. 209
OneCellAnchor	. 210
Outline	. 211
PageBreak	. 212
PageMargins	. 212
PageSetupProperties	. 213
Pane	. 214
Paragraph	. 215
ParagraphProperties	. 216
Path2D	
Path2DList	
PathShadeProperties	
PatternFill	
PatternFillProperties	
PhoneticProperties	
PhoneticText	
PieChart	
PieChart3D	
PivotFormat	
PivotSource	
pixels_to_EMU	
pixels_to_points	
PlotArea	
Point2D	
Point3D	
points_to_pixels	
PositiveSize2D	
PresetGeometry2D	
PresetShadowEffect	
Print Area	
PrintOptions	
PrintPageSetup	
PrintSettings	
PrintTitles	
ProjectedPieChart	
Protection	
quote_sheetname	
range_boundaries	
range_to_tuple	241
NEXILL JULY ELL	/4/

Reference	
RegularTextRun	 243
Related	 244
RelativeRect	 245
RichTextProperties	 245
RowBreak	
RowDimension	
RowRange	
rows_from_range	
Rule	
RuleType	
save_workbook	
Scaling	
ScatterChart	
Scenario	
ScenarioList	
Scene3D	
SchemeColor	
Selection	
Series	
SeriesAxis	
SeriesFactory	
SeriesLabel	
set_categories	
Shape	
•	
Shape3D	
ShapeStyle	
SheetBackgroundPicture	
SheetDimension	
SheetFormatProperties	
SheetProtection	
SheetView	
SheetViewList	
short_color	
Side	
SmartTag	
SmartTagList	
SmartTagProperties	
SmartTags	
SoftEdgesEffect	
SolidColorFillProperties	
SortCondition	
SortState	
Spacing	
SphereCoords	
SpreadsheetDrawing	
StockChart	
Stop	 285

StopList	. 286
StrData	
StretchInfoProperties	
StrRef	
StrVal	
StyleArray	
StyleMatrixReference	
Stylesheet	
SurfaceChart	
SurfaceChart3D	
SystemColor	
Table	
TableColumn	
TableFormula	
TableNameDescriptor	
TablePartList	
TableStyle	
TableStyleElement	
TableStyleInfo	
TableStyleList	
TextAxis	
TextBlock	
TextField	
TextNormalAutofit	
TintEffect	
Title	
TitleDescriptor	
title_maker	
Transform2D	
Trendline	
TrendlineLabel	
TwoCellAnchor	
UpDownBars	
ValueDescriptor	
Vector3D	
WebPublishing	
WebPublishItem	
WebPublishObject	
WebPublishObjectList	
Workbook	
WorkbookParser	
WorkbookProperties	
WorkbookProtection	
WorksheetCopy	
WorksheetProperties	
WriteOnlyCell	
write_stylesheet	
XDRPoint2D	328

10 AbsoluteAnchor

	XDRPositiveSize2D
	XDRTransform2D
	XMLColumnProps
	XYSeries
	x_axis
	y_axis
Index	334

 ${\tt AbsoluteAnchor}$

Absolute Anchor

Description

https://openpyxl.readthedocs.io/en/stable/api/openpyxl.drawing.spreadsheet_drawing.html

Usage

```
AbsoluteAnchor(pos = NULL, ext = NULL, ...)
```

Arguments

```
pos pos
ext ext
```

... Additional arguments, i.e. kwargs.

Value

An openpyxl Python object.

```
## Not run:
AbsoluteAnchor()
## End(Not run)
```

absolute_coordinate 11

absolute_coordinate absolute_coordinate

Description

Convert a coordinate to an absolute coordinate string (B12 -> \$B\$12)

```
https://openpyxl.readthedocs.io/en/stable/api/openpyxl.utils.cell.html
```

Usage

```
absolute_coordinate(coord_string, ...)
```

Arguments

```
coord_string... Additional arguments, i.e. kwargs.
```

Value

An string.

Examples

```
## Not run:
absolute_coordinate("A1")
## End(Not run)
```

active

active

Description

Get the currently active sheet or NULL.

https://openpyxl.readthedocs.io/en/stable/api/openpyxl.workbook.workbook.html#openpyxl.
workbook.workbook.workbook.active

Usage

```
active(py_obj)
```

Arguments

```
py_obj py_obj
```

12 add_chart

Details

: type: : class: `openpyxl.worksheet.Worksheet`

Value

An openpyxl Python object.

Examples

```
## Not run:
wb <- Workbook()
wb |> active() #equivalent to wb$active
## End(Not run)
```

add_chart

Add a chart to the sheet

Description

Optionally provide a cell for the top-left anchor

Usage

```
add_chart(py_obj, chart, anchor = NULL, ...)
```

Arguments

```
py_obj py_obj chart chart anchor anchor
```

... Additional arguments, i.e. kwargs.

Details

```
https://openpyxl.readthedocs.io/en/stable/api/openpyxl.worksheet.worksheet.html#
openpyxl.worksheet.worksheet.Worksheet.add_chart
```

Value

An openpyxl Python object.

add_data 13

Examples

```
## Not run:
wb <- Workbook()
ws <- wb$active
chart <- BarChart(type = "col")
data <- Reference(ws, min_col=2, min_row=1, max_row=7, max_col=3)
cats <- Reference(ws, min_col=1, min_row=2, max_row=7)
chart |>
    add_data(data = data, titles_from_data = TRUE) |>
    set_categories(cats)
ws |> add_chart(chart, "A10")
## End(Not run)
```

add_data

Add a range of data in a single pass.

Description

The default is to treat each column as a data series.

Usage

```
add_data(py_obj, data, from_rows = FALSE, titles_from_data = FALSE)
```

Arguments

Value

An openpyxl Python object.

```
## Not run:
wb <- Workbook()
ws <- active(wb)

chart1 <- BarChart(
  type = "col",
  style = 10,
  title = "Bar Chart",</pre>
```

14 add_table

```
shape = 4
) |>
  y_axis(title = "Test number") |>
  x_axis(title = "Sample length (mm)")

data <- Reference(ws, min_col=2, min_row=1, max_row=7, max_col=3)
cats <- Reference(ws, min_col=1, min_row=2, max_row=7)

chart1 |>
  add_data(data = data, titles_from_data = TRUE) |>
  set_categories(cats)

## End(Not run)
```

add_table

Check for duplicate name in definedNames and other worksheet tables before adding table.

Description

Check for duplicate name in definedNames and other worksheet tables before adding table.

Usage

```
add_table(py_obj, table)
```

Arguments

Value

An openpyxl Python object.

```
## Not run:
wb <- Workbook()
ws <- wb$active
tab = Table(displayName="Table1", ref="A1:E5")
ws |> add_table(tab)
ws$tables
## End(Not run)
```

AdjPoint2D 15

AdjPoint2D

AdjPoint2D

Description

https://openpyxl.readthedocs.io/en/stable/api/openpyxl.drawing.geometry.html

Usage

```
AdjPoint2D(x = NULL, y = NULL, ...)
```

Arguments

```
xyyAdditional arguments, i.e. kwargs.
```

Value

An openpyxl Python object.

Examples

```
## Not run:
AdjPoint2D(x = 1L, y = 2L)
## End(Not run)
```

AdjustHandleList

Adjust Handle List

Description

https://openpyxl.readthedocs.io/en/stable/api/openpyxl.drawing.geometry.html

Usage

```
{\tt AdjustHandleList}(\ldots)
```

Arguments

... Additional arguments, i.e. kwargs.

Value

An openpyxl Python object.

Alignment

Examples

```
## Not run:
AdjustHandleList()
## End(Not run)
```

Alignment

Alignment

Description

Alignment options for use in styles.

https://openpyxl.readthedocs.io/en/stable/api/openpyxl.styles.alignment.html

Usage

```
Alignment(
  horizontal = NULL,
  vertical = NULL,
  textRotation = 0L,
  wrapText = NULL,
  shrinkToFit = NULL,
  indent = 0L,
  relativeIndent = 0L,
  justifyLastLine = NULL,
  readingOrder = 0L,
  text_rotation = NULL,
  wrap_text = NULL,
  shrink_to_fit = NULL,
  mergeCell = NULL,
  ...
)
```

Arguments

```
horizontal horizontal
vertical vertical
textRotation textRotation
wrapText wrapText
shrinkToFit shrinkToFit
indent indent
relativeIndent relativeIndent
justifyLastLine
justifyLastLine
```

AlphaBiLevelEffect 17

```
readingOrder readingOrder

text_rotation text_rotation

wrap_text wrap_text

shrink_to_fit shrink_to_fit

mergeCell mergeCell

... Additional arguments, i.e. kwargs.
```

Value

An openpyxl Python object.

Examples

```
## Not run:
Alignment()
## End(Not run)
```

AlphaBiLevelEffect

AlphaBiLevelEffect

Description

```
https://openpyxl.readthedocs.io/en/stable/api/openpyxl.drawing.effect.html
```

Usage

```
AlphaBiLevelEffect(thresh = NULL, ...)
```

Arguments

```
thresh thresh
... Additional arguments, i.e. kwargs.
```

Value

An openpyxl Python object.

```
## Not run:
AlphaBiLevelEffect(thresh = 1L)
## End(Not run)
```

18 AlphaFloorEffect

AlphaCeilingEffect

Alpha Ceiling Effect

Description

```
https://openpyxl.readthedocs.io/en/stable/api/openpyxl.drawing.effect.html
```

Usage

```
AlphaCeilingEffect(...)
```

Arguments

```
... Additional arguments, i.e. kwargs.
```

Value

An openpyxl Python object.

Examples

```
## Not run:
AlphaCeilingEffect()
## End(Not run)
```

AlphaFloorEffect

AlphaFloorEffect

Description

```
https://openpyxl.readthedocs.io/en/stable/api/openpyxl.drawing.effect.html
```

Usage

```
AlphaFloorEffect(...)
```

Arguments

```
. . . Additional arguments, i.e. kwargs.
```

Value

An openpyxl Python object.

AlphaInverseEffect 19

Examples

```
## Not run:
AlphaFloorEffect()
## End(Not run)
```

AlphaInverseEffect

 $Alpha Inverse {\it Effect}$

Description

```
https://openpyxl.readthedocs.io/en/stable/api/openpyxl.drawing.effect.html
```

Usage

```
AlphaInverseEffect(...)
```

Arguments

. . . Additional arguments, i.e. kwargs.

Value

An openpyxl Python object.

Examples

```
## Not run:
AlphaInverseEffect()
## End(Not run)
```

AlphaModulateEffect

AlphaModulateEffect

Description

```
https://openpyxl.readthedocs.io/en/stable/api/openpyxl.drawing.effect.html
```

Usage

```
AlphaModulateEffect(cont = NULL, ...)
```

Arguments

cont cont

... Additional arguments, i.e. kwargs.

Value

An openpyxl Python object.

Examples

```
## Not run:
AlphaModulateEffect(cont = EffectContainer(type = "tree"))
## End(Not run)
```

AlphaModulateFixedEffect

AlphaModulateFixedEffect

Description

https://openpyxl.readthedocs.io/en/stable/api/openpyxl.drawing.effect.html

Usage

```
AlphaModulateFixedEffect(amt = NULL, ...)
```

Arguments

amt amt

... Additional arguments, i.e. kwargs.

Value

An openpyxl Python object.

```
## Not run:
AlphaModulateFixedEffect(amt = 1L)
## End(Not run)
```

AlphaReplaceEffect 21

AlphaReplaceEffect

AlphaReplaceEffect

Description

```
https://openpyxl.readthedocs.io/en/stable/api/openpyxl.drawing.effect.html
```

Usage

```
AlphaReplaceEffect(a = NULL, ...)
```

Arguments

a

.. Additional arguments, i.e. kwargs.

Value

An openpyxl Python object.

Examples

```
## Not run:
AlphaReplaceEffect(a = 1L)
## End(Not run)
```

AnchorClientData

AnchorClientData

Description

```
https://openpyxl.readthedocs.io/en/stable/api/openpyxl.drawing.spreadsheet_drawing.
html
```

Usage

```
AnchorClientData(fLocksWithSheet = NULL, fPrintsWithSheet = NULL, ...)
```

Arguments

```
{\sf fLocksWithSheet}
```

fLocksWithSheet

fPrintsWithSheet

fPrintsWithSheet

. . . Additional arguments, i.e. kwargs.

22 AnchorMarker

Value

An openpyxl Python object.

Examples

```
## Not run:
AnchorClientData()
## End(Not run)
```

AnchorMarker

AnchorMarker

Description

```
https://openpyxl.readthedocs.io/en/stable/api/openpyxl.drawing.spreadsheet_drawing.html
```

Usage

```
AnchorMarker(col = 0L, colOff = 0L, row = 0L, rowOff = 0L, ...)
```

Arguments

```
col col
colOff colOff
row row
rowOff rowOff
```

... Additional arguments, i.e. kwargs.

Value

An openpyxl Python object.

```
## Not run:
AnchorMarker()
## End(Not run)
```

angle_to_degrees 23

angle_to_degrees

angle_to_degrees

Description

```
https://openpyxl.readthedocs.io/en/stable/api/openpyxl.utils.units.html
```

Usage

```
angle_to_degrees(value, ...)
```

Arguments

value value

... Additional arguments, i.e. kwargs.

Value

A numeric value.

Examples

```
## Not run:
angle_to_degrees(value = 1000L)
## End(Not run)
```

AreaChart

AreaChart

Description

```
https://openpyxl.readthedocs.io/en/stable/api/openpyxl.chart.area_chart.html
```

Usage

```
AreaChart(axId = NULL, extLst = NULL, ...)
```

Arguments

```
\begin{array}{ll} \mathsf{axId} & \mathsf{axId} \\ \mathsf{extLst} & \mathsf{extLst} \end{array}
```

. . . Additional arguments, i.e. kwargs.

24 AreaChart3D

Value

An openpyxl Python object.

Examples

```
## Not run:
AreaChart()
## End(Not run)
```

AreaChart3D

AreaChart3D

Description

https://openpyxl.readthedocs.io/en/stable/api/openpyxl.chart.area_chart.html

Usage

```
AreaChart3D(gapDepth = NULL, ...)
```

Arguments

```
gapDepth gapDepth
... Additional arguments, i.e. kwargs.
```

Value

An openpyxl Python object.

```
## Not run:
AreaChart3D()
## End(Not run)
```

ArrayDescriptor 25

 ${\tt ArrayDescriptor}$

ArrayDescriptor

Description

```
https://openpyxl.readthedocs.io/en/stable/api/openpyxl.styles.cell_style.html
```

Usage

```
ArrayDescriptor(key = NULL, ...)
```

Arguments

key key

... Additional arguments, i.e. kwargs.

Value

An openpyxl Python object.

Examples

```
## Not run:
ArrayDescriptor()
## End(Not run)
```

ArrayFormula

ArrayFormula

Description

```
https://openpyxl.readthedocs.io/en/stable/api/openpyxl.worksheet.formula.html
```

Usage

```
ArrayFormula(ref, text = NULL, ...)
```

Arguments

```
ref ref
text text
```

. . . Additional arguments, i.e. kwargs.

26 AuthorList

Value

An openpyxl Python object.

Examples

```
## Not run:
ArrayFormula(ref = "A1")
## End(Not run)
```

AuthorList

AuthorList

Description

https://openpyxl.readthedocs.io/en/stable/api/openpyxl.comments.author.html

Usage

```
AuthorList(author = list(), ...)
```

Arguments

author author
... Additional arguments, i.e. kwargs.

Value

An openpyxl Python object.

```
## Not run:
AuthorList(author = c("author1", "author2"))
## End(Not run)
```

AutoFilter 27

AutoFilter

AutoFilter

Description

https://openpyxl.readthedocs.io/en/stable/api/openpyxl.worksheet.filters.html

Usage

```
AutoFilter(
  ref = NULL,
  filterColumn = list(),
  sortState = NULL,
  extLst = NULL,
  ...
)
```

Arguments

```
ref ref
filterColumn filterColumn
sortState sortState
extLst extLst
... Additional arguments, i.e. kwargs.
```

Value

An openpyxl Python object.

```
## Not run:
AutoFilter()
## End(Not run)
```

28 avoid_duplicate_name

AutonumberBullet

AutonumberBullet

Description

```
https://openpyxl.readthedocs.io/en/stable/api/openpyxl.drawing.text.html
```

Usage

```
AutonumberBullet(type = NULL, startAt = NULL, ...)
```

Arguments

type type startAt startAt

... Additional arguments, i.e. kwargs.

Value

An openpyxl Python object.

Examples

```
## Not run:
AutonumberBullet(type = "hindiNumPeriod", startAt = 1L)
## End(Not run)
```

avoid_duplicate_name

Description

Naive check to see whether name already exists.

```
https://openpyxl.readthedocs.io/en/stable/api/openpyxl.workbook.child.html
```

Usage

```
avoid_duplicate_name(names, value, ...)
```

Arguments

```
names names value value
```

. . . Additional arguments, i.e. kwargs.

AxDataSource 29

Details

If name does exist suggest a name using an incrementer Duplicates are case insensitive

Value

An character string.

Examples

```
## Not run:
avoid_duplicate_name(names = "name", value = "name")
## End(Not run)
```

AxDataSource

AxDataSource

Description

https://openpyxl.readthedocs.io/en/stable/api/openpyxl.chart.data_source.html

Usage

```
AxDataSource(
  numRef = NULL,
  numLit = NULL,
  strRef = NULL,
  strLit = NULL,
  multiLvlStrRef = NULL,
  ...
)
```

Arguments

```
numRefnumRefnumLitnumLitstrRefstrRefstrLitstrLitmultiLvlStrRefmultiLvlStrRef...Additional arguments, i.e. kwargs.
```

Value

An openpyxl Python object.

30 Backdrop

Examples

```
## Not run:
AxDataSource(numRef = NumRef())
## End(Not run)
```

Backdrop

Backdrop

Description

```
https://openpyxl.readthedocs.io/en/stable/api/openpyxl.drawing.geometry.html
```

Usage

```
Backdrop(anchor = NULL, norm = NULL, up = NULL, extLst = NULL, ...)
```

Arguments

```
anchor anchor

norm norm

up up

extLst extLst

... Additional arguments, i.e. kwargs.
```

Value

An openpyxl Python object.

```
## Not run:
Backdrop(
   anchor = Point3D(x = 1L, y = 2L, z = 3L),
   norm = Vector3D(dx = 1L, dy = 2L, dz = 3L),
   up = Vector3D(dx = 1L, dy = 2L, dz = 3L)
)
## End(Not run)
```

BandFormat 31

BandFormat BandFormat

Description

https://openpyxl.readthedocs.io/en/stable/api/openpyxl.chart.surface_chart.html

Usage

```
BandFormat(idx = 0L, spPr = NULL, ...)
```

Arguments

```
\begin{array}{cc} \text{idx} & \text{idx} \\ \\ \text{spPr} & \text{spPr} \end{array}
```

... Additional arguments, i.e. kwargs.

Value

An openpyxl Python object.

Examples

```
## Not run:
BandFormat()
## End(Not run)
```

 ${\sf BandFormatList}$

BandFormatList

Description

```
https://openpyxl.readthedocs.io/en/stable/api/openpyxl.chart.surface_chart.html
```

Usage

```
BandFormatList(bandFmt = list(), ...)
```

Arguments

```
bandFmt bandFmt
```

... Additional arguments, i.e. kwargs.

32 BarChart

Value

An openpyxl Python object.

Examples

```
## Not run:
BandFormatList()
## End(Not run)
```

BarChart

BarChart

Description

```
https://openpyxl.readthedocs.io/en/stable/api/openpyxl.chart.bar_chart.html
```

Usage

```
BarChart(gapWidth = 150L, overlap = NULL, serLines = NULL, extLst = NULL, ...)
```

Arguments

```
gapWidth gapWidth
overlap overlap
serLines serLines
extLst extLst
```

... Additional arguments, i.e. kwargs.

Value

An openpyxl Python object.

```
## Not run:
BarChart()
## End(Not run)
```

BarChart3D 33

BarChart3D BarChart3D

Description

https://openpyxl.readthedocs.io/en/stable/api/openpyxl.chart.bar_chart.html

Usage

```
BarChart3D(
  gapWidth = 150L,
  gapDepth = 150L,
  shape = NULL,
  serLines = NULL,
  extLst = NULL,
  ...
)
```

Arguments

```
gapWidth gapDepth gapDepth
shape shape
serLines serLines
extLst extLst
... Additional arguments, i.e. kwargs.
```

Value

An openpyxl Python object.

```
## Not run:
BarChart3D()
## End(Not run)
```

34 BiLevelEffect

Bevel Bevel

Description

https://openpyxl.readthedocs.io/en/stable/api/openpyxl.drawing.geometry.html

Usage

```
Bevel(w = NULL, h = NULL, prst = NULL, ...)
```

Arguments

```
w w integerh h integerprstprst
```

... Additional arguments, i.e. kwargs.

Value

An openpyxl Python object.

Examples

```
## Not run:
Bevel(w = 1L, h = 1L)
## End(Not run)
```

BiLevelEffect

BiLevelEffect

Description

https://openpyxl.readthedocs.io/en/stable/api/openpyxl.drawing.effect.html

Usage

```
BiLevelEffect(thresh = NULL, ...)
```

Arguments

```
thresh thresh
```

... Additional arguments, i.e. kwargs.

Blip 35

Value

An openpyxl Python object.

Examples

```
## Not run:
BiLevelEffect(thresh = 1L)
## End(Not run)
```

Blip

Blip

Description

https://openpyxl.readthedocs.io/en/stable/api/openpyxl.drawing.fill.html

Usage

```
Blip(
  cstate = NULL,
  embed = NULL,
  link = NULL,
  noGrp = NULL,
  noSelect = NULL,
  noRot = NULL,
  noChangeAspect = NULL,
  noMove = NULL,
  noResize = NULL,
  noEditPoints = NULL,
  noAdjustHandles = NULL,
  noChangeArrowheads = NULL,
  noChangeShapeType = NULL,
  extLst = NULL,
  alphaBiLevel = NULL,
  alphaCeiling = NULL,
  alphaFloor = NULL,
  alphaInv = NULL,
  alphaMod = NULL,
  alphaModFix = NULL,
  alphaRepl = NULL,
  biLevel = NULL,
  blur = NULL,
  clrChange = NULL,
  clrRepl = NULL,
  duotone = NULL,
```

36 Blip

```
fillOverlay = NULL,
grayscl = NULL,
hsl = NULL,
lum = NULL,
tint = NULL,
...
)
```

Arguments

cstate cstate
embed embed
link link
noGrp noGrp
noSelect noRot noRot

 $no Change A spect \\ no Change A spect$

noMove noMove
noResize noEditPoints

noAdjustHandles

noAdjustHandles

noChangeArrowheads

noChangeArrowheads

no Change Shape Type

grayscl

no Change Shape Type

extLst extLst

alphaBiLevel alphaBiLevel alphaCeiling alphaCeiling alphaFloor alphaFloor alphaInv alphaInv alphaMod alphaModalphaModFix alphaModFix alphaRepl alphaRepl biLevel biLevel blur blur clrChange clrChange clrRepl clrRepl duotone duotone fillOverlay fillOverlay

grayscl

BlipFillProperties 37

```
hsl hsl lum lum tint tint ... Additional arguments, i.e. kwargs.
```

Value

An openpyxl Python object.

Examples

```
## Not run:
Blip()
## End(Not run)
```

BlipFillProperties

BlipFillProperties

Description

https://openpyxl.readthedocs.io/en/stable/api/openpyxl.drawing.fill.html

Usage

```
BlipFillProperties(
  dpi = NULL,
  rotWithShape = NULL,
  blip = NULL,
  tile = NULL,
  srcRect = NULL,
  ...
)
```

Arguments

Value

An openpyxl Python object.

38 BlurEffect

Examples

```
## Not run:
BlipFillProperties()
## End(Not run)
```

BlurEffect

BlurEffect

Description

```
https://openpyxl.readthedocs.io/en/stable/api/openpyxl.drawing.effect.html
```

Usage

```
BlurEffect(rad = NULL, grow = NULL, ...)
```

Arguments

```
rad rad
grow grow
... Additional arguments, i.e. kwargs.
```

Value

An openpyxl Python object.

```
## Not run:
BlurEffect(rad = 0.5)
## End(Not run)
```

Book View 39

BookView BookView

Description

https://openpyxl.readthedocs.io/en/stable/api/openpyxl.workbook.views.html

Usage

```
BookView(
  visibility = "visible",
  minimized = FALSE,
  showHorizontalScroll = TRUE,
  showVerticalScroll = TRUE,
  showSheetTabs = TRUE,
  xWindow = NULL,
  yWindow = NULL,
 windowWidth = NULL,
 windowHeight = NULL,
  tabRatio = 600L,
  firstSheet = 0L,
  activeTab = 0L,
  autoFilterDateGrouping = TRUE,
  extLst = NULL,
)
```

Arguments

```
visibility
                visibility
                minimized
minimized
showHorizontalScroll
                showHorizontalScroll
showVerticalScroll
                show Vertical Scroll
                showSheetTabs
showSheetTabs
xWindow
                xWindow
yWindow
                yWindow
windowWidth
                windowWidth
windowHeight
                windowHeight
tabRatio
                tabRatio
firstSheet
                firstSheet
                activeTab
activeTab
```

40 Border

Value

An openpyxl Python object.

Examples

```
## Not run:
BookView()
## End(Not run)
```

Border

Border

Description

Border positioning for use in styles.

https://openpyxl.readthedocs.io/en/stable/api/openpyxl.styles.borders.html

```
Border(
  left = NULL,
  right = NULL,
  top = NULL,
  bottom = NULL,
  diagonal = NULL,
  diagonal_direction = NULL,
  vertical = NULL,
  horizontal = NULL,
  diagonalUp = FALSE,
  diagonalDown = FALSE,
  outline = TRUE,
  start = NULL,
  end = NULL,
  ...
)
```

Break 41

Arguments

left left
right right
top top
bottom bottom
diagonal diagonal
diagonal_direction

diagonal_direction

vertical vertical
horizontal horizontal
diagonalUp
diagonalDown diagonalDown

outline outline start start end end

... Additional arguments, i.e. kwargs.

Value

An openpyxl Python object.

Examples

```
## Not run:
Border()
## End(Not run)
```

Break Break

Description

https://openpyxl.readthedocs.io/en/stable/api/openpyxl.worksheet.pagebreak.html

```
Break(id = 0L, min = 0L, max = 16383L, man = TRUE, pt = NULL, ...)
```

42 BubbleChart

Arguments

```
id id
min min
max max
man man
pt pt
... Additional arguments, i.e. kwargs.
```

Value

An openpyxl Python object.

Examples

```
## Not run:
Break()
## End(Not run)
```

BubbleChart

Bubble Chart

Description

https://openpyxl.readthedocs.io/en/stable/api/openpyxl.chart.bubble_chart.html

```
BubbleChart(
  varyColors = NULL,
  ser = list(),
  dLbls = NULL,
  bubble3D = NULL,
  bubbleScale = NULL,
  showNegBubbles = NULL,
  sizeRepresents = NULL,
  extLst = NULL,
  ...
)
```

builtin_format_code 43

Arguments

varyColors
ser ser
dLbls dLbls
bubble3D bubble3D
bubbleScale bubbleScale
showNegBubbles showNegBubbles
sizeRepresents extLst extLst
... Additional arguments, i.e. kwargs.

An openpyxl Python object.

Examples

Value

```
## Not run:
BubbleChart()
## End(Not run)
```

builtin_format_code

builtin_format_code

Description

Return one of the standard format codes by index.

https://openpyxl.readthedocs.io/en/stable/api/openpyxl.styles.numbers.html

Usage

```
builtin_format_code(index, ...)
```

Arguments

index index

... Additional arguments, i.e. kwargs.

Value

An character string.

44 builtin_format_id

Examples

```
## Not run:
builtin_format_code(index = 2L)
## End(Not run)
```

builtin_format_id

builtin_format_id

Description

Return the id of a standard style.

https://openpyxl.readthedocs.io/en/stable/api/openpyxl.styles.numbers.html

Usage

```
builtin_format_id(fmt, ...)
```

Arguments

fmt fmt

... Additional arguments, i.e. kwargs.

Value

An openpyxl Python object.

```
## Not run:
builtin_format_id(fmt = NULL)
## End(Not run)
```

CalcProperties 45

CalcProperties CalcProperties

Description

https://openpyxl.readthedocs.io/en/stable/api/openpyxl.workbook.properties.html

Usage

```
CalcProperties(
  calcId = 124519L,
  calcMode = NULL,
  fullCalcOnLoad = TRUE,
  refMode = NULL,
  iterate = NULL,
  iterateCount = NULL,
  iterateDelta = NULL,
  fullPrecision = NULL,
  calcCompleted = NULL,
  calcOnSave = NULL,
  concurrentCalc = NULL,
  concurrentManualCount = NULL,
  forceFullCalc = NULL,
  ...
)
```

Arguments

```
calcId
                calcId
                calcMode
calcMode
fullCalcOnLoad fullCalcOnLoad
refMode
                refMode
iterate
                iterate
                iterateCount
iterateCount
iterateDelta
                iterateDelta
fullPrecision
                fullPrecision
calcCompleted
                calcCompleted
                calcOnSave
calcOnSave
concurrentCalc concurrentCalc
concurrentManualCount
                concurrentManualCount
forceFullCalc forceFullCalc
                Additional arguments, i.e. kwargs.
```

Camera Camera

Value

An openpyxl Python object.

Examples

```
## Not run:
CalcProperties()
## End(Not run)
```

Camera

Camera

Description

```
https://openpyxl.readthedocs.io/en/stable/api/openpyxl.drawing.geometry.html
```

Usage

```
Camera(prst = NULL, fov = NULL, zoom = NULL, rot = NULL, ...)
```

Arguments

```
prst prst
fov fov
zoom zoom
rot rot
... Additional arguments, i.e. kwargs.
```

Value

An openpyxl Python object.

```
## Not run:
Camera(prst = "perspectiveLeft")
## End(Not run)
```

cast_numeric 47

cast_numeric cast_numeric

Description

Explicitly convert a string to a numeric value

```
https://openpyxl.readthedocs.io/en/stable/api/openpyxl.utils.inference.html
```

Usage

```
cast_numeric(value, ...)
```

Arguments

value value

... Additional arguments, i.e. kwargs.

Value

An numeric value.

Examples

```
## Not run:
cast_numeric(value = "1")
## End(Not run)
```

cast_percentage

cast_percentage

Description

Explicitly convert a string to numeric value and format as a percentage

```
https://openpyxl.readthedocs.io/en/stable/api/openpyxl.utils.inference.html
```

Usage

```
cast_percentage(value, ...)
```

Arguments

```
value value
```

. . . Additional arguments, i.e. kwargs.

48 cast_time

Value

An numeric value.

Examples

```
## Not run:
cast_percentage(value = "50%")
## End(Not run)
```

cast_time

cast_time

Description

Explicitly convert a string to a number and format as datetime or time

https://openpyxl.readthedocs.io/en/stable/api/openpyxl.utils.inference.html

Usage

```
cast_time(value, ...)
```

Arguments

value value
... Additional arguments, i.e. kwargs.

Value

An Python "datetime.time" object.

```
## Not run:
cast_time(value = "00:00:01")
## End(Not run)
```

Cell 49

Cell Cell

Description

Describes cell associated properties.

```
https://openpyxl.readthedocs.io/en/stable/api/openpyxl.cell.cell.html
```

Usage

```
Cell(
  worksheet,
  row = NULL,
  column = NULL,
  value = NULL,
  style_array = NULL,
  ...
)
```

Arguments

```
worksheet worksheet

row row

column column

value value

style_array style_array

... Additional arguments, i.e. kwargs.
```

Details

Properties of interest include style, type, value, and address.

Value

An openpyxl Python object.

```
## Not run:
wb <- Workbook()
ws <- ws$active
Cell(worksheet = ws, row = 1L, column = 1L)
## End(Not run)</pre>
```

50 CellIsRule

CellIsRule

CellIsRule

Description

Conditional formatting rule based on cell contents.

```
https://openpyxl.readthedocs.io/en/stable/api/openpyxl.formatting.rule.html
```

Usage

```
CellIsRule(
  operator = NULL,
  formula = list(),
  stopIfTrue = NULL,
  font = NULL,
  border = NULL,
  fill = NULL,
  ...
)
```

Arguments

```
operator operator

formula formula as list

stopIfTrue stopIfTrue

font font

border border

fill fill

... Additional arguments, i.e. kwargs.
```

Value

An openpyxl Python object.

```
## Not run:
CellIsRule(operator = "equal")
## End(Not run)
```

CellRange 51

CellRange	
-----------	--

Description

Represents a range in a sheet: title and coordinates.

https://openpyxl.readthedocs.io/en/stable/api/openpyxl.worksheet.cell_range.html

Usage

```
CellRange(
  range_string = NULL,
  min_col = NULL,
  min_row = NULL,
  max_col = NULL,
  max_row = NULL,
  title = NULL,
  ...
)
```

Arguments

```
range_string range_string
min_col min_col
min_row min_row
max_col max_col
max_row max_row
title title
```

... Additional arguments, i.e. kwargs.

Details

This object is used to perform operations on ranges, like: - shift, expand or shrink - union/intersection with another sheet range, We can check whether a range is: - equal or not equal to another, - disjoint of another, - contained in another. We can get: - the size of a range. - the range bounds (vertices) - the coordinates, - the string representation,

Value

An openpyxl Python object.

52 CellSmartTag

Examples

```
## Not run:
CellRange(range_string = "A1")
## End(Not run)
```

CellSmartTag

CellSmartTag

Description

https://openpyxl.readthedocs.io/en/stable/api/openpyxl.worksheet.smart_tag.html

Usage

```
CellSmartTag(
  cellSmartTagPr = list(),
  type = NULL,
  deleted = FALSE,
  xmlBased = FALSE,
  ...
)
```

Arguments

```
cellSmartTagPr cellSmartTagPr
type type
deleted deleted
xmlBased xmlBased
... Additional arguments, i.e. kwargs.
```

Value

An openpyxl Python object.

```
## Not run:
CellSmartTag(type = 1L)
## End(Not run)
```

CellSmartTagPr 53

CellSmartTagPr

CellSmartTagPr

Description

```
https://openpyxl.readthedocs.io/en/stable/api/openpyxl.worksheet.smart_tag.html
```

Usage

```
CellSmartTagPr(key = NULL, val = NULL, ...)
```

Arguments

```
key key
val val
```

... Additional arguments, i.e. kwargs.

Value

An openpyxl Python object.

Examples

```
## Not run:
CellSmartTagPr(key = "key", val = "val")
## End(Not run)
```

CellSmartTags

CellSmartTags

Description

```
https://openpyxl.readthedocs.io/en/stable/api/openpyxl.worksheet.smart_tag.html
```

Usage

```
CellSmartTags(cellSmartTag = list(), r = NULL, ...)
```

Arguments

```
cellSmartTag

r

Additional arguments, i.e. kwargs.
```

54 CellStyle

Value

An openpyxl Python object.

Examples

```
## Not run:
CellSmartTags(cellSmartTag = list(), r = "r")
## End(Not run)
```

CellStyle

CellStyle

Description

https://openpyxl.readthedocs.io/en/stable/api/openpyxl.styles.cell_style.html

Usage

```
CellStyle(
  numFmtId = 0L,
  fontId = 0L,
  fillId = 0L,
  borderId = 0L,
  xfId = NULL,
  quotePrefix = NULL,
  pivotButton = NULL,
  applyNumberFormat = NULL,
  applyFont = NULL,
  applyFill = NULL,
  applyBorder = NULL,
  applyAlignment = NULL,
  applyProtection = NULL,
  alignment = NULL,
 protection = NULL,
  extLst = NULL,
)
```

Arguments

```
numFmtId numFmtId
fontId fontId
fillId fillId
borderId borderId
```

CellStyleList 55

```
xfId
                 xfId
quotePrefix
                 quotePrefix
pivotButton
                 pivotButton
applyNumberFormat
                 apply Number Format\\
applyFont
                 applyFont
applyFill
                 applyFill
applyBorder
                 applyBorder
applyAlignment applyAlignment
applyProtection
                 applyProtection
alignment
                 alignment
protection
                 protection
                 extLst
extLst
                 Additional arguments, i.e. kwargs.
```

Value

An openpyxl Python object.

Examples

```
## Not run:
CellStyle()
## End(Not run)
```

CellStyleList

CellStyleList

Description

```
https://openpyxl.readthedocs.io/en/stable/api/openpyxl.styles.cell_style.html
```

Usage

```
CellStyleList(count = NULL, xf = list(), ...)
```

Arguments

```
count count xf xf
```

. . . Additional arguments, i.e. kwargs.

56 CellWatch

Value

An openpyxl Python object.

Examples

```
## Not run:
CellStyleList()
## End(Not run)
```

CellWatch

CellWatch

Description

https://openpyxl.readthedocs.io/en/stable/api/openpyxl.worksheet.cell_watch.html

Usage

```
CellWatch(r = NULL, ...)
```

Arguments

```
... Additional arguments, i.e. kwargs.
```

Value

An openpyxl Python object.

```
## Not run:
CellWatch(r = "r")
## End(Not run)
```

CellWatches 57

CellWatches

CellWatches

Description

```
https://openpyxl.readthedocs.io/en/stable/api/openpyxl.worksheet.cell_watch.html
```

Usage

```
CellWatches(cellWatch = list(), ...)
```

Arguments

```
cellWatch cellWatch
... Additional arguments, i.e. kwargs.
```

Value

An openpyxl Python object.

Examples

```
## Not run:
CellWatches()
## End(Not run)
```

CharacterProperties

CharacterProperties

Description

```
https://openpyxl.readthedocs.io/en/stable/api/openpyxl.drawing.text.html
```

```
CharacterProperties(
  kumimoji = NULL,
  lang = NULL,
  altLang = NULL,
  sz = NULL,
  b = NULL,
  i = NULL,
  u = NULL,
  strike = NULL,
```

CharacterProperties

```
kern = NULL,
  cap = NULL,
  spc = NULL,
  normalizeH = NULL,
 baseline = NULL,
 noProof = NULL,
 dirty = NULL,
  err = NULL,
  smtClean = NULL,
  smtId = NULL,
 bmk = NULL,
  ln = NULL,
 highlight = NULL,
  latin = NULL,
  ea = NULL,
  cs = NULL,
  sym = NULL,
 hlinkClick = NULL,
 hlinkMouseOver = NULL,
  rtl = NULL,
  extLst = NULL,
 noFill = NULL,
  solidFill = NULL,
  gradFill = NULL,
 blipFill = NULL,
 pattFill = NULL,
 grpFill = NULL,
 effectLst = NULL,
 effectDag = NULL,
 uLnTx = NULL,
  uLn = NULL,
 uFillTx = NULL,
 uFill = NULL,
)
```

Arguments

kumimoji	kumimoji
lang	lang
altLang	altLang
SZ	SZ
b	b
i	i
u	u
strike	strike

CharacterProperties 59

kern	kern
сар	cap
spc	spc
normalizeH	normalizeH
baseline	baseline
noProof	noProof
dirty	dirty
err	err
smtClean	smtClean
smtId	smtId
bmk	bmk
ln	ln
highlight	highlight
latin	latin
ea	ea
cs	cs
sym	sym
hlinkClick	hlinkClick
	hlinkClick hlinkMouseOver
hlinkMouseOver	hlinkMouseOver
hlinkMouseOver rtl	hlinkMouseOver rtl
hlinkMouseOver rtl extLst	hlinkMouseOver rtl extLst
hlinkMouseOver rtl extLst noFill	hlinkMouseOver rtl extLst noFill
hlinkMouseOver rtl extLst noFill solidFill	hlinkMouseOver rtl extLst noFill solidFill
hlinkMouseOver rtl extLst noFill solidFill gradFill	hlinkMouseOver rtl extLst noFill solidFill gradFill
hlinkMouseOver rtl extLst noFill solidFill gradFill blipFill	hlinkMouseOver rtl extLst noFill solidFill gradFill blipFill
hlinkMouseOver rtl extLst noFill solidFill gradFill blipFill pattFill	hlinkMouseOver rtl extLst noFill solidFill gradFill blipFill pattFill
hlinkMouseOver rtl extLst noFill solidFill gradFill blipFill pattFill grpFill	hlinkMouseOver rtl extLst noFill solidFill gradFill blipFill pattFill grpFill
hlinkMouseOver rtl extLst noFill solidFill gradFill blipFill pattFill grpFill effectLst	hlinkMouseOver rtl extLst noFill solidFill gradFill blipFill pattFill grpFill effectLst
hlinkMouseOver rtl extLst noFill solidFill gradFill blipFill pattFill grpFill effectLst effectDag	hlinkMouseOver rtl extLst noFill solidFill gradFill blipFill pattFill grpFill effectLst effectDag
hlinkMouseOver rtl extLst noFill solidFill gradFill blipFill pattFill grpFill effectLst effectDag uLnTx	hlinkMouseOver rtl extLst noFill solidFill gradFill blipFill pattFill grpFill effectLst effectDag uLnTx
hlinkMouseOver rtl extLst noFill solidFill gradFill blipFill pattFill grpFill effectLst effectDag uLnTx uLn	hlinkMouseOver rtl extLst noFill solidFill gradFill blipFill pattFill grpFill effectLst effectDag uLnTx uLn

Value

An openpyxl Python object.

60 ChartContainer

Examples

```
## Not run:
CharacterProperties()
## End(Not run)
```

ChartContainer

ChartContainer

Description

https://openpyxl.readthedocs.io/en/stable/api/openpyxl.chart.chartspace.html

Usage

```
ChartContainer(
   title = NULL,
   autoTitleDeleted = NULL,
   pivotFmts = list(),
   view3D = NULL,
   floor = NULL,
   sideWall = NULL,
   backWall = NULL,
   plotArea = NULL,
   legend = NULL,
   plotVisOnly = TRUE,
   dispBlanksAs = "gap",
   showDLblsOverMax = NULL,
   extLst = NULL,
   ...
)
```

Arguments

title

```
autoTitleDeleted
                autoTitleDeleted
                pivotFmts
pivotFmts
                view3D
view3D
floor
                floor
sideWall
                 sideWall
backWall
                backWall
plotArea
                plotArea
legend
                legend
```

title

ChartLines 61

```
plotVisOnly plotVisOnly
dispBlanksAs dispBlanksAs
showDLblsOverMax
showDLblsOverMax
extLst extLst
... Additional arguments, i.e. kwargs.
```

Value

An openpyxl Python object.

Examples

```
## Not run:
ChartContainer()
## End(Not run)
```

ChartLines

ChartLines

Description

```
https://openpyxl.readthedocs.io/en/stable/api/openpyxl.chart.axis.html
```

Usage

```
ChartLines(spPr = NULL, ...)
```

Arguments

```
spPr spPr
```

... Additional arguments, i.e. kwargs.

Value

An openpyxl Python object.

```
## Not run:
ChartLines()
## End(Not run)
```

62 Chartsheet

ChartRelation

ChartRelation

Description

```
https://openpyxl.readthedocs.io/en/stable/api/openpyxl.drawing.relation.html
```

Usage

```
ChartRelation(id, ...)
```

Arguments

```
id... Additional arguments, i.e. kwargs.
```

Value

An openpyxl Python object.

Examples

```
## Not run:
ChartRelation(id = "id")
## End(Not run)
```

Chartsheet

Chartsheet

Description

```
https://openpyxl.readthedocs.io/en/stable/api/openpyxl.chartsheet.chartsheet.html
```

```
Chartsheet(
   sheetPr = NULL,
   sheetViews = NULL,
   sheetProtection = NULL,
   customSheetViews = NULL,
   pageMargins = NULL,
   pageSetup = NULL,
   headerFooter = NULL,
   drawing = NULL,
```

Chartsheet 63

```
drawingHF = NULL,
 picture = NULL,
 webPublishItems = NULL,
 extLst = NULL,
 parent = NULL,
  title = "",
  sheet_state = "visible",
)
```

Arguments

sheetPr sheetPr sheetViews sheetViews sheetProtection sheetProtection customSheetViews

customSheetViews

pageMargins pageMargins pageSetup pageSetup headerFooter headerFooter drawing drawing drawingHF drawingHF picture

picture

webPublishItems

webPublishItems

extLst extLstparent parent title title

sheet_state sheet_state

Additional arguments, i.e. kwargs. . . .

Value

An openpyxl Python object.

```
## Not run:
Chartsheet()
## End(Not run)
```

64 ChartsheetProtection

ChartsheetProperties ChartsheetProperties

Description

https://openpyxl.readthedocs.io/en/stable/api/openpyxl.chartsheet.properties.html

Usage

```
ChartsheetProperties(published = NULL, codeName = NULL, tabColor = NULL, ...)
```

Arguments

```
published published

codeName codeName

tabColor tabColor

... Additional arguments, i.e. kwargs.
```

Value

An openpyxl Python object.

Examples

```
## Not run:
ChartsheetProperties()
## End(Not run)
```

 ${\it Chartsheet Protection} \quad {\it Chartsheet Protection}$

Description

https://openpyxl.readthedocs.io/en/stable/api/openpyxl.chartsheet.protection.html

Chartsheet View 65

Usage

```
ChartsheetProtection(
  content = NULL,
  objects = NULL,
  hashValue = NULL,
  spinCount = NULL,
  saltValue = NULL,
  algorithmName = NULL,
  password = NULL,
  ...
)
```

Arguments

```
content
                 content
                 objects
objects
hashValue
                 hashValue
spinCount
                 spinCount
                 saltValue
saltValue
algorithmName
                 algorithmName
password
                 password
                 Additional arguments, i.e. kwargs.
. . .
```

Value

An openpyxl Python object.

Examples

```
## Not run:
ChartsheetProtection()
## End(Not run)
```

ChartsheetView

ChartsheetView

Description

https://openpyxl.readthedocs.io/en/stable/api/openpyxl.chartsheet.views.html

66 ChartsheetViewList

Usage

```
ChartsheetView(
  tabSelected = NULL,
  zoomScale = NULL,
  workbookViewId = 0L,
  zoomToFit = TRUE,
  extLst = NULL,
  ...
)
```

Arguments

```
tabSelected tabSelected
zoomScale zoomScale
workbookViewId workbookViewId
zoomToFit zoomToFit
extLst extLst
... Additional arguments, i.e. kwargs.
```

Value

An openpyxl Python object.

Examples

```
## Not run:
ChartsheetView()
## End(Not run)
```

ChartsheetViewList

ChartsheetViewList

Description

```
https://openpyxl.readthedocs.io/en/stable/api/openpyxl.chartsheet.views.html
```

Usage

```
ChartsheetViewList(sheetView = NULL, extLst = NULL, ...)
```

Arguments

```
sheetView sheetView extLst extLst
```

. . . Additional arguments, i.e. kwargs.

ChartSpace 67

Value

An openpyxl Python object.

Examples

```
## Not run:
ChartsheetViewList()
## End(Not run)
```

 ${\tt ChartSpace}$

ChartSpace

Description

https://openpyxl.readthedocs.io/en/stable/api/openpyxl.chart.chartspace.html

Usage

```
ChartSpace(
  date1904 = NULL,
  lang = NULL,
  roundedCorners = NULL,
  style = NULL,
  clrMapOvr = NULL,
  pivotSource = NULL,
  protection = NULL,
  chart = NULL,
  spPr = NULL,
  txPr = NULL,
  externalData = NULL,
  printSettings = NULL,
  userShapes = NULL,
  extLst = NULL,
)
```

Arguments

```
date1904 date1904
lang lang
roundedCorners roundedCorners
style style
clrMapOvr
pivotSource pivotSource
```

cm_to_dxa

```
protection protection
chart chart
spPr spPr
txPr txPr
externalData externalData
```

printSettings printSettings userShapes userShapes extLst extLst

... Additional arguments, i.e. kwargs.

Value

An openpyxl Python object.

Examples

```
## Not run:
ChartSpace(chart = ChartContainer())
## End(Not run)
```

cm_to_dxa

cm_to_dxa

Description

https://openpyxl.readthedocs.io/en/stable/api/openpyxl.utils.units.html

Usage

```
cm_to_dxa(value, ...)
```

Arguments

value value

... Additional arguments, i.e. kwargs.

Value

A numeric value.

```
## Not run:
cm_to_dxa(value = 1L)
## End(Not run)
```

cm_to_EMU 69

cm_to_EMU

cm_to_EMU

Description

```
1~cm = 360000~EMUs \\ https://openpyxl.readthedocs.io/en/stable/api/openpyxl.utils.units.html
```

Usage

```
cm_to_EMU(value, ...)
```

Arguments

value value

... Additional arguments, i.e. kwargs.

Value

A numeric value.

Examples

```
## Not run:
cm_to_EMU(value = 1L)
## End(Not run)
```

ColBreak

ColBreak

Description

https://openpyxl.readthedocs.io/en/stable/api/openpyxl.worksheet.pagebreak.html

Usage

```
ColBreak(count = NULL, manualBreakCount = NULL, brk = list(), ...)
```

Arguments

```
count count
manualBreakCount
```

manualBreakCount

brk brk

. . . Additional arguments, i.e. kwargs.

70 Color

Value

An openpyxl Python object.

Examples

```
## Not run:
ColBreak()
## End(Not run)
```

Color

Color

Description

Named colors for use in styles.

 $\verb|https://openpyxl.readthedocs.io/en/stable/api/openpyxl.styles.colors.html| \\$

Usage

```
Color(
  rgb = "00000000",
  indexed = NULL,
  auto = NULL,
  theme = NULL,
  tint = 0,
  index = NULL,
  type = "rgb",
  ...
)
```

Arguments

```
rgb rgb indexed auto auto theme tint tint index type rgb
```

... Additional arguments, i.e. kwargs.

Value

An openpyxl Python object.

ColorChangeEffect 71

Examples

```
## Not run:
Color()
## End(Not run)
```

ColorChangeEffect

ColorChangeEffect

Description

```
https://openpyxl.readthedocs.io/en/stable/api/openpyxl.drawing.effect.html
```

Usage

```
ColorChangeEffect(useA = NULL, clrFrom = NULL, clrTo = NULL, ...)
```

Arguments

```
useA useA
clrFrom clrTo clrTo
... Additional arguments, i.e. kwargs.
```

Value

An openpyxl Python object.

```
## Not run:
# issue using xlcharts::Color() function as built from
# class 'openpyxl.styles.colors.Color' while
# ColorChangeEffect() arguments require 'openpyxl.drawing.effect.Color'
openpyxl <- reticulate::import("openpyxl")
ColorChangeEffect(
   clrFrom = openpyxl$drawing$effect$Color(),
   clrTo = openpyxl$drawing$effect$Color()
)
## End(Not run)</pre>
```

72 ColorChoice

ColorChoice

ColorChoice

Description

https://openpyxl.readthedocs.io/en/stable/api/openpyxl.drawing.colors.html

Usage

```
ColorChoice(
  scrgbClr = NULL,
  srgbClr = NULL,
  hslClr = NULL,
  sysClr = NULL,
  schemeClr = NULL,
  prstClr = NULL,
  ...
)
```

Arguments

```
scrgbClrscrgbClrsrgbClrsrgbClrhslClrhslClrsysClrsysClrschemeClrschemeClrprstClrprstClr...Additional arguments, i.e. kwargs.
```

Value

An openpyxl Python object.

```
## Not run:
ColorChoice()
## End(Not run)
```

ColorFilter 73

ColorFilter

ColorFilter

Description

```
https://openpyxl.readthedocs.io/en/stable/api/openpyxl.worksheet.filters.html
```

Usage

```
ColorFilter(dxfId = NULL, cellColor = NULL, ...)
```

Arguments

```
dxfId dxfId cellColor cellColor
```

... Additional arguments, i.e. kwargs.

Value

An openpyxl Python object.

Examples

```
## Not run:
ColorFilter()
## End(Not run)
```

 ${\tt ColorList}$

ColorList

Description

```
https://openpyxl.readthedocs.io/en/stable/api/openpyxl.styles.colors.html
```

Usage

```
ColorList(indexedColors = list(), mruColors = list(), ...)
```

Arguments

```
indexedColors indexedColors
mruColors mruColors
```

. . . Additional arguments, i.e. kwargs.

74 ColorMapping

Value

An openpyxl Python object.

Examples

```
## Not run:
ColorList()
## End(Not run)
```

ColorMapping

ColorMapping

Description

https://openpyxl.readthedocs.io/en/stable/api/openpyxl.drawing.colors.html

Usage

```
ColorMapping(
  bg1 = "lt1",
  tx1 = "dk1",
  bg2 = "lt2",
  tx2 = "dk2",
  accent1 = "accent1",
  accent2 = "accent2",
  accent3 = "accent3",
  accent4 = "accent4",
  accent5 = "accent5",
  accent6 = "accent6",
  hlink = "hlink",
  folHlink = "folHlink",
  extLst = NULL,
   ...
)
```

Arguments

```
      bg1
      bg1

      tx1
      tx1

      bg2
      bg2

      tx2
      tx2

      accent1
      accent1

      accent2
      accent2
```

ColorReplaceEffect 75

```
accent3
                  accent3
                  accent4
accent4
                  accent5
accent5
accent6
                  accent6
hlink
                  hlink
folHlink
                  folHlink
extLst
                  extLst \\
                  Additional arguments, i.e. kwargs.
. . .
```

Value

An openpyxl Python object.

Examples

```
## Not run:
ColorMapping()
## End(Not run)
```

ColorReplaceEffect

Color Replace Effect

Description

```
https://openpyxl.readthedocs.io/en/stable/api/openpyxl.drawing.effect.html
```

Usage

```
ColorReplaceEffect(...)
```

Arguments

```
... Additional arguments, i.e. kwargs.
```

Value

An openpyxl Python object.

```
## Not run:
ColorReplaceEffect()
## End(Not run)
```

76 ColorScaleRule

ColorScale

ColorScale

Description

```
https://openpyxl.readthedocs.io/en/stable/api/openpyxl.formatting.rule.html
```

Usage

```
ColorScale(cfvo = NULL, color = NULL, ...)
```

Arguments

```
cfvo cfvo color
```

... Additional arguments, i.e. kwargs.

Value

An openpyxl Python object.

Examples

```
## Not run:
first <- FormatObject(type = 'min')
last <- FormatObject(type = 'max')
# colors match the format objects:
colors <- list(Color('AA0000'), Color('00AA00'))
cs2 <- ColorScale(cfvo = list(first, last), color = colors)
## End(Not run)</pre>
```

ColorScaleRule

Color Scale Rule

Description

Backwards compatibility

https://openpyxl.readthedocs.io/en/stable/api/openpyxl.formatting.rule.html

ColorScaleRule 77

Usage

```
ColorScaleRule(
   start_type = NULL,
   start_value = NULL,
   start_color = NULL,
   mid_type = NULL,
   mid_value = NULL,
   mid_color = NULL,
   end_type = NULL,
   end_type = NULL,
   end_value = NULL,
   end_color = NULL,
   ...
)
```

Arguments

```
start_type
                 start_type
start_value
                 start_value
start_color
                 start_color
mid_type
                 mid_type
mid_value
                 mid_value
mid_color
                 mid_color
end_type
                 end_type
end_value
                 end_value
end_color
                 end_color
                 Additional arguments, i.e. kwargs.
. . .
```

Value

An openpyxl Python object.

```
## Not run:
ColorScaleRule(
start_type='percentile', start_value=10, start_color='FFAA0000',
mid_type='percentile', mid_value=50, mid_color='FF000AA0',
end_type='percentile', end_value=90, end_color='FF00AA00')
## End(Not run)
```

78 ColumnDimension

ColRange

ColRange

Description

Represent a range of at least one column

Usage

```
ColRange(range_string = NULL, min_col = NULL, max_col = NULL, ...)
```

Arguments

```
range_string range_string
min_col min_col
max_col max_col
... Additional arguments, i.e. kwargs.
```

Value

An openpyxl Python object.

Examples

```
## Not run:
ColRange(range_string = "A:B")
## End(Not run)
```

ColumnDimension

ColumnDimension

Description

Information about the display properties of a column.

https://openpyxl.readthedocs.io/en/stable/api/openpyxl.worksheet.dimensions.html

ColumnDimension 79

Usage

```
ColumnDimension(
  worksheet,
  index = "A",
  width = 13L,
  bestFit = FALSE,
  hidden = FALSE,
  outlineLevel = 0L,
  outline_level = NULL,
  collapsed = FALSE,
  style = NULL,
  min = NULL,
  max = NULL,
  customWidth = FALSE,
  visible = NULL,
  auto_size = NULL,
)
```

Arguments

worksheet	worksheet
index	index
width	width
bestFit	bestFit
hidden	hidden
outlineLevel	outlineLevel
outline_level	outline_level
collapsed	collapsed
style	style
min	min
max	max
customWidth	customWidth
visible	visible
auto_size	auto_size
	Additional arguments, i.e. kwargs.

Value

An openpyxl Python object.

Examples

```
## Not run:
wb <- Workbook()
ws <- wb$active
ColumnDimension(worksheet = ws)
## End(Not run)</pre>
```

Description

Convert a column name into a numerical index

```
https://openpyxl.readthedocs.io/en/stable/api/openpyxl.utils.cell.html
```

Usage

```
column_index_from_string(str_col, ...)
```

Arguments

```
str_col str_col
... Additional arguments, i.e. kwargs.
```

Details

```
(A' -> 1)
```

Value

A numeric value.

```
## Not run:
column_index_from_string(str_col = "A")
## End(Not run)
```

Comment 81

Comment Comment

Description

```
https://openpyxl.readthedocs.io/en/stable/api/openpyxl.comments.comments.html
```

Usage

```
Comment(text, author, height = 79L, width = 144L, ...)
```

Arguments

```
text text
author author
height height
width width
... Additional arguments, i.e. kwargs.
```

Value

An openpyxl Python object.

Examples

```
## Not run:
Comment(text = "text", author = "author")
## End(Not run)
```

CommentRecord

CommentRecord

Description

https://openpyxl.readthedocs.io/en/stable/api/openpyxl.comments.comment_sheet.html

82 CommentRecord

Usage

```
CommentRecord(
  ref = "",
  authorId = 0L,
  guid = NULL,
  shapeId = 0L,
  text = NULL,
  commentPr = NULL,
  author = NULL,
  height = 79L,
  width = 144L,
  ...
)
```

Arguments

ref ref $\operatorname{authorId}$ author Idguid guid shapeId shapeId text text commentPrcommentPr author author height height width width Additional arguments, i.e. kwargs. . . .

Value

An openpyxl Python object.

```
## Not run:
CommentRecord()
## End(Not run)
```

CommentSheet 83

CommentSheet

CommentSheet

Description

```
https://openpyxl.readthedocs.io/en/stable/api/openpyxl.comments.comment_sheet.html
```

Usage

```
CommentSheet(authors = NULL, commentList = list(), extLst = NULL, ...)
```

Arguments

```
authors authors
commentList commentList
extLst extLst
... Additional arguments, i.e. kwargs.
```

Value

An openpyxl Python object.

Examples

```
## Not run:
CommentSheet(
   authors = AuthorList(author = c("author1", "author2"))

## End(Not run)
```

ConditionalFormatting ConditionalFormatting

Description

https://openpyxl.readthedocs.io/en/stable/api/openpyxl.formatting.formatting.html

```
ConditionalFormatting(
  sqref = list(),
  pivot = NULL,
  cfRule = list(),
  extLst = NULL,
  ...
)
```

Arguments

```
sqref sqref
pivot pivot
cfRule cfRule
extLst extLst
... Additional arguments, i.e. kwargs.
```

Value

An openpyxl Python object.

Examples

```
## Not run:
ConditionalFormatting()
## End(Not run)
```

 ${\tt Conditional Formatting List}$

Conditional Formatting List

Description

```
https://openpyxl.readthedocs.io/en/stable/api/openpyxl.formatting.formatting.html
```

Usage

```
ConditionalFormattingList(...)
```

Arguments

```
... Additional arguments, i.e. kwargs.
```

Value

An openpyxl Python object.

```
## Not run:
ConditionalFormattingList()
## End(Not run)
```

Connection 85

Connection

Connection

Description

```
https://openpyxl.readthedocs.io/en/stable/api/openpyxl.drawing.connector.html
```

Usage

```
Connection(id = NULL, idx = NULL, ...)
```

Arguments

```
\begin{array}{ccc} \text{id} & & \text{id} \\ \text{idx} & & \text{idx} \end{array}
```

... Additional arguments, i.e. kwargs.

Value

An openpyxl Python object.

Examples

```
## Not run:
Connection(id = 1L, idx = 1L)
## End(Not run)
```

ConnectionSite

Connection Site

Description

```
https://openpyxl.readthedocs.io/en/stable/api/openpyxl.drawing.geometry.html
```

Usage

```
ConnectionSite(ang = NULL, pos = NULL, ...)
```

Arguments

```
ang ang pos
```

. . . Additional arguments, i.e. kwargs.

86 ConnectionSiteList

Value

An openpyxl Python object.

Examples

```
## Not run:
ConnectionSite(ang = 1.5, pos = AdjPoint2D(x = 1L, y = 2L))
## End(Not run)
```

ConnectionSiteList

Connection Site List

Description

https://openpyxl.readthedocs.io/en/stable/api/openpyxl.drawing.geometry.html

Usage

```
ConnectionSiteList(cxn = NULL, ...)
```

Arguments

```
cxn... Additional arguments, i.e. kwargs.
```

Value

An openpyxl Python object.

```
## Not run:
ConnectionSiteList()
## End(Not run)
```

ConnectorLocking 87

ConnectorLocking

ConnectorLocking

Description

```
https://openpyxl.readthedocs.io/en/stable/api/openpyxl.drawing.connector.html
```

Usage

```
ConnectorLocking(extLst = NULL, ...)
```

Arguments

```
extLst extLst
```

... Additional arguments, i.e. kwargs.

Value

An openpyxl Python object.

Examples

```
## Not run:
ConnectorLocking()
## End(Not run)
```

Control

Control

Description

```
https://openpyxl.readthedocs.io/en/stable/api/openpyxl.worksheet.controls.html
```

Usage

```
Control(controlPr = NULL, shapeId = NULL, name = NULL, ...)
```

Arguments

```
controlPr controlPr shapeId shapeId name
```

. . . Additional arguments, i.e. kwargs.

88 ControlProperty

Value

```
An openpyxl Python object.
An openpyxl Python object.
```

Examples

```
## Not run:
Control(
  controlPr = ControlProperty(
    anchor = ObjectAnchor(from = AnchorMarker(), to = AnchorMarker())
    ),
  shapeId = 1L
)
## End(Not run)
```

ControlProperty

ControlProperty

Description

https://openpyxl.readthedocs.io/en/stable/api/openpyxl.worksheet.controls.html

```
ControlProperty(
  anchor = NULL,
 locked = TRUE,
 defaultSize = TRUE,
 print = TRUE,
  disabled = FALSE,
  recalcAlways = FALSE,
  uiObject = FALSE,
  autoFill = TRUE,
  autoLine = TRUE,
  autoPict = TRUE,
 macro = NULL,
  altText = NULL,
  linkedCell = NULL,
  listFillRange = NULL,
  cf = "pict",
  id = NULL,
)
```

Controls 89

Arguments

```
anchor
                 anchor
locked
                 locked
defaultSize
                 defaultSize
print
                 _print
disabled
                 disabled
recalcAlways
                 recalcAlways
uiObject
                 uiObject
autoFill
                 autoFill
autoLine
                 autoLine
                 autoPict
autoPict
macro
                 macro
altText
                 altText
linkedCell
                 linkedCell
listFillRange
                 listFillRange
cf
                 cf
id
                 id
                 Additional arguments, i.e. kwargs.
. . .
```

Value

An openpyxl Python object.

Examples

```
## Not run:
ControlProperty(
   anchor = ObjectAnchor(from = AnchorMarker(), to = AnchorMarker())
)
## End(Not run)
```

Controls

Controls

Description

```
https://openpyxl.readthedocs.io/en/stable/api/openpyxl.worksheet.controls.html
```

```
Controls(control = list(), ...)
```

Arguments

```
control control
... Additional arguments, i.e. kwargs.
```

Value

An openpyxl Python object.

Examples

```
## Not run:
Controls()
## End(Not run)
```

```
{\it coordinate\_from\_string} \\ {\it coordinate\_from\_string}
```

Description

```
Convert a coordinate string like 'B12' to a list ('B', 12)
https://openpyxl.readthedocs.io/en/stable/api/openpyxl.utils.cell.html
```

Usage

```
coordinate_from_string(coord_string, ...)
```

Arguments

```
coord_string... Additional arguments, i.e. kwargs.
```

Value

A list.

```
## Not run:
coordinate_from_string(coord_string = "A1")
## End(Not run)
```

coordinate_to_tuple 91

```
{\tt coordinate\_to\_tuple} \quad \quad {\it coordinate\_to\_tuple}
```

Description

Convert an Excel style coordinate to (row, column) list

```
https://openpyxl.readthedocs.io/en/stable/api/openpyxl.utils.cell.html
```

Usage

```
coordinate_to_tuple(coordinate, ...)
```

Arguments

```
coordinate coordinate
```

. . . Additional arguments, i.e. kwargs.

Value

A list.

Examples

```
## Not run:
coordinate_to_tuple(coordinate = "A1")
## End(Not run)
```

 ${\tt CustomFilter}$

CustomFilter

Description

```
https://openpyxl.readthedocs.io/en/stable/api/openpyxl.worksheet.filters.html
```

Usage

```
CustomFilter(operator = NULL, val = NULL, ...)
```

Arguments

```
operator operator val val
```

. . . Additional arguments, i.e. kwargs.

92 CustomFilters

Value

An openpyxl Python object.

Examples

```
## Not run:
CustomFilter(operator = "equal", val = 1L)
## End(Not run)
```

CustomFilters

CustomFilters

Description

https://openpyxl.readthedocs.io/en/stable/api/openpyxl.worksheet.filters.html

Usage

```
CustomFilters(and = FALSE, customFilter = list(), ...)
```

Arguments

```
and _and
customFilter customFilter
... Additional arguments, i.e. kwargs.
```

Value

An openpyxl Python object.

```
## Not run:
CustomFilters()
## End(Not run)
```

CustomGeometry2D 93

CustomGeometry2D (

Custom Geometry 2D

Description

https://openpyxl.readthedocs.io/en/stable/api/openpyxl.drawing.geometry.html

Usage

```
CustomGeometry2D(
  avLst = NULL,
  gdLst = NULL,
  ahLst = NULL,
  cxnLst = NULL,
  rect = NULL,
  pathLst = NULL,
  ...
)
```

Arguments

```
avLst avLst gdLst gdLst ahLst ahLst cxnLst cxnLst rect rect pathLst
```

.. Additional arguments, i.e. kwargs.

Value

An openpyxl Python object.

```
## Not run:
CustomGeometry2D(pathLst = Path2DList())
## End(Not run)
```

94 CustomProperty

CustomProperties

CustomProperties

Description

```
https://openpyxl.readthedocs.io/en/stable/api/openpyxl.worksheet.custom.html
```

Usage

```
CustomProperties(customPr = list(), ...)
```

Arguments

```
customPr... Additional arguments, i.e. kwargs.
```

Value

An openpyxl Python object.

Examples

```
## Not run:
CustomProperties()
## End(Not run)
```

 ${\tt CustomProperty}$

CustomProperty

Description

```
https://openpyxl.readthedocs.io/en/stable/api/openpyxl.worksheet.custom.html
```

Usage

```
CustomProperty(name = NULL, ...)
```

Arguments

```
name name
```

... Additional arguments, i.e. kwargs.

Value

An openpyxl Python object.

CustomSplit 95

Examples

```
## Not run:
CustomProperty(name = "name")
## End(Not run)
```

CustomSplit

CustomSplit

Description

```
https://openpyxl.readthedocs.io/en/stable/api/openpyxl.chart.pie_chart.html
```

Usage

```
CustomSplit(secondPiePt = list(), ...)
```

Arguments

```
secondPiePt secondPiePt
... Additional arguments, i.e. kwargs.
```

Value

An openpyxl Python object.

Examples

```
## Not run:
CustomSplit()
## End(Not run)
```

DashStop

DashStop

Description

```
https://openpyxl.readthedocs.io/en/stable/api/openpyxl.drawing.line.html
```

```
DashStop(d = 0L, sp = 0L, ...)
```

96 DashStopList

Arguments

```
ddspspAdditional arguments, i.e. kwargs.
```

Value

An openpyxl Python object.

Examples

```
## Not run:
DashStop()
## End(Not run)
```

DashStopList

DashStopList

Description

```
https://openpyxl.readthedocs.io/en/stable/api/openpyxl.drawing.line.html
```

Usage

```
DashStopList(ds = list(), ...)
```

Arguments

 $ds \hspace{3.5cm} ds \hspace{3.5cm}$

... Additional arguments, i.e. kwargs.

Value

An openpyxl Python object.

```
## Not run:
DashStopList()
## End(Not run)
```

DataBar 97

DataBar DataBar

Description

https://openpyxl.readthedocs.io/en/stable/api/openpyxl.formatting.rule.html

Usage

```
DataBar(
  minLength = NULL,
  maxLength = NULL,
  showValue = NULL,
  cfvo = NULL,
  color = NULL,
  ...
)
```

Arguments

```
minLength minLength
maxLength maxLength
showValue
cfvo cfvo
color color
... Additional arguments, i.e. kwargs.
```

Value

An openpyxl Python object.

```
## Not run:
first <- FormatObject(type='min')
second <- FormatObject(type='max')
DataBar(cfvo = list(first, second), color = "638EC6")
## End(Not run)</pre>
```

98 DataBarRule

DataBarRule

DataBarRule

Description

https://openpyxl.readthedocs.io/en/stable/api/openpyxl.formatting.rule.html

Usage

```
DataBarRule(
   start_type = NULL,
   start_value = NULL,
   end_type = NULL,
   end_value = NULL,
   color = NULL,
   showValue = NULL,
   minLength = NULL,
   maxLength = NULL,
   ...
)
```

Arguments

```
start_type
                 start_type
start_value
                 start_value
end_type
                 end_type
end_value
                 end_value
color
                 color
showValue
                 showValue
minLength
                 minLength
{\tt maxLength}
                 maxLength
                 Additional arguments, i.e. kwargs
. . .
```

Value

An openpyxl Python object.

```
## Not run:
DataBarRule(start_type='percentile', start_value=10, end_type='percentile', end_value='90',
color="FF638EC6", showValue= NULL, minLength=NULL, maxLength=NULL)
## End(Not run)
```

DataLabel 99

DataLabel

DataLabel

Description

```
https://openpyxl.readthedocs.io/en/stable/api/openpyxl.chart.label.html
```

Usage

```
DataLabel(idx = 0L, ...)
```

Arguments

```
idx idx
```

... Additional arguments, i.e. kwargs.

Value

An openpyxl Python object.

Examples

```
## Not run:
DataLabel()
## End(Not run)
```

DataLabelList

DataLabelList

Description

```
https://openpyxl.readthedocs.io/en/stable/api/openpyxl.chart.label.html
```

Usage

```
DataLabelList(dLbl = list(), delete = NULL, ...)
```

Arguments

```
\begin{array}{ll} \text{dLbl} & \text{dLbl} \\ \text{delete} & \text{delete} \end{array}
```

. . . Additional arguments, i.e. kwargs.

DataPoint DataPoint

Value

An openpyxl Python object.

Examples

```
## Not run:
DataLabelList()
## End(Not run)
```

DataPoint

DataPoint

Description

https://openpyxl.readthedocs.io/en/stable/api/openpyxl.chart.marker.html

Usage

```
DataPoint(
   idx = NULL,
   invertIfNegative = NULL,
   marker = NULL,
   bubble3D = NULL,
   explosion = NULL,
   spPr = NULL,
   pictureOptions = NULL,
   extLst = NULL,
   ...
)
```

Arguments

```
idx
                 idx
invertIfNegative
                 invertIfNegative
                 marker
marker
                 bubble3D
bubble3D
                 explosion
explosion
                 spPr
spPr
pictureOptions pictureOptions
                 extLst
extLst
                 Additional arguments, i.e. kwargs.
```

DataTable 101

Value

An openpyxl Python object.

Examples

```
## Not run:
DataPoint(idx = 1L)
## End(Not run)
```

DataTable

DataTable

Description

https://openpyxl.readthedocs.io/en/stable/api/openpyxl.chart.plotarea.html

Usage

```
DataTable(
    showHorzBorder = NULL,
    showVertBorder = NULL,
    showOutline = NULL,
    showKeys = NULL,
    spPr = NULL,
    txPr = NULL,
    extLst = NULL,
    ...
)
```

Arguments

```
showHorzBorder showVertBorder showOutline showKeys showKeys spPr txPr extLst ... Additional arguments, i.e. kwargs.
```

Value

An openpyxl Python object.

DataTableFormula

Examples

```
## Not run:
DataTable()
## End(Not run)
```

DataTableFormula

DataTableFormula

Description

https://openpyxl.readthedocs.io/en/stable/api/openpyxl.worksheet.formula.html

Usage

```
DataTableFormula(
  ref,
  ca = FALSE,
  dt2D = FALSE,
  dtr = FALSE,
  r1 = NULL,
  r2 = NULL,
  del1 = FALSE,
  del2 = FALSE,
  ...
)
```

Arguments

```
ref
                 ref
ca
                 ca
                 dt2D
dt2D
dtr
                 dtr
r1
                 r1
                 r2
r2
del1
                 del1
del2
                 del2
```

. Additional arguments, i.e. kwargs.

Value

An openpyxl Python object.

DataValidation 103

Examples

```
## Not run:
DataTableFormula(ref = "A1")
## End(Not run)
```

DataValidation

DataValidation

Description

https://openpyxl.readthedocs.io/en/stable/api/openpyxl.worksheet.datavalidation. html

Usage

```
DataValidation(
  type = NULL,
  formula1 = NULL,
  formula2 = NULL,
  showErrorMessage = FALSE,
  showInputMessage = FALSE,
  showDropDown = FALSE,
  allowBlank = FALSE,
  sqref = list(),
  promptTitle = NULL,
  errorStyle = NULL,
  error = NULL,
  prompt = NULL,
  errorTitle = NULL,
  imeMode = NULL,
  operator = NULL,
  allow_blank = FALSE,
)
```

Arguments

104 Data Validation List

```
showDropDown
                 showDropDown
allowBlank
                 allowBlank
sgref
                 sqref
promptTitle
                 promptTitle
errorStyle
                 errorStyle
error
                 error
prompt
                 prompt
errorTitle
                 errorTitle
imeMode
                 imeMode
operator
                 operator
allow_blank
                 allow_blank
                 Additional arguments, i.e. kwargs.
. . .
```

Value

An openpyxl Python object.

Examples

```
## Not run:
DataValidation()
## End(Not run)
```

DataValidationList

DataValidationList

Description

```
DataValidationList(
  disablePrompts = NULL,
  xWindow = NULL,
  yWindow = NULL,
  count = NULL,
  dataValidation = list(),
  ...
)
```

DateAxis 105

Arguments

```
disablePrompts disablePrompts

xWindow xWindow

yWindow yWindow

count count

dataValidation dataValidation

... Additional arguments, i.e. kwargs.
```

Value

An openpyxl Python object.

Examples

```
## Not run:
DataValidationList()
## End(Not run)
```

DateAxis

DateAxis

Description

```
https://openpyxl.readthedocs.io/en/stable/api/openpyxl.chart.axis.html
```

```
DateAxis(
  auto = NULL,
  lblOffset = NULL,
  baseTimeUnit = NULL,
  majorUnit = NULL,
  majorTimeUnit = NULL,
  minorUnit = NULL,
  minorTimeUnit = NULL,
  extLst = NULL,
  ...
)
```

106 DateGroupItem

Arguments

```
auto
                 auto
lbl0ffset
                 lblOffset
baseTimeUnit
                 baseTimeUnit
majorUnit
                 majorUnit
majorTimeUnit
                 major Time Unit\\
minorUnit
                 minorUnit
minorTimeUnit
                 minor Time Unit\\
                 extLst
extLst
                 Additional arguments, i.e. kwargs.
```

Value

An openpyxl Python object.

Examples

```
## Not run:
DateAxis()
## End(Not run)
```

DateGroupItem

DateGroupItem

Description

https://openpyxl.readthedocs.io/en/stable/api/openpyxl.worksheet.filters.html

```
DateGroupItem(
  year = NULL,
  month = NULL,
  day = NULL,
  hour = NULL,
  minute = NULL,
  second = NULL,
  dateTimeGrouping = NULL,
  ...
)
```

deepcopy 107

Arguments

year year

month month

day day

hour hour

minute minute

second second

dateTimeGrouping

dateTimeGrouping

Additional arguments, i.e. kwargs.

Value

An openpyxl Python object.

Examples

```
## Not run:
DateGroupItem(year = 2024, dateTimeGrouping = "year")
## End(Not run)
```

deepcopy

Deep copy operation from deepcopy Python module

Description

https://docs.python.org/3/library/copy.html

Usage

```
deepcopy(x, memo = NULL, nil = c())
```

Arguments

 $\begin{array}{ccc} x & & x \\ \text{memo} & & \text{memo} \\ \text{nil} & & _\text{nil} \end{array}$

Value

An openpyxl Python object.

108 DefinedName

Examples

```
## Not run:
wb <- Workbook()
deepcopy(wb)
## End(Not run)</pre>
```

DefinedName

DefinedName

Description

https://openpyxl.readthedocs.io/en/stable/api/openpyxl.workbook.defined_name.html

Usage

```
DefinedName(
  name = NULL,
  comment = NULL,
  customMenu = NULL,
  description = NULL,
  help = NULL,
  statusBar = NULL,
  localSheetId = NULL,
  hidden = NULL,
  vbProcedure = NULL,
  x1m = NULL
  functionGroupId = NULL,
  shortcutKey = NULL,
  publishToServer = NULL,
 workbookParameter = NULL,
  attr_text = NULL,
)
```

Arguments

name name
comment comment
customMenu customMenu
description description
help help
statusBar statusBar
localSheetId localSheetId

DefinedNameList 109

hidden hidden

vbProcedure vbProcedure

 $xlm \hspace{35mm} xlm$

functionGroupId

functionGroupId

shortcutKey shortcutKey

publishToServer

publishToServer

workbookParameter

workbookParameter

attr_text attr_text

... Additional arguments, i.e. kwargs.

Value

An openpyxl Python object.

Examples

```
## Not run:
DefinedName(name = "name")
## End(Not run)
```

DefinedNameList

DefinedNameList

Description

https://openpyxl.readthedocs.io/en/stable/api/openpyxl.workbook.defined_name.html

Usage

```
DefinedNameList(definedName = list(), ...)
```

Arguments

definedName definedName

... Additional arguments, i.e. kwargs.

Value

degrees_to_angle

Examples

```
## Not run:
DefinedNameList()
## End(Not run)
```

degrees_to_angle

degrees_to_angle

Description

```
1 degree = 60000 angles
https://openpyxl.readthedocs.io/en/stable/api/openpyxl.utils.units.html
```

Usage

```
degrees_to_angle(value, ...)
```

Arguments

value value

... Additional arguments, i.e. kwargs.

Value

A numeric value.

```
## Not run:
degrees_to_angle(value = 1)
## End(Not run)
```

DifferentialStyle 111

DifferentialStyle DifferentialStyle

Description

https://openpyxl.readthedocs.io/en/stable/api/openpyxl.styles.differential.html

Usage

```
DifferentialStyle(
  font = NULL,
  numFmt = NULL,
  fill = NULL,
  alignment = NULL,
  border = NULL,
  protection = NULL,
  extLst = NULL,
  ...
)
```

Arguments

```
font
                 font
                 numFmt
numFmt
fill
                 fill
                 alignment
alignment
border
                 border
protection
                 protection
extLst
                 extLst
                 Additional arguments, i.e. kwargs.
. . .
```

Value

An openpyxl Python object.

```
## Not run:
DifferentialStyle()
## End(Not run)
```

112 Dimension

```
{\tt DifferentialStyleList} \ \ {\it DifferentialStyleList}
```

Description

Dedupable container for differential styles.

```
https://openpyxl.readthedocs.io/en/stable/api/openpyxl.styles.differential.html
```

Usage

```
DifferentialStyleList(dxf = list(), count = NULL, ...)
```

Arguments

```
dxf dxf count
```

... Additional arguments, i.e. kwargs.

Value

An openpyxl Python object.

Examples

```
## Not run:
DifferentialStyleList()
## End(Not run)
```

Dimension

Dimension

Description

Information about the display properties of a row or column.

```
https://openpyxl.readthedocs.io/en/stable/api/openpyxl.worksheet.dimensions.html
```

DimensionHolder 113

Usage

```
Dimension(
  index,
  hidden,
  outlineLevel,
  collapsed,
  worksheet,
  visible = TRUE,
  style = NULL,
  ...
)
```

Arguments

```
index
                 index
hidden
                 hidden
outlineLevel
                 outlineLevel
collapsed
                 collapsed
worksheet
                 worksheet
visible
                 visible
style
                 style
                 Additional arguments, i.e. kwargs.
. . .
```

Value

An openpyxl Python object.

Examples

```
## Not run:
Dimension(index = 1L, hidden = NULL,
outlineLevel = NULL, collapsed = NULL, worksheet = NULL)
## End(Not run)
```

DimensionHolder

DimensionHolder

Description

Allow columns to be grouped

https://openpyxl.readthedocs.io/en/stable/api/openpyxl.worksheet.dimensions.html

114 DisplayUnitsLabel

Usage

```
DimensionHolder(worksheet, reference = "index", default_factory = NULL, ...)
```

Arguments

```
worksheet worksheet
reference reference
default_factory
default_factory
... Additional arguments, i.e. kwargs.
```

Value

An openpyxl Python object.

Examples

```
## Not run:
wb <- Workbook()
ws <- wb$active
DimensionHolder(worksheet = ws)
## End(Not run)</pre>
```

DisplayUnitsLabel

Display Units Label

Description

```
https://openpyxl.readthedocs.io/en/stable/api/openpyxl.chart.axis.html
```

Usage

```
DisplayUnitsLabel(layout = NULL, tx = NULL, spPr = NULL, txPr = NULL, ...)
```

Arguments

```
\begin{array}{ccc} \text{layout} & & \text{layout} \\ \text{tx} & & \text{tx} \\ \text{spPr} & & \text{spPr} \\ \text{txPr} & & \text{txPr} \end{array}
```

... Additional arguments, i.e. kwargs.

Value

DisplayUnitsLabelList 115

Examples

```
## Not run:
DisplayUnitsLabel()
## End(Not run)
```

 ${\tt Display Units Label List} \ \ \textit{Display Units Label List}$

Description

```
https://openpyxl.readthedocs.io/en/stable/api/openpyxl.chart.axis.html
```

Usage

```
DisplayUnitsLabelList(...)
```

Arguments

... Additional arguments, i.e. kwargs.

Value

An openpyxl Python object.

Examples

```
## Not run:
DisplayUnitsLabelList()
## End(Not run)
```

DocumentProperties

DocumentProperties

Description

High-level properties of the document.

https://openpyxl.readthedocs.io/en/stable/api/openpyxl.packaging.core.html

DocumentProperties DocumentProperties

Usage

```
DocumentProperties(
  category = NULL,
  contentStatus = NULL,
  keywords = NULL,
  lastModifiedBy = NULL,
  lastPrinted = NULL,
  revision = NULL,
  version = NULL,
  created = NULL,
  creator = "openpyxl",
  description = NULL,
  identifier = NULL,
  language = NULL,
 modified = NULL,
  subject = NULL,
  title = NULL,
)
```

Arguments

```
category
                 category
contentStatus
                 contentStatus
keywords
                 keywords
lastModifiedBy lastModifiedBy
                 lastPrinted
lastPrinted
                 revision
revision
version
                 version
created
                 created
                 creator
creator
description
                 description
identifier
                 identifier
language
                 language
modified
                 modified
subject
                 subject
                 title
title
                 Additional arguments, i.e. kwargs.
. . .
```

Details

Defined in ECMA-376 Par2 Annex D

DocumentSecurity 117

Value

An openpyxl Python object.

Examples

```
## Not run:
DocumentProperties()
## End(Not run)
```

DocumentSecurity

DocumentSecurity

Description

https://openpyxl.readthedocs.io/en/stable/api/openpyxl.workbook.protection.html

Usage

```
DocumentSecurity(
  workbookPassword = NULL,
  workbookPasswordCharacterSet = NULL,
  revisionsPassword = NULL,
  revisionsPasswordCharacterSet = NULL,
  lockStructure = NULL,
  lockWindows = NULL,
  lockRevision = NULL,
  revisionsAlgorithmName = NULL,
  revisionsHashValue = NULL,
  revisionsSaltValue = NULL,
  revisionsSpinCount = NULL,
  workbookAlgorithmName = NULL,
 workbookHashValue = NULL,
 workbookSaltValue = NULL,
 workbookSpinCount = NULL,
)
```

Arguments

```
workbookPassword
workbookPassword
workbookPasswordCharacterSet
workbookPasswordCharacterSet
revisionsPassword
revisionsPassword
```

DoughnutChart DoughnutChart

revisionsPasswordCharacterSet

revisionsPasswordCharacterSet

lockStructure lockStructure
lockWindows lockRevision
revisionsAlgorithmName

revisionsAlgorithmName

revisionsHashValue

revisionsHashValue

revisionsSaltValue

revisionsSaltValue

revisionsSpinCount

revisionsSpinCount

workbookAlgorithmName

work book Algorithm Name

workbookHashValue

workbookHashValue

workbookSaltValue

workbookSaltValue

workbookSpinCount

workbookSpinCount

... Additional arguments, i.e. kwargs.

Value

An openpyxl Python object.

Examples

```
## Not run:
DocumentSecurity()
## End(Not run)
```

DoughnutChart

DoughnutChart

Description

```
https://openpyxl.readthedocs.io/en/stable/api/openpyxl.chart.pie_chart.html
```

Usage

```
DoughnutChart(firstSliceAng = 0L, holeSize = 10L, extLst = NULL, ...)
```

Drawing 119

Arguments

```
firstSliceAng firstSliceAng
holeSize holeSize
extLst extLst
... Additional arguments, i.e. kwargs.
```

Value

An openpyxl Python object.

Examples

```
## Not run:
DoughnutChart()
## End(Not run)
```

Drawing

Drawing

Description

https://openpyxl.readthedocs.io/en/stable/api/openpyxl.worksheet.drawing.html

Usage

```
Drawing(id = NULL, ...)
```

Arguments

id id

... Additional arguments, i.e. kwargs.

Value

An openpyxl Python object.

```
## Not run:
Drawing()
## End(Not run)
```

DrawingHF

DrawingHF DrawingHF

Description

https://openpyxl.readthedocs.io/en/stable/api/openpyxl.chartsheet.relation.html

Usage

```
DrawingHF(
  id = NULL,
  1ho = NULL,
  lhe = NULL,
  1hf = NULL,
  cho = NULL,
  che = NULL,
  chf = NULL,
  rho = NULL,
  rhe = NULL,
  rhf = NULL,
  1 \text{fo} = \text{NULL},
  1fe = NULL,
  1ff = NULL,
  cfo = NULL,
  cfe = NULL,
  cff = NULL,
  rfo = NULL,
  rfe = NULL,
  rff = NULL,
)
```

Arguments

```
id
                 id
lho
                 lho
lhe
                 lhe
lhf
                 lhf
cho
                 cho
che
                 che
chf
                 chf
rho
                 rho
                 rhe
rhe
rhf
                 rhf
```

DummyWorksheet 121

```
1fo
                  lfo
1fe
                  lfe
1ff
                  1ff
cfo
                  cfo
cfe
                  cfe
cff
                  cff
rfo
                  rfo
rfe
                  rfe
                  rff
rff
                  Additional arguments, i.e. kwargs.
```

Value

An openpyxl Python object.

Examples

```
## Not run:
DrawingHF()
## End(Not run)
```

DummyWorksheet

DummyWorksheet

Description

```
https://openpyxl.readthedocs.io/en/stable/api/openpyxl.chart.reference.html
```

Usage

```
DummyWorksheet(title, ...)
```

Arguments

```
title title
... Additional arguments, i.e. kwargs.
```

Value

dxa_to_cm

Examples

```
## Not run:
DummyWorksheet(title = "title")
## End(Not run)
```

DuotoneEffect

Duotone Effect

Description

```
https://openpyxl.readthedocs.io/en/stable/api/openpyxl.drawing.effect.html
```

Usage

```
DuotoneEffect(...)
```

Arguments

... Additional arguments, i.e. kwargs.

Value

An openpyxl Python object.

Examples

```
## Not run:
DuotoneEffect()
## End(Not run)
```

dxa_to_cm

 dxa_to_cm

Description

```
https://openpyxl.readthedocs.io/en/stable/api/openpyxl.utils.units.html
```

Usage

```
dxa_to_cm(value, ...)
```

DynamicFilter 123

Arguments

```
value value ... Additional arguments, i.e. kwargs.
```

Value

An openpyxl Python object.

Examples

```
## Not run:
dxa_to_cm(value = 1L)
## End(Not run)
```

DynamicFilter

DynamicFilter

Description

https://openpyxl.readthedocs.io/en/stable/api/openpyxl.worksheet.filters.html

Usage

```
DynamicFilter(
  type = NULL,
  val = NULL,
  valIso = NULL,
  maxVal = NULL,
  maxValIso = NULL,
  ...
)
```

Arguments

```
type type
val val
valIso valIso
maxVal maxValIso maxValIso
```

.. Additional arguments, i.e. kwargs.

Value

124 EffectContainer

Examples

```
## Not run:
DynamicFilter(type = "thisWeek")
## End(Not run)
```

EffectContainer

EffectContainer

Description

```
https://openpyxl.readthedocs.io/en/stable/api/openpyxl.drawing.effect.html
```

Usage

```
EffectContainer(type = NULL, name = NULL, ...)
```

Arguments

```
typenamenameAdditional arguments, i.e. kwargs.
```

Value

An openpyxl Python object.

```
## Not run:
EffectContainer(type = "sib")
## End(Not run)
```

EffectList 125

EffectList Ef

 $\it Effect List$

Description

https://openpyxl.readthedocs.io/en/stable/api/openpyxl.drawing.effect.html

Usage

```
EffectList(
  blur = NULL,
  fillOverlay = NULL,
  glow = NULL,
  innerShdw = NULL,
  outerShdw = NULL,
  prstShdw = NULL,
  reflection = NULL,
  softEdge = NULL,
  ...
)
```

Arguments

```
blur
                 blur
fillOverlay
                 fillOverlay
glow
                 glow
innerShdw
                 innerShdw
outerShdw
                 outerShdw
prstShdw
                 prstShdw
reflection
                 reflection
softEdge
                 softEdge
                 Additional arguments, i.e. kwargs.
. . .
```

Value

An openpyxl Python object.

```
## Not run:
EffectList()
## End(Not run)
```

126 EmptyCell

Description

```
https://openpyxl.readthedocs.io/en/stable/api/openpyxl.drawing.text.html
```

Usage

```
EmbeddedWAVAudioFile(name = NULL, ...)
```

Arguments

name name

.. Additional arguments, i.e. kwargs.

Value

An openpyxl Python object.

Examples

```
## Not run:
EmbeddedWAVAudioFile()
## End(Not run)
```

EmptyCell

EmptyCell

Description

```
https://openpyxl.readthedocs.io/en/stable/api/openpyxl.cell.read_only.html
```

Usage

```
EmptyCell(...)
```

Arguments

... Additional arguments, i.e. kwargs.

Value

EMU_to_cm 127

Examples

```
## Not run:
EmptyCell()
## End(Not run)
```

EMU_to_cm

EMU_to_cm

Description

```
https://openpyxl.readthedocs.io/en/stable/api/openpyxl.utils.units.html
```

Usage

```
EMU_to_cm(value, ...)
```

Arguments

value value

... Additional arguments, i.e. kwargs.

Value

An openpyxl Python object.

Examples

```
## Not run:
EMU_to_cm(value = 100L)
## End(Not run)
```

EMU_to_inch

 EMU_to_inch

Description

```
https://openpyxl.readthedocs.io/en/stable/api/openpyxl.utils.units.html
```

Usage

```
EMU_to_inch(value, ...)
```

128 EMU_to_pixels

Arguments

value value

... Additional arguments, i.e. kwargs.

Value

An openpyxl Python object.

Examples

```
## Not run:
EMU_to_inch(value = 100L)
## End(Not run)
```

EMU_to_pixels

EMU_to_pixels

Description

```
https://openpyxl.readthedocs.io/en/stable/api/openpyxl.utils.units.html
```

Usage

```
EMU_to_pixels(value, ...)
```

Arguments

value value

... Additional arguments, i.e. kwargs.

Value

An openpyxl Python object.

```
## Not run:
EMU_to_pixels(value = 10000L)
## End(Not run)
```

ErrorBars 129

ErrorBars ErrorBars

Description

https://openpyxl.readthedocs.io/en/stable/api/openpyxl.chart.error_bar.html

Usage

```
ErrorBars(
  errDir = NULL,
  errBarType = "both",
  errValType = "fixedVal",
  noEndCap = NULL,
  plus = NULL,
  minus = NULL,
  val = NULL,
  spPr = NULL,
  extLst = NULL,
  ...
)
```

Arguments

```
errDir
                 errDir
                 errBarType
errBarType
errValType
                 errValType
noEndCap
                 noEndCap
plus
                 plus
minus
                 minus
                 val
val
                 spPr
spPr
extLst
                 extLst \\
                 Additional arguments, i.e. kwargs.
```

Value

An openpyxl Python object.

```
## Not run:
ErrorBars()
## End(Not run)
```

130 ExcelReader

ExcelReader

ExcelReader

Description

Read an Excel package and dispatch the contents to the relevant modules

```
https://openpyxl.readthedocs.io/en/stable/api/openpyxl.reader.excel.html
```

Usage

```
ExcelReader(
   fn,
   read_only = FALSE,
   keep_vba = FALSE,
   data_only = FALSE,
   keep_links = TRUE,
   rich_text = FALSE,
   ...
)
```

Arguments

```
fn fn
read_only read_only
keep_vba keep_vba
data_only data_only
keep_links keep_links
rich_text rich_text
... Additional arguments, i.e. kwargs.
```

Value

An openpyxl Python object.

```
## Not run:
tmp <- write_xlsx(list(mysheet = iris))
ExcelReader(fn = tmp)
## End(Not run)</pre>
```

ExcelWriter 131

ExcelWriter ExcelWriter

Description

Write a workbook object to an Excel file.

```
https://openpyxl.readthedocs.io/en/latest/api/openpyxl.writer.excel.html
```

Usage

```
ExcelWriter(workbook, archive, ...)
```

Arguments

```
workbook workbook archive archive
```

... Additional arguments, i.e. kwargs.

Value

An openpyxl Python object.

Examples

```
## Not run:
wb <- Workbook()
ExcelWriter(workbook = wb, archive = wb)
## End(Not run)</pre>
```

expand_cell_ranges expand_cell_ranges

Description

Expand cell ranges to a sequence of addresses.

```
\verb|https://openpyxl.readthedocs.io/en/stable/api/openpyxl.worksheet.datavalidation.| \\| \verb|html||
```

Usage

```
expand_cell_ranges(range_string, ...)
```

132 Extension

Arguments

```
range_string range_string
... Additional arguments, i.e. kwargs.
```

Details

Reverse of collapse_cell_addresses Eg. converts "A1:A2 B1:B2" to (A1, A2, B1, B2)

Value

An Python builtin object.

Examples

```
## Not run:
expand_cell_ranges(range_string = "A1:A2")
## End(Not run)
```

Extension

Extension

Description

```
https://openpyxl.readthedocs.io/en/stable/api/openpyxl.worksheet.errors.html
```

Usage

```
Extension(uri = NULL, ...)
```

Arguments

```
uri uri
```

... Additional arguments, i.e. kwargs.

Value

An openpyxl Python object.

```
## Not run:
Extension()
## End(Not run)
```

ExtensionList 133

ExtensionList

ExtensionList

Description

```
https://openpyxl.readthedocs.io/en/stable/api/openpyxl.descriptors.excel.html
https://openpyxl.readthedocs.io/en/stable/api/openpyxl.worksheet.errors.html
```

Usage

```
ExtensionList(ext = list(), ...)
```

Arguments

```
ext ext
... Additional arguments, i.e. kwargs.
```

Value

An openpyxl Python object.

Examples

```
## Not run:
ExtensionList()
## End(Not run)
```

 ${\tt ExternalBook}$

ExternalBook

Description

```
\verb|https://openpyxl.readthedocs.io/en/stable/api/openpyxl.workbook.external\_link.external.html|
```

Usage

```
ExternalBook(
   sheetNames = NULL,
   definedNames = list(),
   sheetDataSet = NULL,
   id = NULL,
   ...
)
```

134 ExternalCell

Arguments

```
sheetNames sheetNames

definedNames definedNames

sheetDataSet sheetDataSet

id id

... Additional arguments, i.e. kwargs.
```

Value

An openpyxl Python object.

Examples

```
## Not run:
ExternalBook()
## End(Not run)
```

ExternalCell

ExternalCell

Description

```
\verb|https://openpyxl.readthedocs.io/en/stable/api/openpyxl.workbook.external\_link.external. \\ \verb|html||
```

Usage

```
ExternalCell(r = NULL, t = NULL, vm = NULL, v = NULL, ...)
```

Arguments

```
\begin{array}{lll} r & & \\ t & & \\ vm & & vm \\ v & & \\ & \ddots & \\ & & Additional \ arguments, \ i.e. \ kwargs. \end{array}
```

Value

ExternalData 135

Examples

```
## Not run:
ExternalCell(r = "r")
## End(Not run)
```

ExternalData

ExternalData

Description

https://openpyxl.readthedocs.io/en/stable/api/openpyxl.chart.chartspace.html

Usage

```
ExternalData(autoUpdate = NULL, id = NULL, ...)
```

Arguments

```
autoUpdateididAdditional arguments, i.e. kwargs.
```

Value

An openpyxl Python object.

```
## Not run:
ExternalData(id = "id")
## End(Not run)
```

136 ExternalLink

Description

```
https://openpyxl.readthedocs.io/en/stable/api/openpyxl.workbook.external_link.external.
```

Usage

```
ExternalDefinedName(name = NULL, refersTo = NULL, sheetId = NULL, ...)
```

Arguments

```
name name
refersTo refersTo
sheetId sheetId
```

... Additional arguments, i.e. kwargs.

Value

An openpyxl Python object.

Examples

```
## Not run:
ExternalDefinedName(name = "name")
## End(Not run)
```

ExternalLink

ExternalLink

Description

```
https://openpyxl.readthedocs.io/en/stable/api/openpyxl.workbook.external_link.external.
html
```

Usage

```
ExternalLink(
  externalBook = NULL,
  ddeLink = NULL,
  oleLink = NULL,
  extLst = NULL,
  ...
)
```

ExternalReference 137

Arguments

```
externalBook externalBook

ddeLink ddeLink

oleLink oleLink

extLst extLst
```

... Additional arguments, i.e. kwargs.

Value

An openpyxl Python object.

Examples

```
## Not run:
ExternalLink()
## End(Not run)
```

ExternalReference

ExternalReference

Description

```
https://openpyxl.readthedocs.io/en/stable/api/openpyxl.workbook.external_reference.html
```

Usage

```
ExternalReference(id, ...)
```

Arguments

id id

... Additional arguments, i.e. kwargs.

Value

An openpyxl Python object.

```
## Not run:
ExternalReference(id = "id")
## End(Not run)
```

138 ExternalSheetNames

Description

https://openpyxl.readthedocs.io/en/stable/api/openpyxl.workbook.external_link.external.html

Usage

```
ExternalSheetDataSet(sheetData = NULL, ...)
```

Arguments

```
sheetData sheetData
```

... Additional arguments, i.e. kwargs.

Value

An openpyxl Python object.

Examples

```
## Not run:
ExternalSheetDataSet(sheetData = list())
## End(Not run)
```

ExternalSheetNames

ExternalSheetNames

Description

```
https://openpyxl.readthedocs.io/en/stable/api/openpyxl.workbook.external_link.external.
html
```

Usage

```
ExternalSheetNames(sheetName = list(), ...)
```

Arguments

```
sheetName sheetName
```

... Additional arguments, i.e. kwargs.

FileSharing 139

Value

An openpyxl Python object.

Examples

```
## Not run:
ExternalSheetNames()
## End(Not run)
```

FileSharing

FileSharing

Description

https://openpyxl.readthedocs.io/en/stable/api/openpyxl.workbook.protection.html

Usage

```
FileSharing(
  readOnlyRecommended = NULL,
  userName = NULL,
  reservationPassword = NULL,
  algorithmName = NULL,
  hashValue = NULL,
  saltValue = NULL,
  spinCount = NULL,
  ...
)
```

Arguments

 ${\tt readOnlyRecommended}$

readOnlyRecommended

userName
reservationPassword

reservationPassword

algorithmName algorithmName hashValue hashValue saltValue spinCount spinCount

... Additional arguments, i.e. kwargs.

Value

File Version

Examples

```
## Not run:
FileSharing()
## End(Not run)
```

FileVersion

FileVersion

Description

https://openpyxl.readthedocs.io/en/stable/api/openpyxl.workbook.properties.html

Usage

```
FileVersion(
  appName = NULL,
  lastEdited = NULL,
  lowestEdited = NULL,
  rupBuild = NULL,
  codeName = NULL,
  ...
)
```

Arguments

```
appName appName
lastEdited lastEdited
lowestEdited lowestEdited
rupBuild rupBuild
codeName codeName
```

... Additional arguments, i.e. kwargs.

Value

An openpyxl Python object.

```
## Not run:
FileVersion()
## End(Not run)
```

Fill 141

Fill

Fill

Description

```
https://openpyxl.readthedocs.io/en/stable/api/openpyxl.styles.fills.html
```

Usage

```
Fill(...)
```

Arguments

. . . Additional arguments, i.e. kwargs.

Value

An openpyxl Python object.

Examples

```
## Not run:
Fill()
## End(Not run)
```

FillOverlayEffect

FillOverlayEffect

Description

```
https://openpyxl.readthedocs.io/en/stable/api/openpyxl.drawing.effect.html
```

Usage

```
FillOverlayEffect(blend = NULL, ...)
```

Arguments

blend blend

... Additional arguments, i.e. kwargs.

Value

FilterColumn

Examples

```
## Not run:
FillOverlayEffect(blend = "darken")
## End(Not run)
```

FilterColumn

FilterColumn

Description

https://openpyxl.readthedocs.io/en/stable/api/openpyxl.worksheet.filters.html

Usage

```
FilterColumn(
  colId = NULL,
  hiddenButton = FALSE,
  showButton = TRUE,
  filters = NULL,
  top10 = NULL,
  customFilters = NULL,
  dynamicFilter = NULL,
  colorFilter = NULL,
  iconFilter = NULL,
  extLst = NULL,
  blank = NULL,
  vals = NULL,
  ...
)
```

Arguments

colId

```
hiddenButton
                hiddenButton
showButton
                 showButton
filters
                filters
                top10
top10
customFilters
                customFilters
dynamicFilter
                dynamicFilter
colorFilter
                colorFilter
iconFilter
                iconFilter
                extLst
extLst
```

colId

Filters 143

```
blank blank vals
```

... Additional arguments, i.e. kwargs.

Value

An openpyxl Python object.

Examples

```
## Not run:
FilterColumn(colId = 1L)
## End(Not run)
```

Filters

Filters

Description

https://openpyxl.readthedocs.io/en/stable/api/openpyxl.worksheet.filters.html

Usage

```
Filters(
  blank = NULL,
  calendarType = NULL,
  filter = list(),
  dateGroupItem = list(),
  ...
)
```

Arguments

```
blank
calendarType
calendarType
filter
filter
dateGroupItem
dateGroupItem
Additional arguments, i.e. kwargs.
```

Value

Font Font

Examples

```
## Not run:
Filters()
## End(Not run)
```

Font

Font

Description

Font options used in styles.

https://openpyxl.readthedocs.io/en/stable/api/openpyxl.styles.fonts.html

Usage

```
Font(
  name = NULL,
  sz = NULL,
 b = NULL,
  i = NULL,
  charset = NULL,
 u = NULL,
  strike = NULL,
  color = NULL,
  scheme = NULL,
  family = NULL,
  size = NULL,
  bold = NULL,
  italic = NULL,
  strikethrough = NULL,
  underline = NULL,
  vertAlign = NULL,
  outline = NULL,
  shadow = NULL,
  condense = NULL,
  extend = NULL,
)
```

Arguments

```
\begin{array}{ccc} \text{name} & & \text{name} \\ \text{sz} & & \text{sz} \\ \text{b} & & \text{b} \end{array}
```

FontReference 145

```
i
charset
                 charset
                 u
strike
                 strike
color
                 color
scheme
                 scheme
family
                 family
size
                 size
bold
                 bold
italic
                 italic
strikethrough
                 strikethrough
underline
                 underline
vertAlign
                 vertAlign
outline
                 outline
                 shadow
shadow
                 condense
condense
extend
                 extend
                 Additional arguments, i.e. kwargs.
```

Value

An openpyxl Python object.

Examples

```
## Not run:
Font()
## End(Not run)
```

FontReference

FontReference

Description

```
https://openpyxl.readthedocs.io/en/stable/api/openpyxl.drawing.geometry.html
```

Usage

```
FontReference(idx = NULL, ...)
```

146 FormatObject

Arguments

```
idx... Additional arguments, i.e. kwargs.
```

Value

An openpyxl Python object.

Examples

```
## Not run:
FontReference()
## End(Not run)
```

FormatObject

FormatObject

Description

https://openpyxl.readthedocs.io/en/stable/api/openpyxl.formatting.rule.html

Usage

```
FormatObject(type, val = NULL, gte = NULL, extLst = NULL, ...)
```

Arguments

```
\begin{array}{ccc} \text{type} & \text{type} \\ \text{val} & \text{val} \\ \text{gte} & \text{gte} \\ \text{extLst} & \text{extLst} \end{array}
```

... Additional arguments, i.e. kwargs

Value

An openpyxl Python object.

```
## Not run:
FormatObject(type = "num")
## End(Not run)
```

FormulaRule 147

FormulaRule

FormulaRule

Description

Conditional formatting with custom differential style

```
https://openpyxl.readthedocs.io/en/stable/api/openpyxl.formatting.rule.html
```

Usage

```
FormulaRule(
  formula = NULL,
  stopIfTrue = NULL,
  font = NULL,
  border = NULL,
  fill = NULL,
  ...
)
```

Arguments

```
formula formula
stopIfTrue stopIfTrue
font font
border border
fill fill
... Additional arguments, i.e. kwargs.
```

Value

An openpyxl Python object.

```
## Not run:
wb <- Workbook()
ws <- wb$active
ws$conditional_formatting$add('E1:E10',
   FormulaRule(
    formula = list('ISBLANK(A1)'),
       stopIfTrue=TRUE
   )
)
## End(Not run)</pre>
```

148 FunctionGroupList

FunctionGroup

FunctionGroup

Description

```
https://openpyxl.readthedocs.io/en/stable/api/openpyxl.workbook.function_group.html
```

Usage

```
FunctionGroup(name = NULL, ...)
```

Arguments

name name

... Additional arguments, i.e. kwargs.

Value

An openpyxl Python object.

Examples

```
## Not run:
FunctionGroup(name = "name")
## End(Not run)
```

FunctionGroupList

FunctionGroupList

Description

```
https://openpyxl.readthedocs.io/en/stable/api/openpyxl.workbook.function_group.html
```

Usage

```
FunctionGroupList(builtInGroupCount = 16L, functionGroup = list(), ...)
```

Arguments

```
builtInGroupCount
```

builtInGroupCount

functionGroup functionGroup

... Additional arguments, i.e. kwargs.

GeomGuide 149

Value

An openpyxl Python object.

Examples

```
## Not run:
FunctionGroupList()
## End(Not run)
```

GeomGuide

GeomGuide

Description

https://openpyxl.readthedocs.io/en/stable/api/openpyxl.drawing.geometry.html

Usage

```
GeomGuide(name = NULL, fmla = NULL, ...)
```

Arguments

```
name name
fmla fmla
```

... Additional arguments, i.e. kwargs.

Value

An openpyxl Python object.

```
## Not run:
GeomGuide(name = "name", fmla = "fmla")
## End(Not run)
```

150 GeomRect

GeomGuideList

GeomGuideList

Description

```
https://openpyxl.readthedocs.io/en/stable/api/openpyxl.drawing.geometry.html
```

Usage

```
GeomGuideList(gd = NULL, ...)
```

Arguments

```
\operatorname{\mathsf{gd}} \qquad \qquad \operatorname{\mathsf{gd}}
```

... Additional arguments, i.e. kwargs.

Value

An openpyxl Python object.

Examples

```
## Not run:
GeomGuideList()
## End(Not run)
```

GeomRect

GeomRect

Description

https://openpyxl.readthedocs.io/en/stable/api/openpyxl.drawing.geometry.html

Usage

```
GeomRect(1 = NULL, t = NULL, r = NULL, b = NULL, ...)
```

Arguments

. . . Additional arguments, i.e. kwargs.

get_column_interval 151

Value

An openpyxl Python object.

Examples

```
## Not run:
GeomRect(1 = 1L, t = 1L, 1L, 1L)
## End(Not run)
```

```
get\_column\_interval get\_column\_interval
```

Description

Given the start and end columns, return all the columns in the series.

```
https://openpyxl.readthedocs.io/en/stable/api/openpyxl.utils.cell.html
```

Usage

```
get_column_interval(start, end, ...)
```

Arguments

```
start start
end end
... Additional arguments, i.e. kwargs.
```

Details

The start and end columns can be either column letters or 1-based indexes.

Value

An openpyxl Python object.

```
## Not run:
get_column_interval(start = "A", end = 3L)
## End(Not run)
```

152 get_type

```
get\_column\_letter
```

get_column_letter

Description

Convert a column index into a column letter

```
https://openpyxl.readthedocs.io/en/stable/api/openpyxl.utils.cell.html
```

Usage

```
get_column_letter(idx, ...)
```

Arguments

```
idx idx
```

... Additional arguments, i.e. kwargs.

Details

```
(3 -> 'C')
```

Value

An openpyxl Python object.

Examples

```
## Not run:
get_column_letter(idx = 3L)
## End(Not run)
```

```
get_type
```

 get_type

Description

```
https://openpyxl.readthedocs.io/en/stable/api/openpyxl.cell.cell.html
```

Usage

```
get_type(t, value, ...)
```

GlowEffect 153

Arguments

```
t tvalue... Additional arguments, i.e. kwargs.
```

Value

An openpyxl Python object.

Examples

```
## Not run:
get_type(t = "t", value = "value")
## End(Not run)
```

 ${\tt GlowEffect}$

GlowEffect

Description

```
https://openpyxl.readthedocs.io/en/stable/api/openpyxl.drawing.effect.html
```

Usage

```
GlowEffect(rad = NULL, ...)
```

Arguments

rad rad

... Additional arguments, i.e. kwargs.

Value

An openpyxl Python object.

```
## Not run:
GlowEffect(rad = 1.5)
## End(Not run)
```

154 GradientFill

GradientFill

GradientFill

Description

Fill areas with gradient

https://openpyxl.readthedocs.io/en/stable/api/openpyxl.styles.fills.html

Usage

```
GradientFill(
  type = "linear",
  degree = 0L,
  left = 0L,
  right = 0L,
  top = 0L,
  bottom = 0L,
  stop = list(),
  ...
)
```

Arguments

```
type
degree
degree
left left
right right
top top
bottom bottom
stop stop
```

. . . Additional arguments, i.e. kwargs.

Details

Two types of gradient fill are supported: - A type='linear' gradient interpolates colours between a set of specified Stops, across the length of an area. The gradient is left-to-right by default, but this orientation can be modified with the degree attribute. A list of Colors can be provided instead and they will be positioned with equal distance between them. - A type='path' gradient applies a linear gradient from each edge of the area. Attributes top, right, bottom, left specify the extent of fill from the respective borders. Thus top="0.2" will fill the top 20

Value

GradientFillProperties 155

Examples

```
## Not run:
GradientFill()
## End(Not run)
```

GradientFillProperties

 ${\it Gradient Fill Properties}$

Description

https://openpyxl.readthedocs.io/en/stable/api/openpyxl.drawing.fill.html

Usage

```
GradientFillProperties(
  flip = NULL,
  rotWithShape = NULL,
  gsLst = list(),
  lin = NULL,
  path = NULL,
  tileRect = NULL,
  ...
)
```

Arguments

```
flip flip
rotWithShape rotWithShape
gsLst gsLst
lin lin
path path
tileRect tileRect
... Additional arguments, i.e. kwargs.
```

Value

An openpyxl Python object.

```
## Not run:
GradientFillProperties()
## End(Not run)
```

156 GradientStop

GradientStop

GradientStop

Description

https://openpyxl.readthedocs.io/en/stable/api/openpyxl.drawing.fill.html

Usage

```
GradientStop(
  pos = NULL,
  scrgbClr = NULL,
  srgbClr = NULL,
  hslClr = NULL,
  sysClr = NULL,
  schemeClr = NULL,
  prstClr = NULL,
  ...
)
```

Arguments

```
pos
                 pos
scrgbClr
                 scrgbClr
srgbClr
                 srgbClr
hslClr
                 hslClr
sysClr
                 sysClr
schemeClr
                 schemeClr
prstClr
                 prstClr
                 Additional arguments, i.e. kwargs.
. . .
```

Value

An openpyxl Python object.

```
## Not run:
GradientStop()
## End(Not run)
```

Graphical Properties 157

 ${\it Graphical Properties} \qquad {\it Graphical Properties}$

Description

https://openpyxl.readthedocs.io/en/stable/api/openpyxl.chart.shapes.html

Usage

```
GraphicalProperties(
  bwMode = NULL,
  xfrm = NULL,
  noFill = NULL,
  solidFill = NULL,
  gradFill = NULL,
  pattFill = NULL,
  ln = NULL,
  scene3d = NULL,
  custGeom = NULL,
  prstGeom = NULL,
  sp3d = NULL,
  extLst = NULL,
  ...
)
```

Arguments

```
bwMode
bwMode
xfrm
                 xfrm
                 noFill
noFill
solidFill
                 solidFill
gradFill
                 gradFill
pattFill
                 pattFill
ln
                 ln
                 scene3d
scene3d
custGeom
                 custGeom
                 prstGeom
prstGeom
sp3d
                 sp3d
extLst
                 extLst
                 Additional arguments, i.e. kwargs.
```

158 GraphicData

Details

This element specifies the formatting for the parent chart element. The custGeom, prstGeom, scene3d, and xfrm elements are not supported. The bwMode attribute is not supported. This doesn't leave much. And the element is used in different places.

Value

An openpyxl Python object.

Examples

```
## Not run:
GraphicalProperties()
## End(Not run)
```

GraphicData

GraphicData

Description

https://openpyxl.readthedocs.io/en/stable/api/openpyxl.drawing.graphic.html

Usage

```
GraphicData(
   uri = "http://schemas.openxmlformats.org/drawingml/2006/chart",
   chart = NULL,
   ...
)
```

Arguments

```
uri uri chart chart
```

... Additional arguments, i.e. kwargs.

Value

An openpyxl Python object.

```
## Not run:
GraphicData()
## End(Not run)
```

GraphicFrameLocking

GraphicFrameLocking GraphicFrameLocking

Description

https://openpyxl.readthedocs.io/en/stable/api/openpyxl.drawing.graphic.html

Usage

```
GraphicFrameLocking(
  noGrp = NULL,
  noDrilldown = NULL,
  noSelect = NULL,
  noChangeAspect = NULL,
  noMove = NULL,
  noResize = NULL,
  extLst = NULL,
  ...
)
```

Arguments

```
noGrp noGrp
noDrilldown noDrilldown
noSelect noChangeAspect noChangeAspect
noMove noMove
noResize noResize
extLst extLst
... Additional arguments, i.e. kwargs.
```

Value

An openpyxl Python object.

```
## Not run:
GraphicFrameLocking()
## End(Not run)
```

160 GrayscaleEffect

GraphicObject

GraphicObject

Description

```
https://openpyxl.readthedocs.io/en/stable/api/openpyxl.drawing.graphic.html
```

Usage

```
GraphicObject(graphicData = NULL, ...)
```

Arguments

```
graphicData graphicData
... Additional arguments, i.e. kwargs.
```

Value

An openpyxl Python object.

Examples

```
## Not run:
GraphicObject()
## End(Not run)
```

GrayscaleEffect

GrayscaleEffect

Description

```
https://openpyxl.readthedocs.io/en/stable/api/openpyxl.drawing.effect.html
```

Usage

```
GrayscaleEffect(...)
```

Arguments

```
... Additional arguments, i.e. kwargs.
```

Value

GroupLocking 161

Examples

```
## Not run:
GrayscaleEffect()
## End(Not run)
```

GroupLocking

GroupLocking

Description

https://openpyxl.readthedocs.io/en/stable/api/openpyxl.drawing.properties.html

Usage

```
GroupLocking(
  noGrp = NULL,
  noUngrp = NULL,
  noSelect = NULL,
  noRot = NULL,
  noChangeAspect = NULL,
  noChangeArrowheads = NULL,
  noMove = NULL,
  noResize = NULL,
  noEditPoints = NULL,
  noAdjustHandles = NULL,
  noChangeShapeType = NULL,
  extLst = NULL,
  ...
)
```

Arguments

```
noGrp
                 noGrp
noUngrp
                 noUngrp
noSelect
                 noSelect
                 noRot
noRot
no Change A spect \\ no Change A spect
noChangeArrowheads
                 no Change Arrowheads \\
noMove
                 noMove
noResize
                 noResize
noEditPoints
                 noEditPoints
```

```
noAdjustHandles
                 noAdjustHandles
noChangeShapeType
                 noChangeShapeType
extLst
                 extLst
                 Additional arguments, i.e. kwargs.
. . .
```

Value

An openpyxl Python object.

Examples

```
## Not run:
GroupLocking()
## End(Not run)
```

 ${\tt GroupShapeProperties} \quad \textit{GroupShapeProperties}$

Description

https://openpyxl.readthedocs.io/en/stable/api/openpyxl.drawing.properties.html

Usage

```
GroupShapeProperties(
  bwMode = NULL,
 xfrm = NULL,
  scene3d = NULL,
  extLst = NULL,
)
```

Arguments

```
bwMode
                bwMode
xfrm
                xfrm
scene3d
                scene3d
                extLst
extLst
```

Additional arguments, i.e. kwargs.

Value

GroupTransform2D 163

Examples

```
## Not run:
GroupShapeProperties()
## End(Not run)
```

 ${\tt GroupTransform2D}$

Group Transform 2D

Description

https://openpyxl.readthedocs.io/en/stable/api/openpyxl.drawing.geometry.html

Usage

```
GroupTransform2D(
  rot = 0L,
  flipH = NULL,
  flipV = NULL,
  off = NULL,
  ext = NULL,
  chOff = NULL,
  chExt = NULL,
  ...
)
```

Arguments

```
rot rot
flipH flipH
flipV flipV
off off
ext ext
chOff chOff
chExt
```

... Additional arguments, i.e. kwargs.

Value

164 hash_password

Examples

```
## Not run:
GroupTransform2D()
## End(Not run)
```

hash_password

hash_password

Description

Create a password hash from a given string for protecting a worksheet

```
https://openpyxl.readthedocs.io/en/stable/api/openpyxl.utils.protection.html
```

Usage

```
hash_password(plaintext_password = "", ...)
```

Arguments

Details

Value

An openpyxl Python object.

```
## Not run:
hash_password(plaintext_password = "password")
## End(Not run)
```

HeaderFooter 165

HeaderFooter HeaderFooter

Description

https://openpyxl.readthedocs.io/en/stable/api/openpyxl.worksheet.header_footer.html

Usage

```
HeaderFooter(
  differentOddEven = NULL,
  differentFirst = NULL,
  scaleWithDoc = NULL,
  alignWithMargins = NULL,
  oddHeader = NULL,
  oddFooter = NULL,
  evenHeader = NULL,
  evenFooter = NULL,
  firstHeader = NULL,
  firstFooter = NULL,
  ...
)
```

Arguments

```
differentOddEven
                 differentOddEven
differentFirst differentFirst
scaleWithDoc
                 scaleWithDoc
alignWithMargins
                 alignWithMargins
                 oddHeader
oddHeader
                 oddFooter
oddFooter
evenHeader
                 evenHeader
evenFooter
                 evenFooter
firstHeader
                 firstHeader
firstFooter
                 firstFooter
                 Additional arguments, i.e. kwargs.
. . .
```

Value

166 HeaderFooterItem

Examples

```
## Not run:
HeaderFooter()
## End(Not run)
```

HeaderFooterItem

HeaderFooterItem

Description

Header or footer item

https://openpyxl.readthedocs.io/en/stable/api/openpyxl.worksheet.header_footer.html

Usage

```
HeaderFooterItem(left = NULL, right = NULL, center = NULL, ...)
```

Arguments

```
left left
right right
center center
```

... Additional arguments, i.e. kwargs.

Value

An openpyxl Python object.

```
## Not run:
HeaderFooterItem()
## End(Not run)
```

HSLColor 167

HSLColor

HSLColor

Description

```
https://openpyxl.readthedocs.io/en/stable/api/openpyxl.drawing.colors.html
```

Usage

```
HSLColor(hue = NULL, sat = NULL, lum = NULL, ...)
```

Arguments

```
\begin{array}{ccc} \text{hue} & & \text{hue} \\ \text{sat} & & \text{sat} \\ \text{lum} & & \text{lum} \end{array}
```

... Additional arguments, i.e. kwargs.

Value

An openpyxl Python object.

Examples

```
## Not run:
HSLColor(hue = 1L, sat = 1L, lum = 1L)
## End(Not run)
```

HSLEffect

HSLEffect

Description

```
https://openpyxl.readthedocs.io/en/stable/api/openpyxl.drawing.effect.html
```

Usage

```
HSLEffect(hue = NULL, sat = NULL, lum = NULL, ...)
```

Arguments

```
hue hue sat sat lum lum
```

. . . Additional arguments, i.e. kwargs.

Value

An openpyxl Python object.

Examples

```
## Not run:
HSLEffect(hue = 1L, sat = 1L, lum = 1L)
## End(Not run)
```

Hyperlink

Hyperlink

Description

https://openpyxl.readthedocs.io/en/stable/api/openpyxl.worksheet.hyperlink.html

Usage

```
Hyperlink(
  ref = NULL,
  location = NULL,
  tooltip = NULL,
  display = NULL,
  id = NULL,
  target = NULL,
  ...
)
```

Arguments

```
ref ref
location location
tooltip tooltip
display display
id id
target target
```

... Additional arguments, i.e. kwargs.

Value

HyperlinkList 169

Examples

```
## Not run:
Hyperlink(ref = "ref")
## End(Not run)
```

HyperlinkList

HyperlinkList

Description

```
https://openpyxl.readthedocs.io/en/stable/api/openpyxl.worksheet.hyperlink.html
```

Usage

```
HyperlinkList(hyperlink = list(), ...)
```

Arguments

```
hyperlink hyperlink
... Additional arguments, i.e. kwargs.
```

Value

An openpyxl Python object.

Examples

```
## Not run:
HyperlinkList()
## End(Not run)
```

iadd

iadd from operator Python module

Description

```
https://docs.python.org/3/library/operator.html#in-place-operators
```

Usage

```
iadd(a, b)
```

170 IconFilter

Arguments

```
a a b
```

Value

A Python object.

Examples

```
## Not run:
a <- "hello"
iadd(a = a, b = " world")
## End(Not run)</pre>
```

IconFilter

IconFilter

Description

https://openpyxl.readthedocs.io/en/stable/api/openpyxl.worksheet.filters.html

Usage

```
IconFilter(iconSet = NULL, iconId = NULL, ...)
```

Arguments

```
iconSet iconSet iconId iconId
```

... Additional arguments, i.e. kwargs.

Value

An openpyxl Python object.

```
## Not run:
IconFilter(iconSet = "3TrafficLights1")
## End(Not run)
```

IconSet 171

IconSet IconSet

Description

https://openpyxl.readthedocs.io/en/stable/api/openpyxl.formatting.rule.html

Usage

```
IconSet(
  iconSet = NULL,
  showValue = NULL,
  percent = NULL,
  reverse = NULL,
  cfvo = NULL,
  ...
)
```

Arguments

```
iconSet iconSet
showValue
showValue
percent percent
reverse reverse
cfvo cfvo
```

... Additional arguments, i.e. kwargs

Value

An openpyxl Python object.

```
## Not run:
first <- FormatObject(type='percent', val=0)
second <- FormatObject(type='percent', val=33)
third <- FormatObject(type='percent', val=67)
iconset <- IconSet(
  iconSet = '3TrafficLights1',
  cfvo = list(first, second, third)
)
## End(Not run)</pre>
```

172 IconSetRule

IconSetRule

IconSetRule

Description

Convenience function for creating icon set rules

```
https://openpyxl.readthedocs.io/en/stable/api/openpyxl.formatting.rule.html
```

Usage

```
IconSetRule(
  icon_style = NULL,
  type = NULL,
  values = NULL,
  showValue = NULL,
  percent = NULL,
  reverse = NULL,
  ...
)
```

Arguments

```
icon_style icon_style

type type

values values

showValue

percent percent

reverse reverse

... Additional arguments, i.e. kwargs
```

Value

An openpyxl Python object.

```
## Not run:
IconSetRule('5Arrows', 'percent', list(10, 20, 30, 40, 50),
showValue=NULL, percent=NULL, reverse=NULL)
## End(Not run)
```

IgnoredError 173

IgnoredError

IgnoredError

Description

https://openpyxl.readthedocs.io/en/stable/api/openpyxl.worksheet.errors.html

Usage

```
IgnoredError(
   sqref = NULL,
   evalError = FALSE,
   twoDigitTextYear = FALSE,
   numberStoredAsText = FALSE,
   formula = FALSE,
   formulaRange = FALSE,
   unlockedFormula = FALSE,
   emptyCellReference = FALSE,
   listDataValidation = FALSE,
   calculatedColumn = FALSE,
   ...
)
```

Arguments

```
sqref
                sqref
                evalError
evalError
twoDigitTextYear
                twoDigitTextYear
numberStoredAsText
                numberStoredAsText
formula
                formula
formulaRange
                formulaRange
unlockedFormula
                unlockedFormula
emptyCellReference
                emptyCellReference
listDataValidation
                listDataValidation
calculatedColumn
                calculatedColumn
                Additional arguments, i.e. kwargs.
```

Value

174 Image

Examples

```
## Not run:
IgnoredError()
## End(Not run)
```

IgnoredErrors

IgnoredErrors

Description

```
https://openpyxl.readthedocs.io/en/stable/api/openpyxl.worksheet.errors.html
```

Usage

```
IgnoredErrors(ignoredError = list(), extLst = NULL, ...)
```

Arguments

```
ignoredErrorextLst... Additional arguments, i.e. kwargs.
```

Value

An openpyxl Python object.

Examples

```
## Not run:
IgnoredErrors()
## End(Not run)
```

Image

Image

Description

Image in a spreadsheet. You must have the Pillow Python library installed, which can be installed using 'install_pillow()'.

```
https://openpyxl.readthedocs.io/en/stable/api/openpyxl.drawing.image.html
```

Usage

```
Image(img, ...)
```

inch_to_dxa 175

Arguments

```
img... Additional arguments, i.e. kwargs.
```

Value

An openpyxl Python object.

Examples

```
## Not run:
install_pillow()
image_path <- system.file('extdata/logo.png',package='xlcharts')
Image(img = image_path)
## End(Not run)</pre>
```

inch_to_dxa

inch_to_dxa

Description

```
1 \; inch = 72 * 20 \; dxa \\ \text{https://openpyxl.readthedocs.io/en/stable/api/openpyxl.utils.units.html}
```

Usage

```
inch_to_dxa(value, ...)
```

Arguments

```
value value
... Additional arguments, i.e. kwargs.
```

Value

An numeric value.

```
## Not run:
inch_to_dxa(value = 1)
## End(Not run)
```

176 InlineFont

inch_to_EMU

inch_to_EMU

Description

```
1 inch = 914400 EMUs
```

https://openpyxl.readthedocs.io/en/stable/api/openpyxl.utils.units.html

Usage

```
inch_to_EMU(value, ...)
```

Arguments

value value

. . . Additional arguments, i.e. kwargs.

Value

An numeric value.

Examples

```
## Not run:
inch_to_EMU(value = 1)
## End(Not run)
```

InlineFont

InlineFont

Description

Font for inline text because, yes what you need are different objects with the same elements but different constraints.

```
https://openpyxl.readthedocs.io/en/stable/api/openpyxl.cell.text.html
```

InlineFont 177

Usage

```
InlineFont(
  rFont = NULL,
 charset = NULL,
  family = NULL,
 b = NULL,
  i = NULL,
  strike = NULL,
 outline = NULL,
  shadow = NULL,
  condense = NULL,
 extend = NULL,
 color = NULL,
  sz = NULL,
 u = NULL,
 vertAlign = NULL,
 scheme = NULL,
)
```

Arguments

rFont	rFont
charset	charset
family	family
b	b
i	i
strike	strike
outline	outline
shadow	shadow
condense	condense
extend	extend
color	color
sz	SZ
u	u
vertAlign	vertAlign
scheme	scheme
	Additional arguments, i.e. kwargs.

Value

178 InnerShadowEffect

Examples

```
## Not run:
InlineFont()
## End(Not run)
```

InnerShadowEffect

InnerShadow Effect

Description

```
https://openpyxl.readthedocs.io/en/stable/api/openpyxl.drawing.effect.html
```

Usage

```
InnerShadowEffect(blurRad = NULL, dist = NULL, dir = NULL, ...)
```

Arguments

```
blurRad blurRad
dist dist
dir dir
... Additional arguments, i.e. kwargs.
```

Value

An openpyxl Python object.

```
## Not run:
InnerShadowEffect(blurRad = 1, dist = 1, dir = 1)
## End(Not run)
```

InputCells 179

InputCells

InputCells

Description

https://openpyxl.readthedocs.io/en/stable/api/openpyxl.worksheet.scenario.html

Usage

```
InputCells(
  r = NULL,
  deleted = FALSE,
  undone = FALSE,
  val = NULL,
  numFmtId = NULL,
  ...
)
```

Arguments

```
r deleted deleted undone undone val val numFmtId numFmtId Additional arguments, i.e. kwargs.
```

Value

An openpyxl Python object.

```
## Not run:
InputCells(r = "r", val = "val")
## End(Not run)
```

install_pillow

install_openpyxl

Install openpyxl Python module

Description

Install openpyxl Python module

Usage

```
install_openpyxl(method = "auto", conda = "auto")
```

Arguments

method method conda

Value

(Invisible) 'TRUE' if the Conda environment was created successfully.

install_pillow

Install pillow Python module

Description

Module needed to include images in an Excel file.

Usage

```
install_pillow(method = "auto", conda = "auto")
```

Arguments

method method conda

Value

(Invisible) 'TRUE' if the Conda environment was created successfully.

Layout 181

Layout

Layout

Description

```
https://openpyxl.readthedocs.io/en/stable/api/openpyxl.chart.layout.html
```

Usage

```
Layout(manualLayout = NULL, extLst = NULL, ...)
```

Arguments

```
manualLayout manualLayout
extLst extLst
... Additional arguments, i.e. kwargs.
```

Value

An openpyxl Python object.

Examples

```
## Not run:
Layout()
## End(Not run)
```

Legend

Legend

Description

```
https://openpyxl.readthedocs.io/en/stable/api/openpyxl.chart.legend.html
```

```
Legend(
  legendPos = "r",
  legendEntry = list(),
  layout = NULL,
  overlay = NULL,
  spPr = NULL,
  txPr = NULL,
  extLst = NULL,
  ...
)
```

182 LegendEntry

Arguments

```
legendPos
                 legendPos
legendEntry
                 legendEntry
layout
                 layout
overlay
                 overlay
spPr
                 spPr
                 txPr
txPr
                 extLst
extLst
                 Additional arguments, i.e. kwargs.
. . .
```

Value

An openpyxl Python object.

Examples

```
## Not run:
Legend()
## End(Not run)
```

LegendEntry

LegendEntry

Description

```
https://openpyxl.readthedocs.io/en/stable/api/openpyxl.chart.legend.html
```

Usage

```
LegendEntry(idx = 0, delete = NULL, txPr = NULL, extLst = NULL, ...)
```

Arguments

```
 \begin{array}{lll} idx & idx \\ delete & delete \\ txPr & txPr \\ extLst & extLst \end{array}
```

... Additional arguments, i.e. kwargs.

Value

An openpyxl Python object.

Level 183

Examples

```
## Not run:
LegendEntry()
## End(Not run)
```

Level

Level

Description

https://openpyxl.readthedocs.io/en/stable/api/openpyxl.chart.data_source.html

Usage

```
Level(pt = list(), ...)
```

Arguments

pt pt

... Additional arguments, i.e. kwargs.

Value

An openpyxl Python object.

Examples

```
## Not run:
Level()
## End(Not run)
```

LightRig

LightRig

Description

https://openpyxl.readthedocs.io/en/stable/api/openpyxl.drawing.geometry.html

```
LightRig(rig = NULL, dir = NULL, rot = NULL, ...)
```

Arguments

```
rig rig
dir dir
rot rot
... Additional arguments, i.e. kwargs.
```

Value

An openpyxl Python object.

Examples

```
## Not run:
LightRig(rig = "morning", dir = "t")
## End(Not run)
```

LinearShadeProperties LinearShadeProperties

Description

```
https://openpyxl.readthedocs.io/en/stable/api/openpyxl.drawing.fill.html
```

Usage

```
LinearShadeProperties(ang = NULL, scaled = NULL, ...)
```

Arguments

```
ang ang scaled scaled
```

... Additional arguments, i.e. kwargs.

Value

An openpyxl Python object.

```
## Not run:
LinearShadeProperties(ang = 30)
## End(Not run)
```

LineBreak 185

LineBreak

LineBreak

Description

```
https://openpyxl.readthedocs.io/en/stable/api/openpyxl.drawing.text.html
```

Usage

```
LineBreak(rPr = NULL, ...)
```

Arguments

```
rPr rPr ... Additional arguments, i.e. kwargs.
```

Value

An openpyxl Python object.

Examples

```
## Not run:
LineBreak()
## End(Not run)
```

LineChart

LineChart

Description

```
https://openpyxl.readthedocs.io/en/stable/api/openpyxl.chart.line_chart.html
```

```
LineChart(
  hiLowLines = NULL,
  upDownBars = NULL,
  marker = NULL,
  smooth = NULL,
  extLst = NULL,
  ...
)
```

186 LineChart3D

Arguments

```
hiLowLines hiLowLines
upDownBars
marker marker
smooth smooth
extLst extLst
... Additional arguments, i.e. kwargs.
```

Value

An openpyxl Python object.

Examples

```
## Not run:
LineChart()
## End(Not run)
```

LineChart3D

LineChart3D

Description

https://openpyxl.readthedocs.io/en/stable/api/openpyxl.chart.line_chart.html

Usage

```
LineChart3D(
  gapDepth = NULL,
  hiLowLines = NULL,
  upDownBars = NULL,
  marker = NULL,
  smooth = NULL,
  ...
)
```

Arguments

```
gapDepth
hiLowLines
hiLowLines
upDownBars
upDownBars
marker
smooth
smooth
Additional arguments, i.e. kwargs.
```

LineEndProperties 187

Value

An openpyxl Python object.

Examples

```
## Not run:
LineChart3D()
## End(Not run)
```

LineEndProperties

LineEndProperties

Description

```
https://openpyxl.readthedocs.io/en/stable/api/openpyxl.drawing.line.html
```

Usage

```
LineEndProperties(type = NULL, w = NULL, len = NULL, ...)
```

Arguments

```
type type
w w
len len
```

... Additional arguments, i.e. kwargs.

Value

An openpyxl Python object.

```
## Not run:
LineEndProperties()
## End(Not run)
```

LineProperties LineProperties

Line Properties

LineProperties

Description

https://openpyxl.readthedocs.io/en/stable/api/openpyxl.drawing.line.html

Usage

```
LineProperties(
  w = NULL,
  cap = NULL,
  cmpd = NULL,
  algn = NULL,
  noFill = NULL,
  solidFill = NULL,
  gradFill = NULL,
  pattFill = NULL,
  prstDash = NULL,
  custDash = NULL,
  round = NULL,
 bevel = NULL,
 miter = NULL,
 headEnd = NULL,
  tailEnd = NULL,
  extLst = NULL,
)
```

Arguments

```
W
                 w
сар
                 cap
cmpd
                 cmpd
algn
                 algn
noFill
                 noFill
                 solidFill
solidFill
gradFill
                 gradFill
pattFill
                 pattFill
                 prstDash
prstDash
custDash
                 custDash
round
                 round
bevel
                 bevel
```

ListStyle 189

```
miter miter
headEnd headEnd
tailEnd tailEnd
extLst extLst
... Additional arguments, i.e. kwargs.
```

Value

An openpyxl Python object.

Examples

```
## Not run:
LineProperties()
## End(Not run)
```

ListStyle

ListStyle

Description

https://openpyxl.readthedocs.io/en/stable/api/openpyxl.drawing.text.html

```
ListStyle(
defPPr = NULL,
lvl1pPr = NULL,
lvl2pPr = NULL,
lvl3pPr = NULL,
lvl4pPr = NULL,
lvl5pPr = NULL,
lvl6pPr = NULL,
lvl7pPr = NULL,
lvl8pPr = NULL,
lvl9pPr = NULL,
extLst = NULL,
...
)
```

190 load_workbook

Arguments

```
defPPr
                 defPPr
lvl1pPr
                 lvl1pPr
lvl2pPr
                 lvl2pPr
lvl3pPr
                 lvl3pPr
lvl4pPr
                 lvl4pPr
lvl5pPr
                 lvl5pPr
lvl6pPr
                 lvl6pPr
lvl7pPr
                 lvl7pPr
lv18pPr
                 lvl8pPr
lv19pPr
                 lvl9pPr
extLst
                 extLst
                 Additional arguments, i.e. kwargs.
. . .
```

Value

An openpyxl Python object.

Examples

```
## Not run:
ListStyle()
## End(Not run)
```

load_workbook

load_workbook

Description

Open the given filename and return the workbook

```
https://openpyxl.readthedocs.io/en/stable/api/openpyxl.reader.excel.html
```

```
load_workbook(
   filename,
   read_only = FALSE,
   keep_vba = FALSE,
   data_only = FALSE,
   keep_links = TRUE,
   rich_text = FALSE,
   ...
)
```

LuminanceEffect 191

Arguments

filename	filename string or a file-like object open in binary mode c.f., :class:'zipfile.ZipFile' :param read_only: optimised for reading, content cannot be edited
read_only	read_only bool
keep_vba	keep_vba preserve vba content (this does NOT mean you can use it)
data_only	data_only bool
keep_links	keep_links whether links to external workbooks should be preserved. The default is TRUE
rich_text	rich_text bool :rtype: :class:'openpyxl.workbook.Workbook' note:: When using lazy load, all worksheets will be :class:'openpyxl.worksheet.iter_worksheet.IterableWorksheet' and the returned workbook will be read-only.
	Additional arguments, i.e. kwargs.

Value

An openpyxl Python object.

Examples

```
## Not run:
tmp <- write_xlsx(list(mysheet = iris))
load_workbook(filename = tmp)
## End(Not run)</pre>
```

LuminanceEffect

LuminanceEffect

Description

```
https://openpyxl.readthedocs.io/en/stable/api/openpyxl.drawing.effect.html
```

Usage

```
LuminanceEffect(bright = 0L, contrast = 0L, ...)
```

Arguments

```
bright bright contrast
```

.. Additional arguments, i.e. kwargs.

Value

An openpyxl Python object.

192 ManualLayout

Examples

```
## Not run:
LuminanceEffect()
## End(Not run)
```

ManualLayout

ManualLayout

Description

https://openpyxl.readthedocs.io/en/stable/api/openpyxl.chart.layout.html

Usage

```
ManualLayout(
  layoutTarget = NULL,
  xMode = NULL,
  yMode = NULL,
  wMode = "factor",
  hMode = "factor",
  x = NULL,
  y = NULL,
  w = NULL,
  h = NULL,
  extLst = NULL,
  ...
)
```

Arguments

```
layoutTarget
                layoutTarget
xMode
                xMode
yMode
                yMode
                wMode
wMode
hMode
                hMode
                y
У
W
                w
h
                h
                extLst
extLst
                Additional arguments, i.e. kwargs.
```

Marker 193

Value

An openpyxl Python object.

Examples

```
## Not run:
ManualLayout()
## End(Not run)
```

Marker

Marker

Description

```
https://openpyxl.readthedocs.io/en/stable/api/openpyxl.chart.marker.html
```

Usage

```
Marker(symbol = NULL, size = NULL, spPr = NULL, extLst = NULL, ...)
```

Arguments

```
symbol symbol size size spPr spPr extLst extLst
```

... Additional arguments, i.e. kwargs.

Value

An openpyxl Python object.

```
## Not run:
Marker()
## End(Not run)
```

194 MergeCells

MergeCell

MergeCell

Description

Represents a range in a sheet: title and coordinates.

```
https://openpyxl.readthedocs.io/en/stable/api/openpyxl.worksheet.merge.html
```

Usage

```
MergeCell(ref = NULL, ...)
```

Arguments

ref ref

... Additional arguments, i.e. kwargs.

Details

This object is used to perform operations on ranges, like: - shift, expand or shrink - union/intersection with another sheet range, We can check whether a range is: - equal or not equal to another, - disjoint of another, - contained in another. We can get: - the size of a range. - the range bounds (vertices) - the coordinates, - the string representation,

Value

An openpyxl Python object.

Examples

```
## Not run:
MergeCell(ref = "A1")
## End(Not run)
```

MergeCells

MergeCells

Description

```
https://openpyxl.readthedocs.io/en/stable/api/openpyxl.worksheet.merge.html
```

```
MergeCells(count = NULL, mergeCell = list(), ...)
```

MergedCell 195

Arguments

Value

An openpyxl Python object.

Examples

```
## Not run:
MergeCells()
## End(Not run)
```

MergedCell

MergedCell

Description

Describes the properties of a cell in a merged cell and helps to display the borders of the merged cell.

```
https://openpyxl.readthedocs.io/en/stable/api/openpyxl.cell.cell.html
```

Usage

```
MergedCell(worksheet, row = NULL, column = NULL, ...)
```

Arguments

```
worksheet worksheet
row row
column column
... Additional arguments, i.e. kwargs.
```

Details

The value of a MergedCell is always NULL.

Value

An openpyxl Python object.

196 MergedCellRange

Examples

```
## Not run:
wb <- Workbook()
MergedCell(worksheet = wb$active, row = 1L, column = 1L)
## End(Not run)</pre>
```

MergedCellRange

MergedCellRange

Description

MergedCellRange stores the border information of a merged cell in the top

```
https://openpyxl.readthedocs.io/en/stable/api/openpyxl.worksheet.merge.html
```

Usage

```
MergedCellRange(worksheet, coord, ...)
```

Arguments

```
worksheet worksheet
coord coord
... Additional arguments, i.e. kwargs.
```

Details

left cell of the merged cell. The remaining cells in the merged cell are stored as MergedCell objects and get their border information from the upper left cell.

Value

An openpyxl Python object.

```
## Not run:
wb <- Workbook()
MergedCellRange(worksheet = wb$active, coord = "A1")
## End(Not run)</pre>
```

MultiCellRange 197

MultiCellRange

MultiCellRange

Description

```
https://openpyxl.readthedocs.io/en/stable/api/openpyxl.worksheet.cell_range.html
```

Usage

```
MultiCellRange(ranges = list(), ...)
```

Arguments

```
ranges ranges
```

... Additional arguments, i.e. kwargs.

Value

An openpyxl Python object.

Examples

```
## Not run:
MultiCellRange()
## End(Not run)
```

MultiLevelStrData

MultiLevelStrData

Description

```
https://openpyxl.readthedocs.io/en/stable/api/openpyxl.chart.data_source.html
```

Usage

```
MultiLevelStrData(ptCount = NULL, lvl = list(), extLst = NULL, ...)
```

Arguments

```
ptCount ptCount
lvl lvl
extLst extLst
```

. . . Additional arguments, i.e. kwargs.

198 MultiLevelStrRef

Value

An openpyxl Python object.

Examples

```
## Not run:
MultiLevelStrData()
## End(Not run)
```

MultiLevelStrRef

MultiLevelStrRef

Description

```
https://openpyxl.readthedocs.io/en/stable/api/openpyxl.chart.data_source.html
```

Usage

```
MultiLevelStrRef(f = NULL, multiLvlStrCache = NULL, extLst = NULL, ...)
```

Arguments

```
\begin{tabular}{lll} f & & & & & \\ multiLvlStrCache & & & \\ multiLvlStrCache & & \\ extLst & & extLst \\ & . & . & Additional arguments, i.e. kwargs. \\ \end{tabular}
```

Value

An openpyxl Python object.

```
## Not run:
MultiLevelStrRef()
## End(Not run)
```

NamedStyle 199

NamedStyle NamedStyle

Description

Named and editable styles

https://openpyxl.readthedocs.io/en/stable/api/openpyxl.styles.named_styles.html

Usage

```
NamedStyle(
  name = "Normal",
  font = NULL,
  fill = NULL,
  border = NULL,
  alignment = NULL,
  number_format = NULL,
  protection = NULL,
  builtinId = NULL,
  hidden = FALSE,
  xfId = NULL,
  ...
)
```

Arguments

```
name
                 name
                 font
font
fill
                 fill
border
                 border
alignment
                 alignment
number_format
                 number_format
protection
                 protection
builtinId
                 builtinId
hidden
                 hidden
xfId
                 xfId
                 Additional arguments, i.e. kwargs.
. . .
```

Value

An openpyxl Python object.

200 NamedStyleList

Examples

```
## Not run:
NamedStyle()
## End(Not run)
```

NamedStyleList

NamedStyleList

Description

Named styles are editable and can be applied to multiple objects

```
https://openpyxl.readthedocs.io/en/stable/api/openpyxl.styles.named_styles.html
```

Usage

```
NamedStyleList(iterable = list(), ...)
```

Arguments

```
iterable iterable... Additional arguments, i.e. kwargs.
```

Details

As only the index is stored in referencing objects the order mus be preserved.

Value

An openpyxl Python object.

```
## Not run:
NamedStyleList()
## End(Not run)
```

NestedGapAmount 201

NestedGapAmount

NestedGapAmount

Description

```
https://openpyxl.readthedocs.io/en/stable/api/openpyxl.chart.descriptors.html
```

Usage

```
NestedGapAmount(...)
```

Arguments

```
... Additional arguments, i.e. kwargs.
```

Value

An openpyxl Python object.

Examples

```
## Not run:
NestedGapAmount()
## End(Not run)
```

NestedOverlap

NestedOverlap

Description

```
https://openpyxl.readthedocs.io/en/stable/api/openpyxl.chart.descriptors.html
```

Usage

```
NestedOverlap(...)
```

Arguments

```
... Additional arguments, i.e. kwargs.
```

Value

An openpyxl Python object.

Examples

```
## Not run:
NestedOverlap()
## End(Not run)
```

NonVisualConnectorProperties

Non Visual Connector Properties

Description

https://openpyxl.readthedocs.io/en/stable/api/openpyxl.drawing.connector.html

Usage

```
NonVisualConnectorProperties(
  cxnSpLocks = NULL,
  stCxn = NULL,
  endCxn = NULL,
  extLst = NULL,
  ...
)
```

Arguments

```
cxnSpLocks cxnSpLocks
stCxn
endCxn
extLst
extLst
```

... Additional arguments, i.e. kwargs.

Value

An openpyxl Python object.

```
## Not run:
NonVisualConnectorProperties()
## End(Not run)
```

 ${\tt NonVisualDrawingShapeProps}$

Non Visual Drawing Shape Props

Description

https://openpyxl.readthedocs.io/en/stable/api/openpyxl.drawing.properties.html

Usage

```
NonVisualDrawingShapeProps(spLocks = NULL, txBox = NULL, extLst = NULL, ...)
```

Arguments

```
spLocks spLocks
txBox txBox
extLst extLst
```

... Additional arguments, i.e. kwargs.

Value

An openpyxl Python object.

Examples

```
## Not run:
NonVisualDrawingShapeProps()
## End(Not run)
```

 ${\tt NonVisualGraphicFrameProperties}$

Non Visual Graphic Frame Properties

Description

```
https://openpyxl.readthedocs.io/en/stable/api/openpyxl.drawing.graphic.html
```

```
NonVisualGraphicFrameProperties(graphicFrameLocks = NULL, extLst = NULL, ...)
```

Arguments

```
 graphicFrameLocks \\ extLst \\ extLst \\ Additional arguments, i.e. kwargs.
```

Value

An openpyxl Python object.

Examples

```
## Not run:
NonVisualGraphicFrameProperties()
## End(Not run)
```

NonVisualPictureProperties

Non Visual Picture Properties

Description

https://openpyxl.readthedocs.io/en/stable/api/openpyxl.drawing.picture.html

Usage

```
NonVisualPictureProperties(
  preferRelativeResize = NULL,
  picLocks = NULL,
  extLst = NULL,
  ...
)
```

Arguments

Value

An openpyxl Python object.

NumData 205

Examples

```
## Not run:
NonVisualPictureProperties()
## End(Not run)
```

NumData

NumData

Description

```
https://openpyxl.readthedocs.io/en/stable/api/openpyxl.chart.data_source.html
```

Usage

```
NumData(formatCode = NULL, ptCount = NULL, pt = list(), extLst = NULL, ...)
```

Arguments

```
formatCode formatCode

ptCount ptCount

pt pt

extLst extLst

... Additional arguments, i.e. kwargs.
```

Value

An openpyxl Python object.

```
## Not run:
NumData()
## End(Not run)
```

206 NumericAxis

NumDataSource

NumDataSource

Description

```
https://openpyxl.readthedocs.io/en/stable/api/openpyxl.chart.data_source.html
```

Usage

```
NumDataSource(numRef = NULL, numLit = NULL, ...)
```

Arguments

```
numRef numRef
numLit numLit
```

... Additional arguments, i.e. kwargs.

Value

An openpyxl Python object.

Examples

```
## Not run:
NumDataSource()
## End(Not run)
```

NumericAxis

NumericAxis

Description

```
https://openpyxl.readthedocs.io/en/stable/api/openpyxl.chart.axis.html
```

```
NumericAxis(
  crossBetween = NULL,
  majorUnit = NULL,
  minorUnit = NULL,
  dispUnits = NULL,
  extLst = NULL,
  ...
)
```

NumFmt 207

Arguments

```
crossBetween
majorUnit majorUnit
minorUnit minorUnit
dispUnits dispUnits
extLst extLst
... Additional arguments, i.e. kwargs.
```

Value

An openpyxl Python object.

Examples

```
## Not run:
NumericAxis()
## End(Not run)
```

NumFmt

NumFmt

Description

```
https://openpyxl.readthedocs.io/en/stable/api/openpyxl.chart.data_source.html
```

Usage

```
NumFmt(formatCode = NULL, sourceLinked = FALSE, ...)
```

Arguments

```
formatCode formatCode sourceLinked sourceLinked
```

... Additional arguments, i.e. kwargs.

Value

An openpyxl Python object.

```
## Not run:
NumFmt(formatCode = "formatCode")
## End(Not run)
```

208 NumVal

NumRef

NumRef

Description

https://openpyxl.readthedocs.io/en/stable/api/openpyxl.chart.data_source.html

Usage

```
NumRef(f = NULL, numCache = NULL, extLst = NULL, ...)
```

Arguments

Value

An openpyxl Python object.

Examples

```
## Not run:
NumRef()
## End(Not run)
```

NumVal

NumVal

Description

https://openpyxl.readthedocs.io/en/stable/api/openpyxl.chart.data_source.html

Usage

```
NumVal(idx = NULL, formatCode = NULL, v = NULL)
```

Arguments

```
idx idx
```

formatCode formatCode

V

ObjectAnchor 209

Value

An openpyxl Python object.

Examples

```
## Not run:
NumVal(idx = 1L)
## End(Not run)
```

ObjectAnchor

ObjectAnchor

Description

https://openpyxl.readthedocs.io/en/stable/api/openpyxl.worksheet.ole.html

Usage

```
ObjectAnchor(
  from = NULL,
  to = NULL,
  moveWithCells = FALSE,
  sizeWithCells = FALSE,
  z_order = NULL,
  ...
)
```

Arguments

```
from _from
to to
moveWithCells moveWithCells
sizeWithCells sizeWithCells
z_order z_order
... Additional arguments, i.e. kwargs.
```

Value

An openpyxl Python object.

210 OneCellAnchor

Examples

```
## Not run:
ObjectAnchor(from = AnchorMarker(), to = AnchorMarker())
## End(Not run)
```

OneCellAnchor

OneCellAnchor

Description

Note that the argument '_from' has been transformed to 'from'.

```
https://openpyxl.readthedocs.io/en/stable/api/openpyxl.drawing.spreadsheet_drawing.
html
```

Usage

```
OneCellAnchor(from = NULL, ext = NULL, ...)
```

Arguments

```
from from
ext ext
... Additional arguments, i.e. kwargs.
```

Value

An openpyxl Python object.

```
## Not run:
OneCellAnchor()
## End(Not run)
```

Outline 211

Outline Outline

Description

https://openpyxl.readthedocs.io/en/stable/api/openpyxl.worksheet.properties.html

Usage

```
Outline(
  applyStyles = NULL,
  summaryBelow = NULL,
  summaryRight = NULL,
  showOutlineSymbols = NULL,
  ...
)
```

Arguments

```
applyStyles applyStyles
summaryBelow summaryBelow
summaryRight summaryRight
showOutlineSymbols
showOutlineSymbols
... Additional arguments, i.e. kwargs.
```

Value

An openpyxl Python object.

```
## Not run:
Outline()
## End(Not run)
```

212 PageMargins

PageBreak

PageBreak

Description

```
https://openpyxl.readthedocs.io/en/stable/api/openpyxl.worksheet.pagebreak.html
```

Usage

```
PageBreak(count = NULL, manualBreakCount = NULL, brk = list(), ...)
```

Arguments

```
count count
manualBreakCount
manualBreakCount
```

brk brk

... Additional arguments, i.e. kwargs.

Value

An openpyxl Python object.

Examples

```
## Not run:
PageBreak()
## End(Not run)
```

PageMargins

PageMargins

Description

Information about page margins for view/print layouts.

https://openpyxl.readthedocs.io/en/stable/api/openpyxl.worksheet.page.html

PageSetupProperties 213

Usage

```
PageMargins(
   left = 0.75,
   right = 0.75,
   top = 1L,
   bottom = 1L,
   header = 0.5,
   footer = 0.5,
   ...
)
```

Arguments

```
left left
right right
top top
bottom bottom
header header
footer footer
... Additional arguments, i.e. kwargs.
```

Details

Standard values (in inches) left, right = 0.75 top, bottom = 1 header, footer = 0.5

Value

An openpyxl Python object.

Examples

```
## Not run:
PageMargins()
## End(Not run)
```

 ${\tt Page Setup Properties}$

PageSetupProperties

Description

```
https://openpyxl.readthedocs.io/en/stable/api/openpyxl.worksheet.properties.html
```

```
PageSetupProperties(autoPageBreaks = NULL, fitToPage = NULL, ...)
```

214 Pane

Arguments

```
autoPageBreaks autoPageBreaks
fitToPage fitToPage
... Additional arguments, i.e. kwargs.
```

Value

An openpyxl Python object.

Examples

```
## Not run:
PageSetupProperties()
## End(Not run)
```

Pane

Pane

Description

https://openpyxl.readthedocs.io/en/stable/api/openpyxl.worksheet.views.html

Usage

```
Pane(
  xSplit = NULL,
  ySplit = NULL,
  topLeftCell = NULL,
  activePane = "topLeft",
  state = "split",
  ...
)
```

Arguments

```
xSplit xSplit
ySplit ySplit
topLeftCell topLeftCell
activePane activePane
state state
```

. . . Additional arguments, i.e. kwargs.

Paragraph 215

Value

An openpyxl Python object.

Examples

```
## Not run:
Pane()
## End(Not run)
```

Paragraph

Paragraph

Description

```
https://openpyxl.readthedocs.io/en/stable/api/openpyxl.drawing.text.html
```

Usage

```
Paragraph(pPr = NULL, endParaRPr = NULL, r = NULL, br = NULL, fld = NULL, ...)
```

Arguments

```
pPr pPr
endParaRPr endParaRPr
r r
br br
fld fld
... Additional arguments, i.e. kwargs.
```

Value

An openpyxl Python object.

```
## Not run:
Paragraph()
## End(Not run)
```

216 ParagraphProperties

 ${\it Paragraph Properties} \qquad {\it Paragraph Properties}$

Description

https://openpyxl.readthedocs.io/en/stable/api/openpyxl.drawing.text.html

Usage

```
ParagraphProperties(
 marL = NULL,
 marR = NULL,
  1v1 = NULL,
  indent = NULL,
  algn = NULL,
  defTabSz = NULL,
  rt1 = NULL,
  eaLnBrk = NULL,
  fontAlgn = NULL,
  latinLnBrk = NULL,
  hangingPunct = NULL,
  lnSpc = NULL,
  spcBef = NULL,
  spcAft = NULL,
  tabLst = NULL,
  defRPr = NULL,
  extLst = NULL,
  buClrTx = NULL,
  buClr = NULL,
  buSzTx = NULL,
  buSzPct = NULL,
  buSzPts = NULL,
 buFontTx = NULL,
  buFont = NULL,
  buNone = NULL,
  buAutoNum = NULL,
  buChar = NULL,
  buBlip = NULL,
)
```

Arguments

```
\begin{array}{ll} \text{marL} & \text{marL} \\ \text{marR} & \text{marR} \\ \text{lvl} & \text{lvl} \end{array}
```

ParagraphProperties 217

indent indent algn algn defTabSz defTabSz rtl rtl eaLnBrk eaLnBrk fontAlgn fontAlgn latinLnBrk latinLnBrk hangingPunct hangingPunct 1nSpc lnSpc spcBef spcBef spcAft spcAft tabLst tabLst defRPr defRPr extLst extLst buClrTx buClrTx buClr buClr buSzTx buSzTxbuSzPct buSzPct buSzPts buSzPts buFontTxbuFontTx buFont buFont buNone buNone buAutoNum buAutoNum buChar buChar buBlip buBlip Additional arguments, i.e. kwargs. . . .

Value

An openpyxl Python object.

```
## Not run:
ParagraphProperties()
## End(Not run)
```

218 Path2DList

Path2D

Path2D

Description

```
https://openpyxl.readthedocs.io/en/stable/api/openpyxl.drawing.geometry.html
```

Usage

```
Path2D(w = NULL, h = NULL, fill = NULL, stroke = NULL, extrusionOk = NULL, ...)
```

Arguments

Value

An openpyxl Python object.

Examples

```
## Not run:
Path2D(w = 1L, h = 1L)
## End(Not run)
```

Path2DList

Path2DList

Description

```
https://openpyxl.readthedocs.io/en/stable/api/openpyxl.drawing.geometry.html
```

Usage

```
Path2DList(path = NULL, ...)
```

PathShadeProperties 219

Arguments

```
path... Additional arguments, i.e. kwargs.
```

Value

An openpyxl Python object.

Examples

```
## Not run:
Path2DList()
## End(Not run)
```

PathShadeProperties

PathShadeProperties

Description

```
https://openpyxl.readthedocs.io/en/stable/api/openpyxl.drawing.fill.html
```

Usage

```
PathShadeProperties(path = NULL, fillToRect = NULL, ...)
```

Arguments

```
path path
fillToRect fillToRect
... Additional arguments, i.e. kwargs.
```

Value

An openpyxl Python object.

```
## Not run:
PathShadeProperties(path = "circle")
## End(Not run)
```

220 PatternFill

PatternFill

PatternFill

Description

Area fill patterns for use in styles.

```
https://openpyxl.readthedocs.io/en/stable/api/openpyxl.styles.fills.html
```

Usage

```
PatternFill(
  patternType = NULL,
  fill_type = NULL,
  start_color = NULL,
  end_color = NULL,
  ...
)
```

Arguments

```
patternType patternType
fill_type fill_type
start_color start_color
end_color end_color
... Additional arguments, i.e. kwargs.
```

Details

Caution: if you do not specify a fill_type, other attributes will have no effect!

Value

An openpyxl Python object.

Caution

if you do not specify a fill_type, other attributes will have: no effect!

```
## Not run:
PatternFill()
## End(Not run)
```

PatternFillProperties 221

```
PatternFillProperties PatternFillProperties
```

Description

```
https://openpyxl.readthedocs.io/en/stable/api/openpyxl.drawing.fill.html
```

Usage

```
PatternFillProperties(prst = NULL, fgClr = NULL, bgClr = NULL, ...)
```

Arguments

```
prst prst
fgClr fgClr
bgClr bgClr
... Additional arguments, i.e. kwargs.
```

Value

An openpyxl Python object.

Examples

```
## Not run:
PatternFillProperties()
## End(Not run)
```

 ${\tt Phonetic Properties}$

Phonetic Properties

Description

```
https://openpyxl.readthedocs.io/en/stable/api/openpyxl.cell.text.html
```

Usage

```
PhoneticProperties(fontId = NULL, type = NULL, alignment = NULL, ...)
```

Arguments

```
fontId fontId
type type
alignment alignment
```

. . . Additional arguments, i.e. kwargs.

PhoneticText PhoneticText

Value

An openpyxl Python object.

Examples

```
## Not run:
PhoneticProperties(fontId = 1L)
## End(Not run)
```

PhoneticText

PhoneticText

Description

```
https://openpyxl.readthedocs.io/en/stable/api/openpyxl.cell.text.html
```

Usage

```
PhoneticText(sb = NULL, eb = NULL, t = NULL, ...)
```

Arguments

```
sb sb eb t t
```

... Additional arguments, i.e. kwargs.

Value

An openpyxl Python object.

```
## Not run:
PhoneticText(sb = 1L, eb = 1L)
## End(Not run)
```

PieChart 223

PieChart

PieChart

Description

```
https://openpyxl.readthedocs.io/en/stable/api/openpyxl.chart.pie_chart.html
```

Usage

```
PieChart(firstSliceAng = 0L, extLst = NULL, ...)
```

Arguments

```
firstSliceAng firstSliceAng
extLst extLst
... Additional arguments, i.e. kwargs.
```

Value

An openpyxl Python object.

Examples

```
## Not run:
PieChart()
## End(Not run)
```

PieChart3D

PieChart3D

Description

```
https://openpyxl.readthedocs.io/en/stable/api/openpyxl.chart.pie_chart.html
```

Usage

```
PieChart3D(varyColors = TRUE, ser = list(), dLbls = NULL, ...)
```

Arguments

```
varyColorsvaryColorsserserdLblsdLbls...Additional arguments, i.e. kwargs.
```

224 PivotFormat

Value

An openpyxl Python object.

Examples

```
## Not run:
PieChart3D()
## End(Not run)
```

PivotFormat

PivotFormat

Additional arguments, i.e. kwargs.

Description

https://openpyxl.readthedocs.io/en/stable/api/openpyxl.chart.pivot.html

Usage

```
PivotFormat(
  idx = 0L,
  spPr = NULL,
  txPr = NULL,
  marker = NULL,
  dLbl = NULL,
  extLst = NULL,
  ...
)
```

Arguments

```
\begin{array}{lll} idx & idx \\ spPr & spPr \\ txPr & txPr \\ marker & marker \\ dLb1 & dLb1 \\ extLst & extLst \end{array}
```

Value

. . .

An openpyxl Python object.

PivotSource 225

Examples

```
## Not run:
PivotFormat()
## End(Not run)
```

PivotSource

PivotSource

Description

https://openpyxl.readthedocs.io/en/stable/api/openpyxl.chart.pivot.html

Usage

```
PivotSource(name = NULL, fmtId = NULL, extLst = NULL, ...)
```

Arguments

```
\begin{array}{ll} \text{name} & \text{name} \\ \\ \text{fmtId} & \text{fmtId} \\ \\ \text{extLst} & \text{extLst} \end{array}
```

... Additional arguments, i.e. kwargs.

Value

An openpyxl Python object.

```
## Not run:
PivotSource(fmtId = 1L)
## End(Not run)
```

pixels_to_points

```
pixels_to_EMU
```

pixels_to_EMU

Description

```
1 pixel = 9525 EMUs
https://openpyxl.readthedocs.io/en/stable/api/openpyxl.utils.units.html
```

Usage

```
pixels_to_EMU(value, ...)
```

Arguments

value value

... Additional arguments, i.e. kwargs.

Value

A numeric value.

Examples

```
## Not run:
pixels_to_EMU(value = 1L)
## End(Not run)
```

pixels_to_points

pixels_to_points

Description

```
96 dpi, 72i
```

https://openpyxl.readthedocs.io/en/stable/api/openpyxl.utils.units.html

Usage

```
pixels_to_points(value, dpi = 96L, ...)
```

Arguments

value value dpi dpi

. . . Additional arguments, i.e. kwargs.

PlotArea 227

Value

A numeric value.

Examples

```
## Not run:
pixels_to_points(value = 1L)
## End(Not run)
```

PlotArea

PlotArea

Description

https://openpyxl.readthedocs.io/en/stable/api/openpyxl.chart.plotarea.html

Usage

```
PlotArea(
  layout = NULL,
  dTable = NULL,
  spPr = NULL,
  charts = list(),
  axes = list(),
  extLst = NULL,
  ...
)
```

Arguments

```
layout layout dTable dTable spPr spPr charts __charts axes __axes extLst
```

... Additional arguments, i.e. kwargs.

Value

An openpyxl Python object.

Point2D

Examples

```
## Not run:
PlotArea()
## End(Not run)
```

Point2D

Point2D

Description

https://openpyxl.readthedocs.io/en/stable/api/openpyxl.drawing.geometry.html

Usage

```
Point2D(x = NULL, y = NULL, ...)
```

Arguments

```
xyyAdditional arguments, i.e. kwargs.
```

Value

An openpyxl Python object.

```
## Not run:
Point2D(x = 1L, y = 1L)
## End(Not run)
```

Point3D 229

Point3D

Point3D

Description

```
https://openpyxl.readthedocs.io/en/stable/api/openpyxl.drawing.geometry.html
```

Usage

```
Point3D(x = NULL, y = NULL, z = NULL, ...)
```

Arguments

```
x
y
y
z
z
Additional arguments, i.e. kwargs.
```

Value

An openpyxl Python object.

Examples

```
## Not run:
Point3D(x = 1L, y = 1L, z = 1L)
## End(Not run)
```

points_to_pixels

points_to_pixels

Description

```
https://openpyxl.readthedocs.io/en/stable/api/openpyxl.utils.units.html
```

Usage

```
points_to_pixels(value, dpi = 96L, ...)
```

Arguments

```
value value dpi dpi
```

. . . Additional arguments, i.e. kwargs.

230 PositiveSize2D

Value

A numeric value.

Examples

```
## Not run:
points_to_pixels(value = 1L)
## End(Not run)
```

PositiveSize2D

PositiveSize2D

Description

https://openpyxl.readthedocs.io/en/stable/api/openpyxl.drawing.geometry.html

Usage

```
PositiveSize2D(cx = NULL, cy = NULL, ...)
```

Arguments

```
cxcycyAdditional arguments, i.e. kwargs.
```

Value

An openpyxl Python object.

```
## Not run:
PositiveSize2D(cx = 1L, cy = 1L)
## End(Not run)
```

PresetGeometry2D 231

PresetGeometry2D PresetGeometry2D

Description

https://openpyxl.readthedocs.io/en/stable/api/openpyxl.drawing.geometry.html

Usage

```
PresetGeometry2D(prst = NULL, avLst = NULL, ...)
```

Arguments

```
prst prst
avLst avLst
... Additional arguments, i.e. kwargs.
```

Value

An openpyxl Python object.

Examples

```
## Not run:
PresetGeometry2D(prst = "diamond")
## End(Not run)
```

 ${\tt PresetShadowEffect}$

PresetShadowEffect

Description

https://openpyxl.readthedocs.io/en/stable/api/openpyxl.drawing.effect.html

Usage

```
PresetShadowEffect(prst = NULL, dist = NULL, dir = NULL, ...)
```

Arguments

```
prst prst
dist dist
dir dir
```

... Additional arguments, i.e. kwargs.

PrintArea PrintArea

Value

An openpyxl Python object.

Examples

```
## Not run:
PresetShadowEffect(prst = "shdw20", dist = 1L, dir = 1L)
## End(Not run)
```

PrintArea

PrintArea

Description

```
https://openpyxl.readthedocs.io/en/stable/api/openpyxl.worksheet.print_settings.
html
```

Usage

```
PrintArea(ranges = list(), title = "", ...)
```

Arguments

```
ranges ranges title title
```

... Additional arguments, i.e. kwargs.

Value

An openpyxl Python object.

```
## Not run:
PrintArea()
## End(Not run)
```

PrintOptions 233

PrintOptions

PrintOptions

Description

Worksheet print options

https://openpyxl.readthedocs.io/en/stable/api/openpyxl.worksheet.page.html

Usage

```
PrintOptions(
  horizontalCentered = NULL,
  verticalCentered = NULL,
  headings = NULL,
  gridLines = NULL,
  gridLinesSet = NULL,
  ...
)
```

Arguments

```
horizontalCentered
```

horizontalCentered

verticalCentered

verticalCentered

headings headings
gridLines
gridLinesSet gridLinesSet

... Additional arguments, i.e. kwargs.

Value

An openpyxl Python object.

```
## Not run:
PrintOptions()
## End(Not run)
```

234 PrintPageSetup

PrintPageSetup

PrintPageSetup

Description

Worksheet print page setup

https://openpyxl.readthedocs.io/en/stable/api/openpyxl.worksheet.page.html

Usage

```
PrintPageSetup(
  worksheet = NULL,
  orientation = NULL,
  paperSize = NULL,
  scale = NULL,
  fitToHeight = NULL,
  fitToWidth = NULL,
  firstPageNumber = NULL,
  useFirstPageNumber = NULL,
  paperHeight = NULL,
  paperWidth = NULL,
  pageOrder = NULL,
  usePrinterDefaults = NULL,
  blackAndWhite = NULL,
  draft = NULL,
  cellComments = NULL,
  errors = NULL,
  horizontalDpi = NULL,
  verticalDpi = NULL,
  copies = NULL,
  id = NULL,
)
```

Arguments

```
worksheet worksheet
orientation orientation
paperSize paperSize
scale scale
fitToHeight fitToHeight
fitToWidth fitToWidth
firstPageNumber
firstPageNumber
```

PrintSettings 235

useFirstPageNumber

use First Page Number

paperHeight paperHeight paperWidth pageOrder pageOrder

usePrinterDefaults

usePrinterDefaults

blackAndWhite blackAndWhite

draft draft

cellComments cellComments

errors errors

horizontalDpi horizontalDpi verticalDpi verticalDpi copies copies id id

... Additional arguments, i.e. kwargs.

Value

An openpyxl Python object.

Examples

```
## Not run:
PrintPageSetup()
## End(Not run)
```

PrintSettings

PrintSettings

Description

https://openpyxl.readthedocs.io/en/stable/api/openpyxl.chart.print_settings.html

Usage

```
PrintSettings(headerFooter = NULL, pageMargins = NULL, pageSetup = NULL, ...)
```

Arguments

```
headerFooter headerFooter
pageMargins
pageSetup
pageSetup
```

.. Additional arguments, i.e. kwargs.

PrintTitles

Value

An openpyxl Python object.

Examples

```
## Not run:
PrintSettings()
## End(Not run)
```

PrintTitles

PrintTitles

Description

Contains at least either a range of rows or columns

```
https://openpyxl.readthedocs.io/en/stable/api/openpyxl.worksheet.print_settings.
html
```

Usage

```
PrintTitles(cols = NULL, rows = NULL, title = "", ...)
```

Arguments

```
cols cols rows title title
```

... Additional arguments, i.e. kwargs.

Value

An openpyxl Python object.

```
## Not run:
PrintTitles()
## End(Not run)
```

ProjectedPieChart 237

ProjectedPieChart

ProjectedPieChart

Description

https://openpyxl.readthedocs.io/en/stable/api/openpyxl.chart.pie_chart.html

Usage

```
ProjectedPieChart(
  ofPieType = "pie",
  gapWidth = NULL,
  splitType = "auto",
  splitPos = NULL,
  custSplit = NULL,
  secondPieSize = 75L,
  serLines = NULL,
  extLst = NULL,
  ...
)
```

Arguments

```
ofPieType
                  of Pie Type \\
gapWidth
                  gapWidth
splitType
                  splitType
splitPos
                  splitPos
                  custSplit
custSplit
secondPieSize
                  secondPieSize
                  serLines
serLines
                  extLst
extLst
                  Additional arguments, i.e. kwargs.
. . .
```

Details

This element contains the pie of pie or bar of pie series on this chart. Only the first series shall be displayed. The splitType element shall determine whether the splitPos and custSplit elements apply.

Value

An openpyxl Python object.

Protection Protection

Examples

```
## Not run:
ProjectedPieChart()
## End(Not run)
```

Protection

Protection

Description

Protection options for use in styles.

https://openpyxl.readthedocs.io/en/stable/api/openpyxl.styles.protection.html

Usage

```
Protection(locked = TRUE, hidden = FALSE, ...)
```

Arguments

locked locked hidden hidden

... Additional arguments, i.e. kwargs.

Value

An openpyxl Python object.

```
## Not run:
Protection()
## End(Not run)
```

quote_sheetname 239

quote_sheetname

quote_sheetname

Description

Add quotes around sheetnames if they contain spaces.

```
https://openpyxl.readthedocs.io/en/stable/api/openpyxl.utils.cell.html
```

Usage

```
quote_sheetname(sheetname, ...)
```

Arguments

```
sheetname sheetname
```

... Additional arguments, i.e. kwargs.

Value

An string.

Examples

```
## Not run:
wb <- Workbook()
quote_sheetname(wb$sheetnames)
## End(Not run)</pre>
```

RadarChart

RadarChart

Description

```
https://openpyxl.readthedocs.io/en/stable/api/openpyxl.chart.radar_chart.html
```

Usage

```
RadarChart(
  radarStyle = "standard",
  varyColors = NULL,
  ser = list(),
  dLbls = NULL,
  extLst = NULL,
  ...
)
```

240 range_boundaries

Arguments

```
radarStyle radarStyle
varyColors
ser ser
dLbls dLbls
extLst extLst
... Additional arguments, i.e. kwargs.
```

Value

An openpyxl Python object.

Examples

```
## Not run:
RadarChart()
## End(Not run)
```

range_boundaries

range_boundaries

Description

Convert a range string into a list of boundaries:

```
https://openpyxl.readthedocs.io/en/stable/api/openpyxl.utils.cell.html
```

Usage

```
range_boundaries(range_string, ...)
```

Arguments

```
range_string range_string
... Additional arguments, i.e. kwargs.
```

Details

(min_col, min_row, max_col, max_row) Cell coordinates will be converted into a range with the cell at both end

Value

An list.

range_to_tuple 241

Convert a range string into a tuple of boundaries

(min_col, min_row, max_col, max_row) Cell coordinates will be converted into a range with the cell at both end

Examples

```
## Not run:
range_boundaries(range_string = "A")
## End(Not run)
```

range_to_tuple

range_to_tuple

Description

Convert a worksheet range to the sheetname and maximum and minimum coordinate indices

```
https://openpyxl.readthedocs.io/en/stable/api/openpyxl.utils.cell.html
```

Usage

```
range_to_tuple(range_string, ...)
```

Arguments

```
range_string range_string
... Additional arguments, i.e. kwargs.
```

Value

An list.

```
## Not run:
range_to_tuple(range_string = "sheetname!A1:E4")
## End(Not run)
```

242 Reference

ReadOnlyCell

ReadOnlyCell

Description

```
https://openpyxl.readthedocs.io/en/stable/api/openpyxl.cell.read_only.html
```

Usage

```
ReadOnlyCell(sheet, row, column, value, data_type = "n", style_id = 0L, ...)
```

Arguments

```
sheet sheet
row row
column column
value value
data_type data_type
style_id style_id
```

... Additional arguments, i.e. kwargs.

Value

An openpyxl Python object.

Examples

```
## Not run:
ReadOnlyCell(sheet = "sheet", row = 1L, column = 1L, value = 1L)
## End(Not run)
```

Reference

Reference

Description

Normalise cell range references

https://openpyxl.readthedocs.io/en/stable/api/openpyxl.chart.reference.html

RegularTextRun 243

Usage

```
Reference(
  worksheet = NULL,
  min_col = NULL,
  min_row = NULL,
  max_col = NULL,
  max_row = NULL,
  range_string = NULL,
  ...
)
```

Arguments

```
worksheet worksheet
min_col min_col
min_row min_row
max_col max_col
max_row max_row
range_string range_string
... Additional arguments, i.e. kwargs.
```

Value

An openpyxl Python object.

Examples

```
## Not run:
wb <- Workbook()
Reference(worksheet = wb$active, min_col = 1L, min_row = 1L, max_col = 1L, max_row = 1L)
## End(Not run)</pre>
```

RegularTextRun

RegularTextRun

Description

```
https://openpyxl.readthedocs.io/en/stable/api/openpyxl.drawing.text.html
```

Usage

```
RegularTextRun(rPr = NULL, t = "", ...)
```

244 Related

Arguments

```
rPr rPr t t t ... Additional arguments, i.e. kwargs.
```

Value

An openpyxl Python object.

Examples

```
## Not run:
RegularTextRun()
## End(Not run)
```

Related

Related

Description

```
https://openpyxl.readthedocs.io/en/stable/api/openpyxl.worksheet.related.html
```

Usage

```
Related(id = NULL, ...)
```

Arguments

id id

... Additional arguments, i.e. kwargs.

Value

An openpyxl Python object.

```
## Not run:
Related()
## End(Not run)
```

RelativeRect 245

RelativeRect

RelativeRect

Description

```
https://openpyxl.readthedocs.io/en/stable/api/openpyxl.drawing.fill.html
```

Usage

```
RelativeRect(1 = NULL, t = NULL, r = NULL, b = NULL, ...)
```

Arguments

```
1
t
t
r
r
b
b
Additional arguments, i.e. kwargs.
```

Value

An openpyxl Python object.

Examples

```
## Not run:
RelativeRect()
## End(Not run)
```

RichTextProperties

RichTextProperties

Description

https://openpyxl.readthedocs.io/en/stable/api/openpyxl.drawing.text.html

246 RichTextProperties

Usage

```
RichTextProperties(
  rot = NULL,
  spcFirstLastPara = NULL,
  vertOverflow = NULL,
  horzOverflow = NULL,
  vert = NULL,
 wrap = NULL,
  1Ins = NULL,
  tIns = NULL,
  rIns = NULL,
  bIns = NULL,
  numCol = NULL,
  spcCol = NULL,
  rtlCol = NULL,
  fromWordArt = NULL,
  anchor = NULL,
  anchorCtr = NULL,
  forceAA = NULL,
  upright = NULL,
  compatLnSpc = NULL,
  prstTxWarp = NULL,
  scene3d = NULL,
  extLst = NULL,
  noAutofit = NULL,
  normAutofit = NULL,
  spAutoFit = NULL,
  flatTx = NULL,
)
```

Arguments

```
rot
                rot
spcFirstLastPara
                 spcFirstLastPara
vert0verflow
                 vertOverflow
horzOverflow
                horzOverflow
vert
                vert
wrap
                 wrap
                lIns
lIns
tIns
                 tIns
rIns
                rIns
bIns
                bIns
numCol
                numCol
```

RowBreak 247

spcCol
rtlCol rtlCol

fromWordArt fromWordArt

anchor anchorCtr
anchorCtr
forceAA forceAA
upright upright

compatLnSpccompatLnSpcprstTxWarp prstTxWarp scene3d scene3d extLst extLst noAutofit noAutofit normAutofit normAutofit spAutoFit spAutoFit flatTx flatTx

... Additional arguments, i.e. kwargs.

Value

An openpyxl Python object.

Examples

```
## Not run:
RichTextProperties()
## End(Not run)
```

RowBreak RowBreak

Description

https://openpyxl.readthedocs.io/en/stable/api/openpyxl.worksheet.pagebreak.html

Usage

```
RowBreak(count = NULL, manualBreakCount = NULL, brk = list(), ...)
```

248 RowDimension

Arguments

```
count count
manualBreakCount
manualBreakCount
brk brk
... Additional arguments, i.e. kwargs.
```

Value

An openpyxl Python object.

Examples

```
## Not run:
RowBreak()
## End(Not run)
```

RowDimension

RowDimension

Description

Information about the display properties of a row.

https://openpyxl.readthedocs.io/en/stable/api/openpyxl.worksheet.dimensions.html

Usage

```
RowDimension(
 worksheet,
  index = 0L,
 ht = NULL,
  customHeight = NULL,
  s = NULL,
  customFormat = NULL,
 hidden = FALSE,
  outlineLevel = 0L,
  outline_level = NULL,
  collapsed = FALSE,
  visible = NULL,
  height = NULL,
  r = NULL
  spans = NULL,
  thickBot = NULL,
  thickTop = NULL,
)
```

RowRange 249

Arguments

worksheet worksheet index index ht

customHeight customHeight

S

customFormat customFormat

hidden hidden

outlineLevel outlineLevel outline_level outline_level collapsed collapsed visible visible height height spans spans thickBot thickBot thickTop thickTop

... Additional arguments, i.e. kwargs.

Value

An openpyxl Python object.

Examples

```
## Not run:
wb <- Workbook()
RowDimension(wb$active)
## End(Not run)</pre>
```

RowRange RowRange

Description

Represent a range of at least one row

https://openpyxl.readthedocs.io/en/stable/api/openpyxl.worksheet.print_settings.html

250 rows_from_range

Usage

```
RowRange(range_string = NULL, min_row = NULL, max_row = NULL, ...)
```

Arguments

```
range_string range_string
min_row min_row
max_row max_row
... Additional arguments, i.e. kwargs.
```

Value

An openpyxl Python object.

Examples

```
## Not run:
RowRange(min_row = 1L, max_row = 2L)
## End(Not run)
```

rows_from_range

Description

Get individual addresses for every cell in a range.

```
https://openpyxl.readthedocs.io/en/stable/api/openpyxl.utils.cell.html
```

Usage

```
rows_from_range(range_string, ...)
```

Arguments

```
range_string range_string
... Additional arguments, i.e. kwargs.
```

Details

Yields one row at a time.

Value

An openpyxl Python object.

Rule 251

Examples

```
## Not run:
rows_from_range(range_string = "A")
## End(Not run)
```

Rule

Rule

Description

https://openpyxl.readthedocs.io/en/stable/api/openpyxl.formatting.rule.html

Usage

```
Rule(
  type,
  dxfId = NULL,
  priority = 0L,
  stopIfTrue = NULL,
  aboveAverage = NULL,
  percent = NULL,
  bottom = NULL,
  operator = NULL,
  text = NULL,
  timePeriod = NULL,
  rank = NULL,
  stdDev = NULL,
  equalAverage = NULL,
  formula = list(),
  colorScale = NULL,
  dataBar = NULL,
  iconSet = NULL,
  extLst = NULL,
 dxf = NULL,
)
```

Arguments

```
type
dxfId dxfId
priority priority
stopIfTrue stopIfTrue
aboveAverage aboveAverage
```

252 RuleType

percent percent bottom bottom operator operator text text

timePeriod timePeriod

rank rank stdDev stdDev

equalAverage equalAverage

formula formula
colorScale colorScale
dataBar dataBar
iconSet iconSet
extLst extLst
dxf dxf

... Additional arguments, i.e. kwargs

Value

An openpyxl Python object.

Examples

```
## Not run:
Rule(type = "colorScale")
## End(Not run)
```

RuleType

RuleType

Description

https://openpyxl.readthedocs.io/en/stable/api/openpyxl.formatting.rule.html

Usage

```
RuleType(...)
```

Arguments

. . . Additional arguments, i.e. kwargs

save_workbook 253

Value

An openpyxl Python object.

Examples

```
## Not run:
RuleType()
## End(Not run)
```

save_workbook

save_workbook

Description

Save the given workbook on the filesystem under the name filename.

```
https://openpyxl.readthedocs.io/en/latest/api/openpyxl.writer.excel.html
```

Usage

```
save_workbook(workbook, filename, ...)
```

Arguments

```
workbook workbook filename
```

... Additional arguments, i.e. kwargs.

Details

:param workbook: the workbook to save :type workbook: :class: 'openpyxl.workbook. Workbook' :param filename: the path to which save the workbook :type filename: string :rtype: bool

Value

An openpyxl Python object.

```
## Not run:
save_workbook(workbook = wb, filename = tempfile())
## End(Not run)
```

254 Scaling

Scaling

Scaling

Description

https://openpyxl.readthedocs.io/en/stable/api/openpyxl.chart.axis.html

Usage

```
Scaling(
  logBase = NULL,
  orientation = "minMax",
  max = NULL,
  min = NULL,
  extLst = NULL,
  ...
)
```

Arguments

```
logBaselogBaseorientationorientationmaxmaxminminextLstextLst...Additional arguments, i.e. kwargs.
```

Value

An openpyxl Python object.

```
## Not run:
Scaling()
## End(Not run)
```

ScatterChart 255

ScatterChart

ScatterChart

Description

https://openpyxl.readthedocs.io/en/stable/api/openpyxl.chart.scatter_chart.html

Usage

```
ScatterChart(
    scatterStyle = NULL,
    varyColors = NULL,
    ser = list(),
    dLbls = NULL,
    extLst = NULL,
    ...
)
```

Arguments

```
scatterStyle scatterStyle
varyColors varyColors
ser ser
dLbls dLbls
extLst extLst
... Additional arguments, i.e. kwargs.
```

Value

An openpyxl Python object.

```
## Not run:
ScatterChart()
## End(Not run)
```

256 Scenario

Scenario

Scenario

Description

https://openpyxl.readthedocs.io/en/stable/api/openpyxl.worksheet.scenario.html

Usage

```
Scenario(
  inputCells = list(),
  name = NULL,
  locked = FALSE,
  hidden = FALSE,
  count = NULL,
  user = NULL,
  comment = NULL,
  ...
)
```

Arguments

```
inputCells
                 inputCells
name
                 name
locked
                 locked
hidden
                 hidden
count
                 count
user
                 user
                 comment
comment
                 Additional arguments, i.e. kwargs.
. . .
```

Value

An openpyxl Python object.

```
## Not run:
Scenario(name = "name")
## End(Not run)
```

ScenarioList 257

ScenarioList

ScenarioList

Description

```
https://openpyxl.readthedocs.io/en/stable/api/openpyxl.worksheet.scenario.html
```

Usage

```
ScenarioList(scenario = list(), current = NULL, show = NULL, sqref = NULL, ...)
```

Arguments

```
scenario scenario
current current
show show
sqref sqref
```

... Additional arguments, i.e. kwargs.

Value

An openpyxl Python object.

Examples

```
## Not run:
ScenarioList()
## End(Not run)
```

Scene3D

Scene3D

Description

```
https://openpyxl.readthedocs.io/en/stable/api/openpyxl.drawing.geometry.html
```

```
Scene3D(camera = NULL, lightRig = NULL, backdrop = NULL, extLst = NULL, ...)
```

258 SchemeColor

Arguments

```
camera
lightRig lightRig
backdrop
backdrop
extLst extLst
... Additional arguments, i.e. kwargs.
```

Value

An openpyxl Python object.

Examples

```
## Not run:
Scene3D(
camera = Camera(prst = "perspectiveLeft"),
lightRig = LightRig(rig = "morning", dir = "t")
)
## End(Not run)
```

SchemeColor

SchemeColor

Description

https://openpyxl.readthedocs.io/en/stable/api/openpyxl.drawing.colors.html

```
SchemeColor(
   tint = NULL,
   shade = NULL,
   comp = NULL,
   inv = NULL,
   gray = NULL,
   alpha = NULL,
   alphaOff = NULL,
   alphaMod = NULL,
   hueOff = NULL,
   hueMod = NULL,
   sat = NULL,
   satOff = NULL,
   satMod = NULL,
   satMod = NULL,
```

SchemeColor 259

```
lum = NULL,
  lumOff = NULL,
  lumMod = NULL,
  red = NULL,
  redOff = NULL,
  redMod = NULL,
  green = NULL,
 greenOff = NULL,
  greenMod = NULL,
 blue = NULL,
 blueOff = NULL,
 blueMod = NULL,
  gamma = NULL,
  invGamma = NULL,
  val = NULL,
)
```

Arguments

tint

shade shade comp comp inv inv gray gray alpha alpha alphaOff alphaOff alphaMod alphaMod hue hue hueOff hueOff hueMod hueMod sat sat sat0ff satOff satMod satModlum lum lumOff lumOff lumMod lumMod red red redOff redOff redMod redModgreen green greenOff greenOff

tint

260 Selection

```
greenMod greenMod
blue blue
blueOff blueOff
blueMod blueMod
gamma gamma
invGamma invGamma
val val
... Additional arguments, i.e. kwargs.
```

Value

An openpyxl Python object.

Examples

```
## Not run:
# from Gradient Pie Charts example
slice <- DataPoint(</pre>
idx = 0,
explosion = 20,
spPr = GraphicalProperties(
     gradFill = GradientFillProperties(
         gsLst = list(
                 pos=0,
                 prstClr='blue'
             ),
             GradientStop(
                 pos=100000,
                 schemeClr=SchemeColor(
                     val='accent1',
                     lumMod=30000,
                     lumOff=70000
             )
         )
     )
## End(Not run)
```

Selection

Selection

Description

Series 261

Usage

```
Selection(
  pane = NULL,
  activeCell = "A1",
  activeCellId = NULL,
  sqref = "A1",
  ...
)
```

Arguments

```
pane pane
activeCell activeCell
activeCellId activeCellId
sqref sqref
... Additional arguments, i.e. kwargs.
```

Value

An openpyxl Python object.

Examples

```
## Not run:
Selection()
## End(Not run)
```

Series

Series

Description

```
https://openpyxl.readthedocs.io/en/stable/api/openpyxl.chart.series.html
```

```
Series(
  values,
  xvalues = NULL,
  zvalues = NULL,
  title = NULL,
  title_from_data = FALSE,
  ...
)
```

262 SeriesAxis

Arguments

Value

An openpyxl Python object.

Examples

```
## Not run:
Series(values = "sheetname!A1:E4")
## End(Not run)
```

SeriesAxis

SeriesAxis

Description

https://openpyxl.readthedocs.io/en/stable/api/openpyxl.chart.axis.html

Usage

```
SeriesAxis(tickLblSkip = NULL, tickMarkSkip = NULL, extLst = NULL, ...)
```

Arguments

```
tickLblSkip tickLblSkip
tickMarkSkip tickMarkSkip
extLst extLst
```

... Additional arguments, i.e. kwargs.

Value

An openpyxl Python object.

```
## Not run:
SeriesAxis()
## End(Not run)
```

SeriesFactory 263

SeriesFactory SeriesFactory

Description

Convenience Factory for creating chart data series.

```
https://openpyxl.readthedocs.io/en/stable/api/openpyxl.chart.series_factory.html
```

Usage

```
SeriesFactory(
  values,
  xvalues = NULL,
  zvalues = NULL,
  title = NULL,
  title_from_data = FALSE,
  ...
)
```

Arguments

Value

An openpyxl Python object.

```
## Not run:
SeriesFactory(values = "sheetname!A1:E4")
## End(Not run)
```

264 set_categories

SeriesLabel

SeriesLabel

Description

```
https://openpyxl.readthedocs.io/en/stable/api/openpyxl.chart.series.html
```

Usage

```
SeriesLabel(strRef = NULL, v = NULL, ...)
```

Arguments

```
strRef strRef v v
```

... Additional arguments, i.e. kwargs.

Value

An openpyxl Python object.

Examples

```
## Not run:
SeriesLabel()
## End(Not run)
```

set_categories

set_categories

Description

Set the categories / x-axis values

Usage

```
set_categories(py_obj, labels)
```

Arguments

```
py_obj
labels labels
```

Shape 265

Value

An openpyxl Python object.

Examples

```
## Not run:
wb <- Workbook()</pre>
ws <- active(wb)
chart1 <- BarChart(</pre>
  type = "col",
 style = 10,
  title = "Bar Chart",
  shape = 4
) |>
  y_axis(title = "Test number") |>
  x_axis(title = "Sample length (mm)")
data <- Reference(ws, min_col=2, min_row=1, max_row=7, max_col=3)</pre>
cats <- Reference(ws, min_col=1, min_row=2, max_row=7)</pre>
chart1 |>
  add_data(data = data, titles_from_data = TRUE) |>
  set_categories(cats)
## End(Not run)
```

Shape

Shape

Description

https://openpyxl.readthedocs.io/en/stable/api/openpyxl.drawing.connector.html

```
Shape(
  macro = NULL,
  textlink = NULL,
  fPublished = NULL,
  fLocksText = NULL,
  nvSpPr = NULL,
  spPr = NULL,
  style = NULL,
  txBody = NULL,
  ...
)
```

266 Shape3D

Arguments

```
macro
                 macro
textlink
                 textlink
                 fPublished
fPublished
                 fLocksText
fLocksText
nvSpPr
                 nvSpPr
spPr
                 spPr
style
                 style
txBody
                 txBody
                 Additional arguments, i.e. kwargs.
. . .
```

Value

An openpyxl Python object.

Examples

```
## Not run:
Shape(spPr = GraphicalProperties())
## End(Not run)
```

Shape3D

Shape3D

Description

https://openpyxl.readthedocs.io/en/stable/api/openpyxl.drawing.geometry.html

```
Shape3D(
  z = NULL,
  extrusionH = NULL,
  contourW = NULL,
  prstMaterial = NULL,
  bevelT = NULL,
  bevelB = NULL,
  extrusionClr = NULL,
  contourClr = NULL,
  extLst = NULL,
  ...
)
```

ShapeStyle 267

Arguments

z extrusionH extrusionH contourW contourW prstMaterial prstMaterial bevelT bevelT bevelB bevelB extrusionClr extrusionClr contourClr contourClr extLst extLst

. . . Additional arguments, i.e. kwargs.

Value

An openpyxl Python object.

Examples

```
## Not run:
Shape3D()
## End(Not run)
```

ShapeStyle

ShapeStyle

Description

```
https://openpyxl.readthedocs.io/en/stable/api/openpyxl.drawing.geometry.html
```

Usage

```
ShapeStyle(lnRef = NULL, fillRef = NULL, effectRef = NULL, fontRef = NULL, ...)
```

Arguments

```
lnRef lnRef
fillRef fillRef
effectRef effectRef
fontRef fontRef
```

. . . Additional arguments, i.e. kwargs.

Value

An openpyxl Python object.

Examples

```
## Not run:
ShapeStyle(
lnRef = StyleMatrixReference(idx = 1L),
fillRef = StyleMatrixReference(idx = 1L),
effectRef = StyleMatrixReference(idx = 1L),
fontRef = FontReference()
)
## End(Not run)
```

SheetBackgroundPicture

SheetBackgroundPicture

Description

```
https://openpyxl.readthedocs.io/en/stable/api/openpyxl.worksheet.picture.html
```

Usage

```
SheetBackgroundPicture(...)
```

Arguments

... Additional arguments, i.e. kwargs.

Value

An openpyxl Python object.

```
## Not run:
SheetBackgroundPicture()
## End(Not run)
```

SheetDimension 269

SheetDimension

SheetDimension

Description

```
https://openpyxl.readthedocs.io/en/stable/api/openpyxl.worksheet.dimensions.html
```

Usage

```
SheetDimension(ref = NULL, ...)
```

Arguments

```
ref ref
... Additional arguments, i.e. kwargs.
```

Value

An openpyxl Python object.

Examples

```
## Not run:
SheetDimension(ref = "ref")
## End(Not run)
```

 $SheetFormatProperties \ \textit{SheetFormatProperties}$

Description

https://openpyxl.readthedocs.io/en/stable/api/openpyxl.worksheet.dimensions.html

```
SheetFormatProperties(
  baseColWidth = 8L,
  defaultColWidth = NULL,
  defaultRowHeight = 15L,
  customHeight = NULL,
  zeroHeight = NULL,
  thickTop = NULL,
  thickBottom = NULL,
  outlineLevelRow = NULL,
```

SheetProtection

```
outlineLevelCol = NULL,
    ...
)
```

Arguments

baseColWidth baseColWidth defaultColWidth defaultColWidth defaultRowHeight defaultRowHeight customHeight customHeight zeroHeight zeroHeight thickTop thickTop thickBottomthickBottom outlineLevelRow outlineLevelRow

outlineLevelCol

outlineLevelCol

... Additional arguments, i.e. kwargs.

Value

An openpyxl Python object.

Examples

```
## Not run:
SheetFormatProperties()
## End(Not run)
```

SheetProtection

SheetProtection

Description

Information about protection of various aspects of a sheet. TRUE values

https://openpyxl.readthedocs.io/en/stable/api/openpyxl.worksheet.protection.html

SheetProtection 271

Usage

```
SheetProtection(
  sheet = FALSE,
  objects = FALSE,
  scenarios = FALSE,
  formatCells = TRUE,
  formatRows = TRUE,
  formatColumns = TRUE,
  insertColumns = TRUE,
  insertRows = TRUE,
  insertHyperlinks = TRUE,
  deleteColumns = TRUE,
  deleteRows = TRUE,
  selectLockedCells = FALSE,
  selectUnlockedCells = FALSE,
  sort = TRUE,
  autoFilter = TRUE,
  pivotTables = TRUE,
  password = NULL,
  algorithmName = NULL,
  saltValue = NULL,
  spinCount = NULL,
  hashValue = NULL,
)
```

Arguments

```
sheet
                sheet
objects
                objects
scenarios
                scenarios
formatCells
                formatCells
formatRows
                formatRows
formatColumns
                formatColumns
insertColumns
                insertColumns
insertRows
                insertRows
insertHyperlinks
                insertHyperlinks
deleteColumns
                deleteColumns
                deleteRows
deleteRows
selectLockedCells
                selectLockedCells
selectUnlockedCells
                selectUnlockedCells
sort
                sort
```

Sheet View

```
autoFilter autoFilter
pivotTables pivotTables
password password
algorithmName algorithmName
saltValue saltValue
spinCount spinCount
hashValue Additional arguments, i.e. kwargs.
```

Details

mean that protection for the object or action is active This is the **default** when protection is active, ie. users cannot do something

Value

An openpyxl Python object.

Examples

```
## Not run:
SheetProtection()
## End(Not run)
```

SheetView

SheetView

Description

Information about the visible portions of this sheet.

```
https://openpyxl.readthedocs.io/en/stable/api/openpyxl.worksheet.views.html
```

```
SheetView(
  windowProtection = NULL,
  showFormulas = NULL,
  showGridLines = NULL,
  showRowColHeaders = NULL,
  showZeros = NULL,
  rightToLeft = NULL,
  tabSelected = NULL,
  showRuler = NULL,
  showOutlineSymbols = NULL,
```

SheetView 273

```
defaultGridColor = NULL,
  showWhiteSpace = NULL,
  view = NULL,
  topLeftCell = NULL,
  colorId = NULL,
  zoomScale = NULL,
  zoomScaleNormal = NULL,
  zoomScaleSheetLayoutView = NULL,
  zoomScalePageLayoutView = NULL,
  zoomToFit = NULL,
 workbookViewId = 0L,
  selection = NULL,
 pane = NULL,
)
```

Arguments

windowProtection

windowProtection

showFormulas showFormulas showGridLines showGridLines

showRowColHeaders

showRowColHeaders

showZeros showZeros rightToLeft rightToLeft tabSelected tabSelected showRuler showRuler

showOutlineSymbols

show Outline Symbols

defaultGridColor

default Grid Color

showWhiteSpace showWhiteSpace

view view

topLeftCell topLeftCell colorId colorId zoomScale zoomScale

zoomScaleNormal

zoomScaleNormal

zoomScaleSheetLayoutView

zoomScaleSheetLayoutView

 ${\tt zoomScalePageLayoutView}$

zoom Scale Page Layout View

zoomToFit zoomToFit 274 SheetViewList

```
workbook View Id \\
```

selection selection pane pane

... Additional arguments, i.e. kwargs.

Value

An openpyxl Python object.

Examples

```
## Not run:
SheetView()
## End(Not run)
```

SheetViewList

SheetViewList 1 4 1

Description

https://openpyxl.readthedocs.io/en/stable/api/openpyxl.worksheet.views.html

Usage

```
SheetViewList(sheetView = NULL, extLst = NULL, ...)
```

Arguments

sheetView sheetView extLst extLst

... Additional arguments, i.e. kwargs.

Value

An openpyxl Python object.

```
## Not run:
SheetViewList()
## End(Not run)
```

short_color 275

short_color

 $short_color$

Description

```
format a color to its short size
```

```
https://openpyxl.readthedocs.io/en/stable/api/openpyxl.utils.units.html
```

Usage

```
short_color(color, ...)
```

Arguments

color color

... Additional arguments, i.e. kwargs.

Value

An openpyxl Python object.

Examples

```
## Not run:
short_color(color = "color")
## End(Not run)
```

Side

Side

Description

Border options for use in styles.

```
https://openpyxl.readthedocs.io/en/stable/api/openpyxl.styles.borders.html
```

Usage

```
Side(style = NULL, color = NULL, border_style = NULL, ...)
```

Arguments

```
style style color color
```

border_style border_style

. . . Additional arguments, i.e. kwargs.

276 SmartTag

Details

Caution: if you do not specify a border_style, other attributes will have no effect!

Value

An openpyxl Python object.

Caution

if you do not specify a border_style, other attributes will: have no effect!

Examples

```
## Not run:
Side()
## End(Not run)
```

SmartTag

SmartTag

Description

```
https://openpyxl.readthedocs.io/en/stable/api/openpyxl.workbook.smart_tags.html
```

Usage

```
SmartTag(namespaceUri = NULL, name = NULL, url = NULL, ...)
```

Arguments

```
namespaceUri name name
url url
... Additional arguments, i.e. kwargs.
```

Value

An openpyxl Python object.

```
## Not run:
SmartTag()
## End(Not run)
```

SmartTagList 277

SmartTagList

SmartTagList

Description

```
https://openpyxl.readthedocs.io/en/stable/api/openpyxl.workbook.smart_tags.html
```

Usage

```
SmartTagList(smartTagType = list(), ...)
```

Arguments

```
smartTagType smartTagType
... Additional arguments, i.e. kwargs.
```

Value

An openpyxl Python object.

Examples

```
## Not run:
SmartTagList()
## End(Not run)
```

 ${\tt SmartTagProperties}$

SmartTagProperties

Description

```
https://openpyxl.readthedocs.io/en/stable/api/openpyxl.workbook.smart_tags.html
```

Usage

```
SmartTagProperties(embed = NULL, show = NULL, ...)
```

Arguments

```
embed embed show
```

. . . Additional arguments, i.e. kwargs.

278 SmartTags

Value

An openpyxl Python object.

Examples

```
## Not run:
SmartTagProperties()
## End(Not run)
```

 ${\tt SmartTags}$

SmartTags

Description

https://openpyxl.readthedocs.io/en/stable/api/openpyxl.worksheet.smart_tag.html

Usage

```
SmartTags(cellSmartTags = list(), ...)
```

Arguments

```
cellSmartTags cellSmartTags
... Additional arguments, i.e. kwargs.
```

Value

An openpyxl Python object.

```
## Not run:
SmartTags()
## End(Not run)
```

SoftEdgesEffect 279

 ${\tt SoftEdgesEffect}$

SoftEdgesEffect

Description

```
https://openpyxl.readthedocs.io/en/stable/api/openpyxl.drawing.effect.html
```

Usage

```
SoftEdgesEffect(rad = NULL, ...)
```

Arguments

```
rad rad ... Additional arguments, i.e. kwargs.
```

Value

An openpyxl Python object.

Examples

```
## Not run:
SoftEdgesEffect(rad = 1L)
## End(Not run)
```

 ${\tt SolidColorFillProperties}$

Solid Color Fill Properties

Description

```
https://openpyxl.readthedocs.io/en/stable/api/openpyxl.drawing.fill.html
```

```
SolidColorFillProperties(
  scrgbClr = NULL,
  srgbClr = NULL,
  hslClr = NULL,
  sysClr = NULL,
  schemeClr = NULL,
  prstClr = NULL,
  ...
)
```

280 SortCondition

Arguments

```
scrgbClr scrgbClr
srgbClr srgbClr
hslClr hslClr
sysClr sysClr
schemeClr schemeClr
prstClr prstClr
... Additional arguments, i.e. kwargs.
```

Value

An openpyxl Python object.

Examples

```
## Not run:
SolidColorFillProperties()
## End(Not run)
```

SortCondition

SortCondition

Description

https://openpyxl.readthedocs.io/en/stable/api/openpyxl.worksheet.filters.html

```
SortCondition(
  ref = NULL,
  descending = NULL,
  sortBy = NULL,
  customList = NULL,
  dxfId = NULL,
  iconSet = NULL,
  iconId = NULL,
  ...
)
```

SortState 281

Arguments

```
ref ref
descending descending
sortBy sortBy
customList customList
dxfId dxfId
iconSet iconSet
iconId iconId
... Additional arguments, i.e. kwargs.
```

Value

An openpyxl Python object.

Examples

```
## Not run:
SortCondition()
## End(Not run)
```

SortState

SortState

Description

https://openpyxl.readthedocs.io/en/stable/api/openpyxl.worksheet.filters.html

```
SortState(
  columnSort = NULL,
  caseSensitive = NULL,
  sortMethod = NULL,
  ref = NULL,
  sortCondition = list(),
  extLst = NULL,
  ...
)
```

282 Spacing

Arguments

```
columnSort
                columnSort
caseSensitive
                caseSensitive
sortMethod
                sortMethod
ref
                ref
sortCondition
                sortCondition
```

extLst extLst

Additional arguments, i.e. kwargs.

Value

An openpyxl Python object.

Examples

```
## Not run:
SortState()
## End(Not run)
```

Spacing

Spacing

Description

```
https://openpyxl.readthedocs.io/en/stable/api/openpyxl.drawing.text.html
```

Usage

```
Spacing(spcPct = NULL, spcPts = NULL, ...)
```

Arguments

```
spcPct
                 spcPct
spcPts
                 spcPts
```

Additional arguments, i.e. kwargs. . . .

Value

An openpyxl Python object.

SphereCoords 283

Examples

```
## Not run:
Spacing()
## End(Not run)
```

SphereCoords

Sphere Coords

Description

https://openpyxl.readthedocs.io/en/stable/api/openpyxl.drawing.geometry.html

Usage

```
SphereCoords(lat = NULL, lon = NULL, rev = NULL, ...)
```

Arguments

```
lat lat lon rev rev
```

... Additional arguments, i.e. kwargs.

Value

An openpyxl Python object.

```
## Not run:
SphereCoords(lat = 1L, lon = 1L, rev = 1L)
## End(Not run)
```

284 StockChart

SpreadsheetDrawing

SpreadsheetDrawing

Description

https://openpyxl.readthedocs.io/en/stable/api/openpyxl.drawing.spreadsheet_drawing. html

Usage

```
SpreadsheetDrawing(
  twoCellAnchor = list(),
  oneCellAnchor = list(),
  absoluteAnchor = list(),
  ...
)
```

Arguments

```
twoCellAnchor twoCellAnchor
oneCellAnchor oneCellAnchor
absoluteAnchor absoluteAnchor
... Additional arguments, i.e. kwargs.
```

Value

An openpyxl Python object.

Examples

```
## Not run:
SpreadsheetDrawing()
## End(Not run)
```

StockChart

StockChart 1 4 1

Description

https://openpyxl.readthedocs.io/en/stable/api/openpyxl.chart.stock_chart.html

Stop 285

Usage

```
StockChart(
   ser = list(),
   dLbls = NULL,
   dropLines = NULL,
   hiLowLines = NULL,
   upDownBars = NULL,
   extLst = NULL,
   ...
)
```

Arguments

```
ser ser

dLbls dLbls

dropLines dropLines

hiLowLines hiLowLines

upDownBars upDownBars

extLst extLst

Additional arguments, i.e. kwargs.
```

Value

An openpyxl Python object.

Examples

```
## Not run:
StockChart()
## End(Not run)
```

Stop

Stop

Description

```
https://openpyxl.readthedocs.io/en/stable/api/openpyxl.styles.fills.html
```

```
Stop(color, position, ...)
```

286 StopList

Arguments

```
color color position position
```

... Additional arguments, i.e. kwargs.

Value

An openpyxl Python object.

Examples

```
## Not run:
Stop(color = Color(), position = 1L)
## End(Not run)
```

StopList

StopList

Description

A sequence (list or list) that may only contain objects of the declared

```
https://openpyxl.readthedocs.io/en/stable/api/openpyxl.styles.fills.html
```

Usage

```
StopList(name = NULL, ...)
```

Arguments

name name

... Additional arguments, i.e. kwargs.

Details

type

Value

An openpyxl Python object.

```
## Not run:
StopList()
## End(Not run)
```

StrData 287

StrData StrData

Description

```
https://openpyxl.readthedocs.io/en/stable/api/openpyxl.chart.data_source.html
```

Usage

```
StrData(ptCount = NULL, pt = list(), extLst = NULL, ...)
```

Arguments

Value

An openpyxl Python object.

Examples

```
## Not run:
StrData()
## End(Not run)
```

 ${\tt StretchInfoProperties} \ \ \textit{StretchInfoProperties}$

Description

```
https://openpyxl.readthedocs.io/en/stable/api/openpyxl.drawing.fill.html
```

Usage

```
StretchInfoProperties(...)
```

Arguments

```
.. Additional arguments, i.e. kwargs.
```

288 StrRef

Value

An openpyxl Python object.

Examples

```
## Not run:
StretchInfoProperties()
## End(Not run)
```

StrRef

StrRef

Description

```
https://openpyxl.readthedocs.io/en/stable/api/openpyxl.chart.data_source.html
```

Usage

```
StrRef(f = NULL, strCache = NULL, extLst = NULL, ...)
```

Arguments

```
f f
strCache strCache
extLst extLst
... Additional arguments, i.e. kwargs.
```

Value

An openpyxl Python object.

```
## Not run:
StrRef()
## End(Not run)
```

StrVal 289

StrVal

StrVal

Description

https://openpyxl.readthedocs.io/en/stable/api/openpyxl.chart.data_source.html

Usage

```
StrVal(idx = 0L, v = NULL, ...)
```

Arguments

```
\begin{array}{ccc} i\, dx & i\, dx \\ v & v \end{array}
```

... Additional arguments, i.e. kwargs.

Value

An openpyxl Python object.

Examples

```
## Not run:
StrVal()
## End(Not run)
```

StyleArray

StyleArray

Description

Simplified named list with an array

```
https://openpyxl.readthedocs.io/en/stable/api/openpyxl.styles.cell_style.html
```

Usage

```
StyleArray(args = c(0L, 0L, 0L, 0L, 0L, 0L, 0L, 0L, 0L, 0L), ...)
```

Arguments

```
args args
```

... Additional arguments, i.e. kwargs.

290 StyleMatrixReference

Value

An openpyxl Python object.

Examples

```
## Not run:
StyleArray()
## End(Not run)
```

StyleMatrixReference StyleMatrixReference

Description

https://openpyxl.readthedocs.io/en/stable/api/openpyxl.drawing.geometry.html

Usage

```
StyleMatrixReference(idx = NULL, ...)
```

Arguments

```
idx... Additional arguments, i.e. kwargs.
```

Value

An openpyxl Python object.

```
## Not run:
StyleMatrixReference(idx = 1L)
## End(Not run)
```

Stylesheet 291

Stylesheet Stylesheet

Description

https://openpyxl.readthedocs.io/en/stable/api/openpyxl.styles.stylesheet.html

Usage

```
Stylesheet(
  numFmts = NULL,
  fonts = list(),
  fills = list(),
  borders = list(),
  cellStyleXfs = NULL,
  cellXfs = NULL,
  cellStyles = NULL,
  dxfs = list(),
  tableStyles = NULL,
  colors = NULL,
  extLst = NULL,
  ...
)
```

Arguments

```
numFmts
                 numFmts
fonts
                 fonts
fills
                 fills
borders
                 borders
cellStyleXfs
                 cellStyleXfs
cellXfs
                 cellXfs
cellStyles
                 cellStyles
dxfs
                 dxfs
tableStyles
                 tableStyles
colors
                 colors
                 extLst
extLst
                 Additional arguments, i.e. kwargs.
```

Value

An openpyxl Python object.

292 SurfaceChart

Examples

```
## Not run:
Stylesheet()
## End(Not run)
```

SurfaceChart

Surface Chart

Description

```
https://openpyxl.readthedocs.io/en/stable/api/openpyxl.chart.surface_chart.html
```

Usage

```
SurfaceChart(wireframe = NULL, ser = list(), bandFmts = NULL, ...)
```

Arguments

wireframe wireframe

ser ser

bandFmts bandFmts

... Additional arguments, i.e. kwargs.

Value

An openpyxl Python object.

```
## Not run:
SurfaceChart()
## End(Not run)
```

SurfaceChart3D 293

SurfaceChart3D

SurfaceChart3D

Description

https://openpyxl.readthedocs.io/en/stable/api/openpyxl.chart.surface_chart.html

Usage

```
SurfaceChart3D(wireframe = NULL, ser = list(), bandFmts = NULL, ...)
```

Arguments

wireframe wireframe ser ser

bandFmts bandFmts

... Additional arguments, i.e. kwargs.

Value

An openpyxl Python object.

Examples

```
## Not run:
SurfaceChart3D()
## End(Not run)
```

SystemColor

SystemColor

Description

https://openpyxl.readthedocs.io/en/stable/api/openpyxl.drawing.colors.html

294 SystemColor

Usage

```
SystemColor(
  val = "windowText",
  lastClr = NULL,
  tint = NULL,
  shade = NULL,
  comp = NULL,
  inv = NULL,
  gray = NULL,
  alpha = NULL,
  alphaOff = NULL,
  alphaMod = NULL,
  hue = NULL,
  hueOff = NULL,
  hueMod = NULL,
  sat = NULL,
  satOff = NULL,
  satMod = NULL,
  lum = NULL,
  lumOff = NULL,
  lumMod = NULL,
  red = NULL,
  redOff = NULL,
  redMod = NULL,
  green = NULL,
  greenOff = NULL,
  greenMod = NULL,
 blue = NULL,
  blueOff = NULL,
  blueMod = NULL,
  gamma = NULL,
  invGamma = NULL,
)
```

Arguments

val val lastClr lastClr tint tint shade shade comp comp inv inv gray gray alpha alpha alphaOff alphaOff SystemColor 295

alphaMod alphaMod

hue hue

hueOff hueOff hueMod

sat sat

satOff satMod satMod lum lum

lumOff lumOff lumMod

red red

redOff redMod redMod

green green

greenOff greenMod greenMod

blue blue

blueOff blueMod blueMod gamma gamma invGamma

... Additional arguments, i.e. kwargs.

Value

An openpyxl Python object.

```
## Not run:
SystemColor()
## End(Not run)
```

296 Table

Table Table

Description

https://openpyxl.readthedocs.io/en/stable/api/openpyxl.worksheet.table.html

Usage

```
Table(
  id = 1L,
  displayName,
  ref = NULL,
  name = NULL,
  comment = NULL,
  tableType = NULL,
  headerRowCount = 1L,
  insertRow = NULL,
  insertRowShift = NULL,
  totalsRowCount = NULL,
  totalsRowShown = NULL,
  published = NULL,
  headerRowDxfId = NULL,
  dataDxfId = NULL,
  totalsRowDxfId = NULL,
  headerRowBorderDxfId = NULL,
  tableBorderDxfId = NULL,
  totalsRowBorderDxfId = NULL,
  headerRowCellStyle = NULL,
  dataCellStyle = NULL,
  totalsRowCellStyle = NULL,
  connectionId = NULL,
  autoFilter = NULL,
  sortState = NULL,
  tableColumns = list(),
  tableStyleInfo = NULL,
  extLst = NULL,
)
```

Arguments

```
id id
displayName
ref ref
name name
```

Table 297

comment comment
tableType tableType

headerRowCount headerRowCount

insertRow insertRow
insertRowShift insertRowShift
totalsRowCount totalsRowShown
totalsRowShown

published published

headerRowDxfId headerRowDxfId

dataDxfId dataDxfId

 $totals RowDxfId \ totals RowDxfId$

headerRowBorderDxfId

headerRowBorderDxfId

tableBorderDxfId

tableBorderDxfId

totalsRowBorderDxfId

totals Row Border DxfId

headerRowCellStyle

headerRowCellStyle

dataCellStyle dataCellStyle

totalsRowCellStyle

totals Row Cell Style

connectionId connectionId autoFilter autoFilter sortState sortState tableColumns tableStyleInfo

extLst extLst

... Additional arguments, i.e. kwargs.

Value

An openpyxl Python object.

```
## Not run:
Table(displayName = "displayName")
## End(Not run)
```

298 TableColumn

TableColumn

TableColumn

Description

https://openpyxl.readthedocs.io/en/stable/api/openpyxl.worksheet.table.html

Usage

```
TableColumn(
  id = NULL,
  uniqueName = NULL,
  name = NULL,
  totalsRowFunction = NULL,
  totalsRowLabel = NULL,
  queryTableFieldId = NULL,
  headerRowDxfId = NULL,
  dataDxfId = NULL,
  totalsRowDxfId = NULL,
  headerRowCellStyle = NULL,
  dataCellStyle = NULL,
  totalsRowCellStyle = NULL,
  calculatedColumnFormula = NULL,
  totalsRowFormula = NULL,
  xmlColumnPr = NULL,
  extLst = NULL,
)
```

Arguments

```
id
                 id
uniqueName
                 uniqueName
totalsRowFunction
                 totalsRowFunction
totals Row Label \ totals Row Label
queryTableFieldId
                 queryTableFieldId
\verb|headerRowDxfId| | headerRowDxfId|
dataDxfId
                 dataDxfId
totals Row DxfId \ totals Row DxfId
headerRowCellStyle
                 headerRowCellStyle
dataCellStyle
                 dataCellStyle
```

TableFormula 299

```
totalsRowCellStyle
totalsRowCellStyle
calculatedColumnFormula
calculatedColumnFormula
totalsRowFormula
totalsRowFormula
xmlColumnPr xmlColumnPr
extLst extLst
... Additional arguments, i.e. kwargs.
```

Value

An openpyxl Python object.

Examples

```
## Not run:
TableColumn(id = 1L, name = "name")
## End(Not run)
```

TableFormula

TableFormula

Description

```
https://openpyxl.readthedocs.io/en/stable/api/openpyxl.worksheet.table.html
```

Usage

```
TableFormula(array = NULL, attr_text = NULL, ...)
```

Arguments

```
array array attr_text
```

... Additional arguments, i.e. kwargs.

Value

An openpyxl Python object.

```
## Not run:
TableFormula()
## End(Not run)
```

300 TablePartList

TableNameDescriptor Table

TableNameDescriptor

Description

```
https://openpyxl.readthedocs.io/en/stable/api/openpyxl.worksheet.table.html
```

Usage

```
TableNameDescriptor(...)
```

Arguments

... Additional arguments, i.e. kwargs.

Value

An openpyxl Python object.

Examples

```
## Not run:
TableNameDescriptor()
## End(Not run)
```

TablePartList

TablePartList

Description

https://openpyxl.readthedocs.io/en/stable/api/openpyxl.worksheet.table.html

Usage

```
TablePartList(count = NULL, tablePart = list(), ...)
```

Arguments

count count
tablePart tablePart

... Additional arguments, i.e. kwargs.

Value

An openpyxl Python object.

TableStyle 301

Examples

```
## Not run:
TablePartList()
## End(Not run)
```

TableStyle

Table Style

Description

```
https://openpyxl.readthedocs.io/en/stable/api/openpyxl.styles.table.html
```

Usage

```
TableStyle(
  name = NULL,
  pivot = NULL,
  table = NULL,
  count = NULL,
  tableStyleElement = list(),
  ...
)
```

Arguments

```
\begin{array}{lll} \text{name} & \text{name} \\ \\ \text{pivot} & \text{pivot} \\ \\ \text{table} & \text{table} \\ \\ \text{count} & \text{count} \\ \\ \text{tableStyleElement} \\ \\ & \text{tableStyleElement} \end{array}
```

... Additional arguments, i.e. kwargs.

Value

An openpyxl Python object.

```
## Not run:
TableStyle(name = "name")
## End(Not run)
```

302 TableStyleInfo

TableStyleElement

TableStyleElement

Description

```
https://openpyxl.readthedocs.io/en/stable/api/openpyxl.styles.table.html
```

Usage

```
TableStyleElement(type = NULL, size = NULL, dxfId = NULL, ...)
```

Arguments

```
 \begin{array}{ccc} \text{type} & & \text{type} \\ \text{size} & & \text{size} \\ \text{dxfId} & & \text{dxfId} \end{array}
```

... Additional arguments, i.e. kwargs.

Value

An openpyxl Python object.

Examples

```
## Not run:
TableStyleElement(type = "secondSubtotalRow")
## End(Not run)
```

 ${\tt TableStyleInfo}$

Table Style Info

Description

```
https://openpyxl.readthedocs.io/en/stable/api/openpyxl.worksheet.table.html
```

Usage

```
TableStyleInfo(
  name = NULL,
  showFirstColumn = NULL,
  showLastColumn = NULL,
  showRowStripes = NULL,
  showColumnStripes = NULL,
  ...
)
```

TableStyleList 303

Arguments

```
name
showFirstColumn
showLastColumn
showRowStripes
showColumnStripes
showColumnStripes
showColumnStripes
showColumnStripes
showColumnStripes
showColumnStripes
```

Value

An openpyxl Python object.

Examples

```
## Not run:
TableStyleInfo()
## End(Not run)
```

TableStyleList

TableStyleList

Description

https://openpyxl.readthedocs.io/en/stable/api/openpyxl.styles.table.html

Usage

```
TableStyleList(
  count = NULL,
  defaultTableStyle = "TableStyleMedium9",
  defaultPivotStyle = "PivotStyleLight16",
  tableStyle = list(),
  ...
)
```

Arguments

304 TextAxis

Value

An openpyxl Python object.

Examples

```
## Not run:
TableStyleList()
## End(Not run)
```

TextAxis

TextAxis

Description

https://openpyxl.readthedocs.io/en/stable/api/openpyxl.chart.axis.html

Usage

```
TextAxis(
  auto = NULL,
  lblAlgn = NULL,
  lblOffset = 100L,
  tickLblSkip = NULL,
  tickMarkSkip = NULL,
  noMultiLvlLbl = NULL,
  extLst = NULL,
  ...
)
```

Arguments

```
auto auto

1blAlgn lblAlgn

1blOffset lblOffset

tickLblSkip tickLblSkip

tickMarkSkip tickMarkSkip

noMultiLvlLbl noMultiLvlLbl
```

extLst extLst

... Additional arguments, i.e. kwargs.

Value

An openpyxl Python object.

TextBlock 305

Examples

```
## Not run:
TextAxis()
## End(Not run)
```

TextBlock

TextBlock

Description

Represents text string in a specific format

```
https://openpyxl.readthedocs.io/en/stable/api/openpyxl.cell.rich_text.html
```

Usage

```
TextBlock(font, text, ...)
```

Arguments

```
font font text
```

... Additional arguments, i.e. kwargs.

Details

This class is used as part of constructing a rich text strings.

Value

An openpyxl Python object.

```
## Not run:
TextBlock(font = InlineFont(), text = "text")
## End(Not run)
```

306 TextNormalAutofit

TextField

TextField

Description

```
https://openpyxl.readthedocs.io/en/stable/api/openpyxl.drawing.text.html
```

Usage

```
TextField(id = NULL, type = NULL, rPr = NULL, pPr = NULL, t = NULL, ...)
```

Arguments

```
id id
type type
rPr rPr
pPr pPr
t
```

... Additional arguments, i.e. kwargs.

Value

An openpyxl Python object.

Examples

```
## Not run:
TextField(id = "id")
## End(Not run)
```

TextNormalAutofit

TextNormalAutofit

Description

```
https://openpyxl.readthedocs.io/en/stable/api/openpyxl.drawing.text.html
```

Usage

```
TextNormalAutofit(fontScale = NULL, lnSpcReduction = NULL, ...)
```

TintEffect 307

Arguments

```
fontScale fontScale
lnSpcReduction lnSpcReduction
... Additional arguments, i.e. kwargs.
```

Value

An openpyxl Python object.

Examples

```
## Not run:
TextNormalAutofit(fontScale = 1L, lnSpcReduction = 1L)
## End(Not run)
```

TintEffect

TintEffect

Description

```
https://openpyxl.readthedocs.io/en/stable/api/openpyxl.drawing.effect.html
```

Usage

```
TintEffect(hue = 0L, amt = 0L, ...)
```

Arguments

```
hue hue amt amt
```

... Additional arguments, i.e. kwargs.

Value

An openpyxl Python object.

```
## Not run:
TintEffect()
## End(Not run)
```

308 Title

Title Title

Description

https://openpyxl.readthedocs.io/en/stable/api/openpyxl.chart.title.html

Usage

```
Title(
   tx = NULL,
   layout = NULL,
   overlay = NULL,
   spPr = NULL,
   txPr = NULL,
   extLst = NULL,
   ...
)
```

Arguments

```
tx tx
layout layout
overlay overlay
spPr spPr
txPr txPr
extLst extLst
... Additional arguments, i.e. kwargs.
```

Value

An openpyxl Python object.

```
## Not run:
Title()
## End(Not run)
```

TitleDescriptor 309

 ${\tt Title Descriptor}$

Title Descriptor

Description

```
https://openpyxl.readthedocs.io/en/stable/api/openpyxl.chart.title.html
```

Usage

```
TitleDescriptor(...)
```

Arguments

```
... Additional arguments, i.e. kwargs.
```

Value

An openpyxl Python object.

Examples

```
## Not run:
TitleDescriptor()
## End(Not run)
```

title_maker

title_maker

Description

```
https://openpyxl.readthedocs.io/en/stable/api/openpyxl.chart.title.html
```

Usage

```
title_maker(text, ...)
```

Arguments

```
text text
```

... Additional arguments, i.e. kwargs.

Value

An openpyxl Python object.

310 Transform2D

Examples

```
## Not run:
title_maker(text = "text")
## End(Not run)
```

Transform2D

Transform2D

Description

https://openpyxl.readthedocs.io/en/stable/api/openpyxl.drawing.geometry.html

Usage

```
Transform2D(
  rot = NULL,
  flipH = NULL,
  flipV = NULL,
  off = NULL,
  ext = NULL,
  chOff = NULL,
  chExt = NULL,
  ...
)
```

Arguments

```
rot rot

flipH flipH

flipV flipV

off off

ext ext

chOff chExt chExt

... Additional arguments, i.e. kwargs.
```

Value

An openpyxl Python object.

Trendline 311

Examples

```
## Not run:
Transform2D()
## End(Not run)
```

Trendline

Trendline

Description

https://openpyxl.readthedocs.io/en/stable/api/openpyxl.chart.trendline.html

Usage

```
Trendline(
  name = NULL,
  spPr = NULL,
  trendlineType = "linear",
  order = NULL,
  period = NULL,
  forward = NULL,
  backward = NULL,
  intercept = NULL,
  dispRSqr = NULL,
  dispEq = NULL,
  trendlineLbl = NULL,
  extLst = NULL,
  ...
)
```

Arguments

```
name
                name
spPr
                spPr
trendlineType
                trendlineType
order
                order
period
                period
forward
                forward
backward
                backward
intercept
                intercept
dispRSqr
                dispRSqr
dispEq
                dispEq
```

312 TrendlineLabel

```
trendlineLbl trendlineLbl
extLst extLst
... Additional arguments, i.e. kwargs.
```

Value

An openpyxl Python object.

Examples

```
## Not run:
Trendline()
## End(Not run)
```

TrendlineLabel

TrendlineLabel

Description

https://openpyxl.readthedocs.io/en/stable/api/openpyxl.chart.trendline.html

Usage

```
TrendlineLabel(
  layout = NULL,
  tx = NULL,
  numFmt = NULL,
  spPr = NULL,
  txPr = NULL,
  extLst = NULL,
  ...
)
```

Arguments

```
layout
tx tx
numFmt numFmt
spPr spPr
txPr txPr
extLst extLst
... Additional arguments, i.e. kwargs.
```

TwoCellAnchor 313

Value

An openpyxl Python object.

Examples

```
## Not run:
TrendlineLabel()
## End(Not run)
```

TwoCellAnchor

TwoCellAnchor

Description

Note that the argument '_from' has been transformed to 'from'.

https://openpyxl.readthedocs.io/en/stable/api/openpyxl.drawing.spreadsheet_drawing. html

Usage

```
TwoCellAnchor(editAs = NULL, from = NULL, to = NULL, ...)
```

Arguments

```
editAs editAs
from _from
to to
```

... Additional arguments, i.e. kwargs.

Value

An openpyxl Python object.

```
## Not run:
TwoCellAnchor()
## End(Not run)
```

314 ValueDescriptor

UpDownBars

UpDownBars

Description

```
https://openpyxl.readthedocs.io/en/stable/api/openpyxl.chart.updown_bars.html
```

Usage

```
UpDownBars(gapWidth = 150L, upBars = NULL, downBars = NULL, extLst = NULL, ...)
```

Arguments

```
gapWidth gapWidth upBars upBars downBars downBars extLst extLst
```

... Additional arguments, i.e. kwargs.

Value

An openpyxl Python object.

Examples

```
## Not run:
UpDownBars()
## End(Not run)
```

ValueDescriptor

ValueDescriptor

Description

```
https://openpyxl.readthedocs.io/en/stable/api/openpyxl.formatting.rule.html
```

Expected type depends upon type attribute of parent :-(

Most values should be numeric BUT they can also be cell references

Usage

```
ValueDescriptor(...)
```

Vector3D 315

Arguments

```
... Additional arguments, i.e. kwargs
```

Value

An openpyxl Python object.

Examples

```
## Not run:
ValueDescriptor()
## End(Not run)
```

Vector3D

Vector3D

Description

https://openpyxl.readthedocs.io/en/stable/api/openpyxl.drawing.geometry.html

Usage

```
Vector3D(dx = NULL, dy = NULL, dz = NULL, ...)
```

Arguments

```
dxdxdydzdzAdditional arguments, i.e. kwargs.
```

Value

An openpyxl Python object.

```
## Not run:
Vector3D(dx = 1L, dy = 1L, dz = 1L)
## End(Not run)
```

316 WebPublishing

WebPublishing

WebPublishing

Description

```
https://openpyxl.readthedocs.io/en/stable/api/openpyxl.workbook.web.html
```

Usage

```
WebPublishing(
  css = NULL,
  thicket = NULL,
  longFileNames = NULL,
  vml = NULL,
  allowPng = NULL,
  targetScreenSize = "800x600",
  dpi = NULL,
  codePage = NULL,
  characterSet = NULL,
  ...
)
```

Arguments

```
css
                 css
thicket
                 thicket
longFileNames
                 longFileNames\\
vml
                 vml
allowPng
                 allowPng
targetScreenSize\\
                 targetScreenSize
dpi
                 dpi
codePage
                 codePage
                 characterSet
characterSet
                 Additional arguments, i.e. kwargs.
```

Value

An openpyxl Python object.

```
## Not run:
WebPublishing()
## End(Not run)
```

WebPublishItem 317

WebPublishItem

WebPublishItem

Description

https://openpyxl.readthedocs.io/en/stable/api/openpyxl.chartsheet.publish.html

Usage

```
WebPublishItem(
  id = NULL,
  divId = NULL,
  sourceType = NULL,
  sourceRef = NULL,
  sourceObject = NULL,
  destinationFile = NULL,
  title = NULL,
  autoRepublish = NULL,
  ...
)
```

Arguments

```
id
                 id
divId
                 divId
                 sourceType
sourceType
sourceRef
                 sourceRef
sourceObject
                 sourceObject
destinationFile
                 destinationFile
                 title
title
autoRepublish
                 autoRepublish
                 Additional arguments, i.e. kwargs.
```

Value

An openpyxl Python object.

```
## Not run:
WebPublishItem(
id = 1L,
divId = "divId",
sourceType = "chart",
sourceRef = "sourceRef",
```

318 WebPublishObject

```
destinationFile = "destinationFile"
)
## End(Not run)
```

WebPublishObject

WebPublishObject

Description

https://openpyxl.readthedocs.io/en/stable/api/openpyxl.workbook.web.html

Usage

```
WebPublishObject(
  id = NULL,
  divId = NULL,
  sourceObject = NULL,
  destinationFile = NULL,
  title = NULL,
  autoRepublish = NULL,
  ...
)
```

Arguments

Value

An openpyxl Python object.

WebPublishObjectList 319

Examples

```
## Not run:
WebPublishObject(
id = 1L,
divId = "divId",
destinationFile = "destinationFile"
)
## End(Not run)
```

 $WebPublishObjectList \qquad WebPublishObjectList$

Description

```
https://openpyxl.readthedocs.io/en/stable/api/openpyxl.workbook.web.html
```

Usage

```
WebPublishObjectList(count = NULL, webPublishObject = list(), ...)
```

Arguments

Value

An openpyxl Python object.

```
## Not run:
WebPublishObjectList()
## End(Not run)
```

320 WorkbookParser

Workbook Workbook

Description

https://openpyxl.readthedocs.io/en/stable/api/openpyxl.workbook.workbook.html#openpyxl.
workbook.workbook.Workbook

Usage

```
Workbook(write_only = FALSE, iso_dates = FALSE, ...)
```

Arguments

```
write_only write_only
iso_dates iso_dates
```

... Additional arguments, i.e. kwargs.

Value

An openpyxl Python object.

Examples

```
## Not run:
Workbook()
## End(Not run)
```

WorkbookParser

WorkbookParser

Description

```
https://openpyxl.readthedocs.io/en/stable/api/openpyxl.reader.workbook.html
```

Usage

```
WorkbookParser(archive, workbook_part_name, keep_links = TRUE, ...)
```

Arguments

. . . Additional arguments, i.e. kwargs.

WorkbookProperties 321

Value

An openpyxl Python object.

Examples

```
## Not run:
WorkbookParser(
archive = "archive",
workbook_part_name = "workbook_part_name"
)
## End(Not run)
```

WorkbookProperties

WorkbookProperties

Description

https://openpyxl.readthedocs.io/en/stable/api/openpyxl.workbook.properties.html

Usage

```
WorkbookProperties(
  date1904 = NULL,
  dateCompatibility = NULL,
  showObjects = NULL,
  showBorderUnselectedTables = NULL,
  filterPrivacy = NULL,
  promptedSolutions = NULL,
  showInkAnnotation = NULL,
  backupFile = NULL,
  saveExternalLinkValues = NULL,
  updateLinks = NULL,
  codeName = NULL,
  hidePivotFieldList = NULL,
  showPivotChartFilter = NULL,
  allowRefreshQuery = NULL,
  publishItems = NULL,
  checkCompatibility = NULL,
  autoCompressPictures = NULL,
  refreshAllConnections = NULL,
  defaultThemeVersion = NULL,
)
```

322 WorkbookProperties

Arguments

date1904 date1904 dateCompatibility dateCompatibility showObjects showObjects showBorderUnselectedTables showBorderUnselectedTables filterPrivacy filterPrivacy promptedSolutions promptedSolutions showInkAnnotation showInkAnnotation backupFile backupFile saveExternalLinkValues

saveExternalLinkValues

updateLinks updateLinks codeName codeName

hidePivotFieldList

hidePivotFieldList

showPivotChartFilter

showPivotChartFilter

allowRefreshQuery

allowRefreshQuery

publishItems

checkCompatibility

checkCompatibility

 $\verb"autoCompressPictures"$

autoCompressPictures

refreshAllConnections

refreshAllConnections

defaultThemeVersion

defaultThemeVersion

... Additional arguments, i.e. kwargs.

Value

An openpyxl Python object.

```
## Not run:
WorkbookProperties()
## End(Not run)
```

WorkbookProtection 323

WorkbookProtection

WorkbookProtection

Description

https://openpyxl.readthedocs.io/en/stable/api/openpyxl.workbook.protection.html

Usage

```
WorkbookProtection(
  workbookPassword = NULL,
 workbookPasswordCharacterSet = NULL,
  revisionsPassword = NULL,
  revisionsPasswordCharacterSet = NULL,
  lockStructure = NULL,
  lockWindows = NULL,
  lockRevision = NULL,
  revisionsAlgorithmName = NULL,
  revisionsHashValue = NULL,
  revisionsSaltValue = NULL,
  revisionsSpinCount = NULL,
  workbookAlgorithmName = NULL,
  workbookHashValue = NULL,
  workbookSaltValue = NULL,
 workbookSpinCount = NULL,
)
```

Arguments

```
workbookPassword
                workbookPassword
workbookPasswordCharacterSet
                workbookPasswordCharacterSet
revisionsPassword
                revisionsPassword
revisionsPasswordCharacterSet
                revisionsPasswordCharacterSet
lockStructure
                lockStructure
lockWindows
                lockWindows
lockRevision
                lockRevision
{\tt revisionsAlgorithmName}
                revisionsAlgorithmName
revisionsHashValue
                revisionsHashValue
```

324 WorksheetCopy

```
revisionsSaltValue
                    revisionsSaltValue
    revisionsSpinCount
                    revisionsSpinCount
    workbookAlgorithmName
                    workbookAlgorithmName
    workbookHashValue
                     workbookHashValue
    workbookSaltValue
                     workbookSaltValue
    workbookSpinCount
                    workbookSpinCount
                    Additional arguments, i.e. kwargs.
Value
    An openpyxl Python object.
Examples
    ## Not run:
    WorkbookProtection()
    ## End(Not run)
  WorksheetCopy
                           WorksheetCopy
Description
   Copy the values, styles, dimensions, merged cells, margins, and
   https://openpyxl.readthedocs.io/en/stable/api/openpyxl.worksheet.copier.html
Usage
   WorksheetCopy(source_worksheet, target_worksheet, ...)
Arguments
    source_worksheet
                    source_worksheet
    target_worksheet
                    target_worksheet
                    Additional arguments, i.e. kwargs.
```

WorksheetProperties 325

Details

print/page setup from one worksheet to another within the same workbook.

Value

An openpyxl Python object.

Examples

```
## Not run:
wb <- Workbook()
ws1 <- wb$active
ws2 <- wb$create_sheet("Mysheet")
WorksheetCopy(source_worksheet = ws1, target_worksheet = ws2)
## End(Not run)</pre>
```

WorksheetProperties

WorksheetProperties

Description

https://openpyxl.readthedocs.io/en/stable/api/openpyxl.worksheet.properties.html

Usage

```
WorksheetProperties(
  codeName = NULL,
  enableFormatConditionsCalculation = NULL,
  filterMode = NULL,
  published = NULL,
  syncHorizontal = NULL,
  syncRef = NULL,
  syncVertical = NULL,
  transitionEvaluation = NULL,
  transitionEntry = NULL,
  tabColor = NULL,
  outlinePr = NULL,
  pageSetUpPr = NULL,
  ...
)
```

326 WriteOnlyCell

Arguments

codeName codeName

enableFormatConditionsCalculation

enable Format Conditions Calculation

filterMode filterMode
published published
syncHorizontal syncHorizontal

syncRef syncRef
syncVertical
transitionEvaluation

transitionEvaluation

transitionEntry

transitionEntry

tabColor tabColor
outlinePr outlinePr
pageSetUpPr pageSetUpPr

. . . Additional arguments, i.e. kwargs.

Value

An openpyxl Python object.

Examples

```
## Not run:
WorksheetProperties()
## End(Not run)
```

WriteOnlyCell

WriteOnlyCell

Description

```
https://openpyxl.readthedocs.io/en/stable/api/openpyxl.cell.cell.html
```

Usage

```
WriteOnlyCell(ws = NULL, value = NULL, ...)
```

Arguments

ws ws value value

. . . Additional arguments, i.e. kwargs.

write_stylesheet 327

Value

An openpyxl Python object.

Examples

```
## Not run:
wb <- Workbook()
WriteOnlyCell(ws = wb$active)
## End(Not run)</pre>
```

write_stylesheet

write_stylesheet

Description

```
https://openpyxl.readthedocs.io/en/stable/api/openpyxl.styles.stylesheet.html
```

Usage

```
write_stylesheet(wb, ...)
```

Arguments

wb wb

... Additional arguments, i.e. kwargs.

Value

An openpyxl Python object.

Examples

```
## Not run:
wb <- Workbook()
write_stylesheet(wb = wb)
## End(Not run)</pre>
```

328 XDRPositiveSize2D

XDRPoint2D

XDRPoint2D

Description

```
https://openpyxl.readthedocs.io/en/stable/api/openpyxl.drawing.xdr.html
```

Usage

```
XDRPoint2D(x = NULL, y = NULL, ...)
```

Arguments

```
egin{array}{cccc} x & & x & & y & & y & & \end{array}
```

... Additional arguments, i.e. kwargs.

Value

An openpyxl Python object.

Examples

```
## Not run:
XDRPoint2D(x = 1L, y = 1L)
## End(Not run)
```

XDRPositiveSize2D

XDRPositiveSize2D

Description

```
https://openpyxl.readthedocs.io/en/stable/api/openpyxl.drawing.xdr.html
```

Usage

```
XDRPositiveSize2D(cx = NULL, cy = NULL, ...)
```

Arguments

```
cx cx cx
```

. . . Additional arguments, i.e. kwargs.

XDRTransform2D 329

Value

An openpyxl Python object.

Examples

```
## Not run:
XDRPositiveSize2D(cx = 1L, cy = 1L)
## End(Not run)
```

XDRTransform2D

XDRTransform2D

Description

https://openpyxl.readthedocs.io/en/stable/api/openpyxl.drawing.xdr.html

Usage

```
XDRTransform2D(
  rot = NULL,
  flipH = NULL,
  flipV = NULL,
  off = NULL,
  ext = NULL,
  chOff = NULL,
  chExt = NULL,
  ...
)
```

Arguments

```
\begin{array}{cccc} \text{rot} & & \text{rot} \\ \text{flipH} & & \text{flipH} \\ \text{flipV} & & \text{flipV} \\ \text{off} & & \text{off} \\ \text{ext} & & \text{ext} \\ \text{chOff} & & \text{chOff} \\ \text{chExt} & & \text{chExt} \\ \end{array}
```

... Additional arguments, i.e. kwargs.

Value

An openpyxl Python object.

330 XMLColumnProps

Examples

```
## Not run:
XDRTransform2D()
## End(Not run)
```

XMLColumnProps

XMLColumnProps

Description

https://openpyxl.readthedocs.io/en/stable/api/openpyxl.worksheet.table.html

Usage

```
XMLColumnProps(
  mapId = NULL,
  xpath = NULL,
  denormalized = NULL,
  xmlDataType = NULL,
  extLst = NULL,
  ...
)
```

Arguments

```
mapId mapId
xpath xpath
denormalized denormalized
xmlDataType xmlDataType
extLst extLst
... Additional arguments, i.e. kwargs.
```

Value

An openpyxl Python object.

Examples

```
## Not run:
XMLColumnProps(mapId = 1L, xpath = "xpath", xmlDataType = "xmlDataType")
## End(Not run)
```

XYSeries 331

XYSeries XYSeries

Description

Dedicated series for charts that have x and y series

https://openpyxl.readthedocs.io/en/stable/api/openpyxl.chart.series.html

Usage

```
XYSeries(
  idx = 0L,
  order = 0L,
  tx = NULL,
  spPr = NULL,
  pictureOptions = NULL,
  dPt = list(),
  dLbls = NULL,
  trendline = NULL,
  errBars = NULL,
  cat = NULL,
  val = NULL,
  invertIfNegative = NULL,
  shape = NULL,
  xVal = NULL,
  yVal = NULL,
  bubbleSize = NULL,
  bubble3D = NULL,
 marker = NULL,
  smooth = NULL,
  explosion = NULL,
  extLst = NULL,
)
```

Arguments

```
idx idx
order order

tx tx
spPr spPr
pictureOptions dPt dPt
dLbls dLbls
trendline trendline
```

332 x_axis

errBars errBars
cat cat
val val
invertIfNegative

invertIfNegative

 $\begin{array}{ccc} \text{shape} & \text{shape} \\ \text{xVal} & \text{xVal} \\ \text{yVal} & \text{yVal} \end{array}$

bubbleSizebubbleSizebubble3Dbubble3DmarkermarkersmoothsmoothexplosionexplosionextLstextLst

... Additional arguments, i.e. kwargs.

Value

An openpyxl Python object.

Examples

```
## Not run:
XYSeries()
## End(Not run)
```

 x_axis x_axis

Description

Values must be of type <class 'openpyxl.chart.axis.TextAxis'>

Usage

```
x_axis(py_obj, ...)
```

Arguments

py_obj py_obj

... Additional arguments, i.e. kwargs.

y_axis 333

Value

An openpyxl Python object.

Examples

```
## Not run:
BarChart(type = "col") |>
    x_axis(title = "X axis title")
## End(Not run)
```

y_axis

 y_axis

Description

Values must be of type <class 'openpyxl.chart.axis.NumericAxis'>

Usage

```
y_axis(py_obj, ...)
```

Arguments

```
py_obj... Additional arguments, i.e. kwargs.
```

Value

An openpyxl Python object.

Examples

```
## Not run:
BarChart(type = "col") |>
    y_axis(title = "Y axis title")
## End(Not run)
```

Index

absolute_coordinate, 11 AbsoluteAnchor, 10 active, 11 add_chart, 12 add_data, 13 add_table, 14 AdjPoint2D, 15 AdjustHandleList, 15	Border, 40 Break, 41 BubbleChart, 42 builtin_format_code, 43 builtin_format_id, 44 CalcProperties, 45 Camera, 46
Alignment, 16	cast_numeric, 47
AlphaBiLevelEffect, 17	cast_percentage, 47
AlphaCeilingEffect, 18	cast_time, 48
AlphaFloorEffect, 18	Cell, 49
AlphaInverseEffect, 19	CellIsRule, 50
AlphaModulateEffect, 19	CellRange, 51
AlphaModulateFixedEffect, 20	CellSmartTag, 52
AlphaReplaceEffect, 21	CellSmartTagPr, 53
AnchorClientData, 21	CellSmartTags, 53
AnchorMarker, 22	CellStyle, 54
angle_to_degrees, 23	CellStyleList, 55
AreaChart, 23	CellWatch, 56
AreaChart3D, 24	CellWatches, 57
ArrayDescriptor, 25	CharacterProperties, 57
ArrayFormula, 25	ChartContainer, 60
AuthorList, 26	ChartLines, 61
AutoFilter, 27	ChartRelation, 62
AutonumberBullet, 28	Chartsheet, 62
avoid_duplicate_name, 28	ChartsheetProperties, 64
AxDataSource, 29	ChartsheetProtection, 64
	ChartsheetView, 65
Backdrop, 30	ChartsheetViewList, 66
BandFormat, 31	ChartSpace, 67
BandFormatList, 31	cm_to_dxa, 68
BarChart, 32	cm_to_EMU, 69
BarChart3D, 33	ColBreak, 69
Bevel, 34	Color, 70
BiLevelEffect, 34	ColorChangeEffect, 71
Blip, 35	ColorChoice, 72
BlipFillProperties, 37	ColorFilter, 73
BlurEffect, 38	ColorList, 73
BookView, 39	ColorMapping, 74

ColorReplaceEffect, 75	DisplayUnitsLabelList, 115
ColorScale, 76	DocumentProperties, 115
ColorScaleRule, 76	DocumentSecurity, 117
ColRange, 78	DoughnutChart, 118
<pre>column_index_from_string, 80</pre>	Drawing, 119
ColumnDimension, 78	DrawingHF, 120
Comment, 81	DummyWorksheet, 121
CommentRecord, 81	DuotoneEffect, 122
CommentSheet, 83	dxa_to_cm, 122
ConditionalFormatting, 83	DynamicFilter, 123
ConditionalFormattingList, 84	
Connection, 85	EffectContainer, 124
ConnectionSite, 85	EffectList, 125
ConnectionSiteList, 86	EmbeddedWAVAudioFile, 126
ConnectorLocking, 87	EmptyCell, 126
Control, 87	EMU_to_cm, 127
ControlProperty, 88	EMU_to_inch, 127
Controls, 89	EMU_to_pixels, 128
<pre>coordinate_from_string, 90</pre>	ErrorBars, 129
coordinate_to_tuple, 91	ExcelReader, 130
CustomFilter, 91	ExcelWriter, 131
CustomFilters, 92	expand_cell_ranges, 131
CustomGeometry2D, 93	Extension, 132
CustomProperties, 94	ExtensionList, 133
CustomProperty, 94	ExternalBook, 133
CustomSplit, 95	ExternalCell, 134
	ExternalData, 135
DashStop, 95	ExternalDefinedName, 136
DashStopList, 96	ExternalLink, 136
DataBar, 97	ExternalReference, 137
DataBarRule, 98	ExternalSheetDataSet, 138
DataLabel, 99	ExternalSheetNames, 138
DataLabelList, 99	
DataPoint, 100	FileSharing, 139
DataTable, 101	FileVersion, 140
DataTableFormula, 102	Fill, 141
DataValidation, 103	FillOverlayEffect, 141
DataValidationList, 104	FilterColumn, 142
DateAxis, 105	Filters, 143
DateGroupItem, 106	Font, 144
deepcopy, 107	FontReference, 145
DefinedName, 108	FormatObject, 146
DefinedNameList, 109	FormulaRule, 147
degrees_to_angle, 110	FunctionGroup, 148
DifferentialStyle, 111	FunctionGroupList, 148
DifferentialStyleList, 112	
Dimension, 112	GeomGuide, 149
DimensionHolder, 113	GeomGuideList, 150
DisplayUnitsLabel, 114	GeomRect, 150

get_column_interval, 151	LineProperties, 188
get_column_letter, 152	ListStyle, 189
get_type, 152	load_workbook, 190
GlowEffect, 153	LuminanceEffect, 191
GradientFill, 154	
GradientFillProperties, 155	ManualLayout, 192
GradientStop, 156	Marker, 193
GraphicalProperties, 157	MergeCell, 194
GraphicData, 158	MergeCells, 194
GraphicFrameLocking, 159	MergedCell, 195
GraphicObject, 160	MergedCellRange, 196
GrayscaleEffect, 160	MultiCellRange, 197
GroupLocking, 161	MultiLevelStrData, 197
GroupShapeProperties, 162	MultiLevelStrRef, 198
GroupTransform2D, 163	
	NamedStyle, 199
hash_password, 164	NamedStyleList, 200
HeaderFooter, 165	NestedGapAmount, 201
HeaderFooterItem, 166	NestedOverlap, 201
HSLColor, 167	NonVisualConnectorProperties, 202
HSLEffect, 167	NonVisualDrawingShapeProps, 203
Hyperlink, 168	NonVisualGraphicFrameProperties, 203
HyperlinkList, 169	NonVisualPictureProperties, 204
	NumData, 205
iadd, 169	NumDataSource, 206
IconFilter, 170	NumericAxis, 206
IconSet, 171	NumFmt, 207
IconSetRule, 172	NumRef, 208
IgnoredError, 173	NumVal, 208
IgnoredErrors, 174	
Image, 174	ObjectAnchor, 209
inch_to_dxa, 175	OneCellAnchor, 210
inch_to_EMU, 176	Outline, 211
InlineFont, 176	
InnerShadowEffect, 178	PageBreak, 212
InputCells, 179	PageMargins, 212
install_openpyxl, 180	PageSetupProperties, 213
install_pillow, 180	Pane, 214
	Paragraph, 215
Layout, 181	ParagraphProperties, 216
Legend, 181	Path2D, 218
LegendEntry, 182	Path2DList, 218
Level, 183	PathShadeProperties, 219
LightRig, 183	PatternFill, 220
LinearShadeProperties, 184	PatternFillProperties, 221
LineBreak, 185	PhoneticProperties, 221
LineChart, 185	PhoneticText, 222
LineChart3D, 186	PieChart, 223
LineEndProperties, 187	PieChart3D, 223

D: 15 1 224	
PivotFormat, 224	set_categories, 264
PivotSource, 225	Shape, 265
pixels_to_EMU, 226	Shape 3D, 266
pixels_to_points, 226	ShapeStyle, 267
PlotArea, 227	SheetBackgroundPicture, 268
Point2D, 228	SheetDimension, 269
Point3D, 229	SheetFormatProperties, 269
points_to_pixels, 229	SheetProtection, 270
PositiveSize2D, 230	SheetView, 272
PresetGeometry2D, 231	SheetViewList, 274
PresetShadowEffect, 231	short_color, 275
PrintArea, 232	Side, 275
PrintOptions, 233	SmartTag, 276
PrintPageSetup, 234	SmartTagList, 277
PrintSettings, 235	SmartTagProperties, 277
PrintTitles, 236	SmartTags, 278
ProjectedPieChart, 237	SoftEdgesEffect, 279
Protection, 238	SolidColorFillProperties, 279
	SortCondition, 280
quote_sheetname, 239	SortState, 281
	Spacing, 282
RadarChart, 239	SphereCoords, 283
range_boundaries, 240	SpreadsheetDrawing, 284
range_to_tuple, 241	StockChart, 284
ReadOnlyCell, 242	Stop, 285
Reference, 242	StopList, 286
RegularTextRun, 243	StrData, 287
Related, 244	StretchInfoProperties, 287
RelativeRect, 245	StrRef, 288
RichTextProperties, 245	StrVal, 289
RowBreak, 247	StyleArray, 289
RowDimension, 248	StyleMatrixReference, 290
RowRange, 249	Stylesheet, 291
rows_from_range, 250	SurfaceChart, 292
Rule, 251	SurfaceChart3D, 293
RuleType, 252	SystemColor, 293
	,
save_workbook, 253	Table, 296
Scaling, 254	TableColumn, 298
ScatterChart, 255	TableFormula, 299
Scenario, 256	TableNameDescriptor, 300
ScenarioList, 257	TablePartList, 300
Scene3D, 257	TableStyle, 301
SchemeColor, 258	TableStyleElement, 302
Selection, 260	TableStyleInfo, 302
Series, 261	TableStyleList, 303
SeriesAxis, 262	TextAxis, 304
SeriesFactory, 263	TextBlock, 305
SeriesLabel, 264	TextField, 306

```
TextNormalAutofit, 306
TintEffect, 307
Title, 308
title_maker, 309
TitleDescriptor, 309
Transform2D, 310
Trendline, 311
TrendlineLabel, 312
TwoCellAnchor, 313
UpDownBars, 314
ValueDescriptor, 314
Vector3D, 315
WebPublishing, 316
WebPublishItem, 317
WebPublishObject, 318
WebPublishObjectList, 319
Workbook, 320
WorkbookParser, 320
WorkbookProperties, 321
WorkbookProtection, 323
WorksheetCopy, 324
WorksheetProperties, 325
write_stylesheet, 327
WriteOnlyCell, 326
x_axis, 332
XDRPoint2D, 328
XDRPositiveSize2D, 328
XDRTransform2D, 329
XMLColumnProps, 330
XYSeries, 331
y_axis, 333
```