# openpyxl Documentation

发布 3.0.5

**See AUTHORS** 

2020年09月17日

# Contents

1	支持	3				
2	<b>如何贡献</b> 2.1 其他提供帮助的方式	<b>5</b>				
3	安装 3.1 Working with a checkout	<b>7</b>				
4	sage examples					
	4.1 教程	9				
	4.2 Cookbook	16				
5	性能	21				
	5.1 性能	21				
6	其他主题	25				
	6.1 优化模式	25				
	6.2 插入删除行或列, 移动范围单元格	27				
	6.3 与 Pandas 和 NumPy 一起使用	28				
	6.4 图表	30				
	6.5 注释	82				
	6.6 样式	83				
	6.7 其他工作表属性					
	6.8 条件格式					
	6.9 数据透视表					
	6.10 打印设置					
	6.11 筛选和排序					
	6.12 数据验证					
	6.13 定义名称	104				

	6.14 工作簿表格	
	6.15 Parsing Formulas	
	6.16 保护	
7	7 开发者信息	113
	7.1 Development	
8	8 API 文档	119
	8.1 关键类	
	8.2 完整 API	
9	9 Indices and tables	411
10	10 发布说明	413
	10.1 3.0.4 (2020-06-24)	
	10.2 3.0.3 (2020-01-20)	
	10.3 3.0.2 (2019-11-25)	
	10.4 3.0.1 (2019-11-14)	
	10.5 3.0.0 (2019-09-25)	
	10.6 2.6.4 (2019-09-25)	
	10.7 2.6.3 (2019-08-19)	
	10.8 2.6.2 (2019-03-29)	
	10.9 2.6.1 (2019-03-04)	
	10.10 2.6.0 (2019-02-06)	
	10.11 2.6b1 (2019-01-08)	
	10.12 2.6-a1 (2018-11-21)	
	10.13 2.5.14 (2019-01-23)	
	10.14 2.5.13 (brown bag)	
	10.15 2.5.12 (2018-11-29)	
	10.16 2.5.11 (2018-11-21)	
	10.17 2.5.10 (2018-11-13)	
	10.18 2.5.9 (2018-10-19)	
	10.19 2.5.8 (2018-09-25)	
	10.20 2.5.7 (2018-09-13)	
	10.21 2.5.6 (2018-08-30)	
	10.22 2.5.5 (2018-08-04)	
	10.23 2.5.4 (2018-06-07)	
	10.24 2.5.3 (2018-04-18)	
	10.25 2.5.2 (2018-04-06)	
	10.26 2.5.1 (2018-03-12)	
	10.27 2.5.0 (2018-01-24)	
	10.28 2.5.0-b2 (2018-01-19)	
	10.29 2.5.0-b1 (2017-10-19)	

10.30 2.5.0-a3 (2017-08-14)
10.31 2.5.0-a2 (2017-06-25)
10.32 2.5.0-a1 (2017-05-30)
10.33 2.4.11 (2018-01-24)
10.34 2.4.10 (2018-01-19)
10.35 2.4.9 (2017-10-19)
10.36 2.4.8 (2017-05-30)
10.37 2.4.7 (2017-04-24)
10.38 2.4.6 (2017-04-14)
10.39 2.4.5 (2017-03-07)
10.40 2.4.4 (2017-02-23)
10.41 2.4.3 (unreleased)
10.42 2.4.2 (2017-01-31)
10.43 2.4.1 (2016-11-23)
10.44 2.4.0 (2016-09-15)
10.45 2.4.0-b1 (2016-06-08)
10.46 2.4.0-a1 (2016-04-11)
10.47 2.3.5 (2016-04-11)
10.48 2.3.4 (2016-03-16)
10.49 2.3.3 (2016-01-18)
10.50 2.3.2 (2015-12-07)
10.51 2.3.1 (2015-11-20)
10.52 2.3.0 (2015-10-20)
10.53 2.3.0-b2 (2015-09-04)
10.54 2.3.0-b1 (2015-06-29)
10.55 2.2.6 (unreleased) $\dots \dots \dots$
10.56 2.2.5 (2015-06-29)
10.57 2.2.4 (2015-06-17)
10.58 2.2.3 (2015-05-26)
10.59 2.2.2 (2015-04-28)
10.60 2.2.1 (2015-03-31)
10.61 2.2.0 (2015-03-11)
10.62 2.2.0-b1 (2015-02-18)
10.63 2.1.5 (2015-02-18)
10.64 2.1.4 (2014-12-16)
10.65 2.1.3 (2014-12-09)
10.66 2.1.2 (2014-10-23)
10.67 2.1.1 (2014-10-08)
10.68 2.1.0 (2014-09-21)
10.69 2.0.5 (2014-08-08)
10.70 2.0.4 (2014-06-25)
10.71 2.0.3 (2014-05-22)

$10.72\ 2.0.2\ (2014-05-13)$		 	 	 . 443
10.73 2.0.1 (2014-05-13)	brown bag	 	 	 . 443
10.74 2.0.0 (2014-05-13)	brown bag	 	 	 . 443
10.75 1.8.6 (2014-05-05)		 	 	 . 445
10.76 1.8.5 (2014-03-25)		 	 	 . 445
10.77 1.8.4 (2014-02-25)		 	 	 . 445
10.78 1.8.3 (2014-02-09)		 	 	 . 445
10.79 1.8.2 (2014-01-17)		 	 	 . 446
10.80 1.8.1 (2014-01-14)		 	 	 . 446
10.81 1.8.0 (2014-01-08)		 	 	 . 446
10.82 1.7.0 (2013-10-31)		 	 	 . 447
Python 模块索引				449
索引				453

Author Eric Gazoni, Charlie Clark

Source code http://bitbucket.org/openpyxl/openpyxl/src

Issues http://bitbucket.org/openpyxl/openpyxl/issues

**Generated** 2020 年 09 月 17 日

License MIT/Expat

 $\textbf{Version} \ \ 3.0.5$ 

Contents 1

2 Contents

# CHAPTER 1

# 支持

这是一个由志愿者在业余时间维护的开源项目。这很可能意味着会缺少你想要的特定的功能。But things don't have to stay that way. 你可以对这个项目进行贡献 Development 或者和开发者联系来开发特定的功能。

可以向 'Clark Consulting & Research <a href="http://www.clark-consulting.eu/"> 一和 Adimian 寻求专业支持。欢迎为该项目捐款以支持进一步的开发和维护。

错误报告和功能请求可以使用 issue tracker 来提交。请提供错误的完整最终,并尽可能提交示例文件。如果出于保密原因您无法公开提供文件,请与开发人员联系。

4 Chapter 1. 支持

### 如何贡献

只要遵从了以下步骤, 我们欢迎任何帮助:

- 1. 为了每一个独立的功能开了新的 fork (https://bitbucket.org/openpyxl/openpyxl/fork),也不要想着同时解决所有的问题,这也能使为 review 和 merge 你的 changes 的人更加方便;-)
- 2. Hack hack hack
- 3. 不要忘了为你的修改添加单元测试!(是的,即使只有一行代码,没有单元测试也是不会被接受的哦。)如果不知道怎么做,可以参考源代码中大量的例子
- 4. 如果添加了一个完整的功能或者对某个功能做出了改进,你可以自豪地把自己加入作者文件中:-)
- 5. 为了让大家知道你刚提交的功能是多么的棒,务必更新一下文档!
- 6. 当以上步骤都完成之后,提一个 pull request (在 **你**的 repository 页点击大大的 "pull request" 按钮) 然后等你的代码被 review。如果以上步骤都完成了,那么就会合并到主 repository。

更多信息请查询Development

# 2.1 其他提供帮助的方式

即使你不会写代码(或者代码写得不是很好),也有多种方式来作出贡献

- 为 bug 追踪器 (bug tracker) 进行分流: 关闭已经解决的, 无关的, 不能复现的 bug
- 对几乎每个方面的文档进行更新:增加了大量大型的特性(主要是图表和图像)但是没有文档,因此很难用新特性来做点什么

• proposing compatibility fixes for different versions of Python: 我们支持  $2.7,\,3.4,\,3.5,\,3.6$  和 3.7

# CHAPTER 3

安装

使用 pip 安装 openpyxl。建议在不带系统软件包的 Python virtualenv 中执行此操作:

\$ pip install openpyxl

注解: 支持流行的 lxml 库, 在创建大量文件的时候特别有用。

警告: 为了在 openpyxl 文件中包含 (jpeg, png, bmp,…) 等图片, 你还需要安装 pillow:

\$ pip install pillow

或者你也可以浏览 https://pypi.python.org/pypi/Pillow/, 选择最新版本或下拉到页面最后选择 Windows 二进制版

# 3.1 Working with a checkout

Sometimes you might want to work with the checkout of a particular version. This may be the case if bugs have been fixed but a release has not yet been made.

\$ pip install -e hg+https://bitbucket.org/openpyxl/openpyxl@3.0#egg=openpyxl

8 Chapter 3. 安装

# CHAPTER 4

Usage examples

### 4.1 教程

### 4.1.1 教程

### 新建工作表

无须再文件系统中创建文件即可开始使用 openpyxl。只要导入 Workbook 类就可以开始工作了:

```
>>> from openpyxl import Workbook
>>> wb = Workbook()
```

一个工作表至少有一个工作簿. 你可以通过 Workbook.active 来获取这个属性:

```
>>> ws = wb.active
```

注解: 这个值默认为 0。除非你修改了这个值,不然这个方法会一直获取第一个工作表。

你可以使用 Workbook.create\_sheet 方法来创建新的工作簿:

```
>>> ws1 = wb.create_sheet("Mysheet") # insert at the end (default)
# or
```

(下页继续)

```
>>> ws2 = wb.create_sheet("Mysheet", 0) # insert at first position
# or
>>> ws3 = wb.create_sheet("Mysheet", -1) # insert at the penultimate position
```

工作薄在创建时会自动生成一个名字,以 (Sheet, Sheet1, Sheet2, …) 来进行命名。你也可以通过 Worksheet.title 属性来改名:

```
ws.title = "New Title"
```

默认情况下,包含该标题的选项卡的背景颜色为白色。你也可以使用 RRGGBB 颜色来改变 Work-sheet\_properties.tabColor 属性:

```
ws.sheet_properties.tabColor = "1072BA"
```

给工作表命名后,就可以将其作为工作簿的键:

```
>>> ws3 = wb["New Title"]
```

你可以使用 Workbook.sheetname 属性查看工作簿中所有工作表的名称:

```
>>> print(wb.sheetnames)
['Sheet2', 'New Title', 'Sheet1']
```

你可以遍历工作表:

```
>>> for sheet in wb:
... print(sheet.title)
```

你可以 \*\* 一个工作表 \*\* 中创建一个工作簿的复制:

Workbook.copy\_worksheet method:

```
>>> source = wb.active
>>> target = wb.copy_worksheet(source)
```

**注解:** 只有单元格(包含值、样式、超链接和注释)以及确定的工作簿属性(包含尺寸、格式和属性)会被复制。其余的工作表/工作簿属性都不会被复制,例如:文件、图表。

你也 \*\* 不能 \*\* 跨工作表复制工作簿。在工作表以 read-only 或 write\_only 模式打开时也无法复制。

### Playing with data

#### 访问单元格

现在我们已经知道如何创建工作表,我们可以开始修改单元格内容了。可以直接通过工作表的键来访问单元格:

```
>>> c = ws['A4']
```

此处会返回 A4 单元格,如果不存在不将会进行创建可以直接分配值:

```
>>> ws['A4'] = 4
```

这里是 Worksheet.cell 方法.

也可以通过行列符号访问单元格:

```
>>> d = ws.cell(row=4, column=2, value=10)
```

**注解**: 当工作薄在内存中被创建之后并没有单元格 cells ,单元格只有在被第一次访问 (access) 的时候才会 创建

警告: 由于这个特性,即使你未对单元格赋值,滚动浏览而非直接访问时也会在内存中直接创建。

Something like

```
>>> for x in range(1,101):
... for y in range(1,101):
... ws.cell(row=x, column=y)
```

will create 100x100 cells in memory, for nothing.

### 访问大量单元格

可以使用切片来访问一系列单元格:

```
>>> cell_range = ws['A1':'C2']
```

一系列的行和列也可以通过类似的方法获取:

```
>>> colC = ws['C']
>>> col_range = ws['C:D']
>>> row10 = ws[10]
>>> row_range = ws[5:10]
```

4.1. 教程 11

你也使用 Worksheet.iter\_rows 方法:

同样 Worksheet.iter\_cols 方法会返回列:

**注解:** 由于性能原因 Worksheet.iter\_cols() 方法在只读模式下不可用。

如果你需要遍历文件中的所有行和列, 你可以使用 Worksheet.rows 属性

```
>>> ws = wb.active
>>> ws['C9'] = 'hello world'
>>> tuple(ws.rows)
((<Cell Sheet.A1>, <Cell Sheet.B1>, <Cell Sheet.C1>),
(<Cell Sheet.A2>, <Cell Sheet.B2>, <Cell Sheet.C2>),
(<Cell Sheet.A3>, <Cell Sheet.B3>, <Cell Sheet.C3>),
(<Cell Sheet.A4>, <Cell Sheet.B4>, <Cell Sheet.C4>),
(<Cell Sheet.A5>, <Cell Sheet.B5>, <Cell Sheet.C5>),
(<Cell Sheet.A6>, <Cell Sheet.B6>, <Cell Sheet.C5>),
(<Cell Sheet.A6>, <Cell Sheet.B6>, <Cell Sheet.C6>),
(<Cell Sheet.A7>, <Cell Sheet.B7>, <Cell Sheet.C7>),
(<Cell Sheet.A8>, <Cell Sheet.B8>, <Cell Sheet.C8>),
(<Cell Sheet.A9>, <Cell Sheet.B9>, <Cell Sheet.C9>))
```

或者 Worksheet.columns 属性:

```
>>> tuple(ws.columns)
((<Cell Sheet.A1>,
<Cell Sheet.A2>,
<Cell Sheet.A3>,
<Cell Sheet.A4>,
<Cell Sheet.A5>,
<Cell Sheet.A6>,
<Cell Sheet.B7>,
<Cell Sheet.B8>,
<Cell Sheet.B9>),
(<Cell Sheet.C1>,
<Cell Sheet.C2>,
<Cell Sheet.C3>,
<Cell Sheet.C4>,
<Cell Sheet.C5>,
<Cell Sheet.C6>,
<Cell Sheet.C7>,
<Cell Sheet.C8>,
<Cell Sheet.C9>))
```

注解: 由于性能原因 Worksheet.columns 方法在只读模式下不可用。

### Values only

如果你只想要工作薄的值,你可以使用 Worksheet.values 属性。这会遍历工作簿中所有的行但只返回单元格值:

```
for row in ws.values:
   for value in row:
     print(value)
```

Worksheet.iter\_rows 和 Worksheet.iter\_cols 可以用 values\_only 参数来近返回单元格值:

```
>>> for row in ws.iter_rows(min_row=1, max_col=3, max_row=2, values_only=True):
... print(row)
```

4.1. 教程 13

(下页继续)

```
(None, None, None)
(None, None, None)
```

#### 数据存储

一旦有了 Cell, 我们可以为其分配一个值:

```
>>> c.value = 'hello, world'
>>> print(c.value)
'hello, world'
>>> d.value = 3.14
>>> print(d.value)
3.14
```

### 保存至文件

保存工作表最简单和安全的方法就是使用 Workbook 类的 Workbook.save() 方法:

```
>>> wb = Workbook()
>>> wb.save('balances.xlsx')
```

警告: 这个操作将会无警告直接覆盖已有文件

**注解:** 文件名后缀并不强制为 xlsx 或 xlsm,但是如果你没使用官方后缀名会在用其他的应用打开的时候会遇到一些麻烦。

由于 OOXML 文件基本上都是 ZIP 文件, 你也可以用你喜欢的 ZIP 压缩管理器打开

你可以指定属性 template=True 将工作表保存为模板:

```
>>> wb = load_workbook('document.xlsx')
>>> wb.template = True
>>> wb.save('document_template.xltx')
```

或者设置属性为 False (默认) 将其保存为一个文档:

```
>>> wb = load_workbook('document_template.xltx')
>>> wb.template = False
>>> wb.save('document.xlsx', as_template=False)
```

警告: 你应当在保存模板文档时监视数据的属性和我文档拓展名,否则引擎可能会无法打开文档。

注解: 以下操作将会失败:

```
>>> wb = load_workbook('document.xlsx')
>>> # 需要保存为 *.xlsx 拓展名
>>> wb.save('new document.xlsm')
>>> # 微软 Excel 无法打开这个文档
>>>
>>> # or
>>>
>>> # 需要执行 keep_vba=True
>>> wb = load_workbook('document.xlsm')
>>> wb.save('new_document.xlsm')
>>> # 微软 Excel 将不会打开这个文档
>>>
>>> # or
>>>
>>> wb = load_workbook('document.xltm', keep_vba=True)
>>> # 如果需要一个模板文档,需要将拓展名指定为 *.xltm.
>>> wb.save('new_document.xlsm')
>>> # 微软 Excel 将不会打开这个文档
```

### 保存成流 (stream)

如果你想把文件保存成流。例如当使用 Pyramid, Flask 或 Django 等 web 应用程序时, 你可以提供NamedTemporaryFile():

(下页继续)

4.1. 教程 15

```
tmp.seek(0)
stream = tmp.read()
```

#### 从文件加载

你可以使用 openpyx1.load\_workbook() 方法来打开一个已存在的工作表:

```
>>> from openpyxl import load_workbook
>>> wb2 = load_workbook('test.xlsx')
>>> print wb2.sheetnames
['Sheet2', 'New Title', 'Sheet1']
```

教程到这里就结束了, 你可以继续简单用法 部分

### 4.2 Cookbook

### 4.2.1 简单用法

### 写入工作表

```
>>> from openpyxl import Workbook
>>> from openpyxl.utils import get_column_letter
>>>
>>> wb = Workbook()
>>>
>>> dest_filename = 'empty_book.xlsx'
>>> ws1 = wb.active
>>> ws1.title = "range names"
>>>
>>> for row in range(1, 40):
        ws1.append(range(600))
>>>
>>> ws2 = wb.create_sheet(title="Pi")
>>> ws2['F5'] = 3.14
>>>
>>> ws3 = wb.create_sheet(title="Data")
```

(下页继续)

### 读取已有的工作表

```
>>> from openpyxl import load_workbook
>>> wb = load_workbook(filename = 'empty_book.xlsx')
>>> sheet_ranges = wb['range names']
>>> print(sheet_ranges['D18'].value)
3
```

注解: 在使用 load\_workbook 函数时有几个可供选择。

- data\_only controls whether cells with formulae have either the formula (default) or the value stored the last time Excel read the sheet.
- keep\_vba controls whether any Visual Basic elements are preserved or not (default). If they are preserved they are still not editable.

**警告:** 用 openpyxl 打开文件并进行保存会导致图片和图表的丢失,因为 openpyxl 无法读取 Excel 文件所有可能的项。

#### 使用数字格式

```
>>> import datetime
>>> from openpyxl import Workbook
>>> wb = Workbook()
>>> ws = wb.active
>>> # set date using a Python datetime
>>> ws['A1'] = datetime.datetime(2010, 7, 21)
>>>
>>> ws['A1'].number_format
'yyyy-mm-dd h:mm:ss'
```

4.2. Cookbook 17

#### 使用公式

```
>>> from openpyxl import Workbook
>>> wb = Workbook()
>>> ws = wb.active
>>> # add a simple formula
>>> ws["A1"] = "=SUM(1, 1)"
>>> wb.save("formula.xlsx")
```

**警告:** 您必须为函数使用英文名称,并且函数参数必须用逗号分隔,而不能使用其他标点符号,例如分号。

openpyxl 不会检查公式但可以检查公式的名称:

```
>>> from openpyxl.utils import FORMULAE
>>> "HEX2DEC" in FORMULAE
True
```

如果你正在尝试使用一个未知的公式,可能是因为这公式未被包含在最初的规范中。这样的公式只有以\_xlfn 为前缀才能起作用。

#### 合并 / 拆分单元格

When you merge cells all cells but the top-left one are **removed** from the worksheet. To carry the border-information of the merged cell, the boundary cells of the merged cell are created as MergeCells which always have the value None. See 合并单元格的样式 for information on formatting merged cells.

```
>>> from openpyxl.workbook import Workbook
>>>
>>> wb = Workbook()
>>> ws = wb.active
>>>
>>> ws.merge_cells('A2:D2')
>>> ws.unmerge_cells('A2:D2')
>>> # or equivalently
>>> ws.merge_cells(start_row=2, start_column=1, end_row=4, end_column=4)
>>> ws.unmerge_cells(start_row=2, start_column=1, end_row=4, end_column=4)
```

### 插入图像

```
>>> from openpyxl import Workbook
>>> from openpyxl.drawing.image import Image
>>>
>>> wb = Workbook()
>>> ws = wb.active
>>> ws['A1'] = 'You should see three logos below'
```

```
>>> # create an image
>>> img = Image('logo.png')
```

```
>>> # add to worksheet and anchor next to cells
>>> ws.add_image(img, 'A1')
>>> wb.save('logo.xlsx')
```

### 隐藏

```
>>> import openpyxl
>>> wb = openpyxl.Workbook()
>>> ws = wb.create_sheet()
>>> ws.column_dimensions.group('A','D', hidden=True)
>>> ws.row_dimensions.group(1,10, hidden=True)
>>> wb.save('group.xlsx')
```

4.2. Cookbook

# CHAPTER 5

性能

### 5.1 性能

openpyxl 尝试来平衡功能与性能。如果有疑问,我们把重点放在功能而非性能上:一旦建立了 API,性能调整将变得更简单。与其他库和应用程序相比,内存使用率很高,约为原始文件大小的 50 倍,例如 50 MB 的 Excel 文件为内存使用约为 2.5 GB。由于许多用例只涉及读取或写入文件,the 优化模式 modes mean this is less of a problem.

### 5.1.1 基准测试

所有基准都是综合性的,并且高度依赖于硬件,但是它们仍然可以提供说明 (indication)。

### 写入性能

benchmark code 可以调整使用更多的工作表以及数据中字符串的比例。由于不同版本的 Python 也会对性能有着显著影响,所以使用了 driver script 对 tox 环境下不同的版本 Python 进行测试。

性能与出色的替代库 xlsxwriter 进行了比较

Versions:

python: 3.6.9
openpyxl: 3.0.1
xlsxwriter: 1.2.5

(下页继续)

```
Dimensions:
    Rows = 1000
    Cols = 50
    Sheets = 1
    Proportion text = 0.10
Times:
                              0.59
    xlsxwriter
    xlsxwriter (optimised):
                              0.54
    openpyxl
                              0.73
    openpyxl (optimised) :
                              0.61
Versions:
python: 3.7.5
openpyxl: 3.0.1
xlsxwriter: 1.2.5
Dimensions:
    Rows = 1000
   Cols = 50
    Sheets = 1
    Proportion text = 0.10
Times:
                              0.65
    xlsxwriter
    xlsxwriter (optimised):
                              0.53
                              0.70
    openpyxl
    openpyxl (optimised) :
                              0.63
Versions:
python: 3.8.0
openpyxl: 3.0.1
xlsxwriter: 1.2.5
Dimensions:
    Rows = 1000
    Cols = 50
                                                                                   (下页继续)
```

```
Sheets = 1
Proportion text = 0.10

Times:

xlsxwriter : 0.54
xlsxwriter (optimised): 0.50
openpyxl : 1.10
openpyxl (optimised) : 0.57
```

### 读取性能

读取性能测试使用了 bug report 提供的文件,和早期的 xlrd 库进行比较。xlrd 主要用于.XLS 文件较旧的 BIFF 文件格式,它对 XLSX 文件支持有限。

基准测试 代码显示了处理文件时正确选项的重要性。在这种情况下,禁用外部链接将让 openpyxl 停止打开链接工作表的缓存副本。

两个库的一个主要区别是 openpyxl 的只读模式可以快速打开工作簿,使其适用于多进程,这也大大减少了内存的使用。xlrd 也不会自动将日期和时间转换为 Python 的 datetime,尽管它会相应地注释单元格 (annotate cells),但是在客户端代码中这样做会大大降低性能。

```
Versions:
python: 3.6.9
xlread: 1.2.0
openpyxl: 3.0.1
openpyxl, read-only
   Workbook loaded 1.14s
   OptimizationData 23.17s
   Output Model 0.00s
   >>DATA>> 0.00s
   Store days 0% 23.92s
   Store days 100% 17.35s
   Total time 65.59s
   O cells in total
Versions:
python: 3.7.5
xlread: 1.2.0
openpyxl: 3.0.1
```

(下页继续)

5.1. 性能 23

```
openpyxl, read-only
   Workbook loaded 0.98s
   OptimizationData 21.35s
   Output Model 0.00s
   >>DATA>> 0.00s
   Store days 0% 20.70s
   Store days 100% 16.16s
   Total time 59.19s
   O cells in total
Versions:
python: 3.8.0
xlread: 1.2.0
openpyxl: 3.0.1
openpyxl, read-only
   Workbook loaded 0.90s
   OptimizationData 19.58s
   Output Model 0.00s
   >>DATA>> 0.00s
   Store days 0% 19.35s
   Store days 100% 15.02s
   Total time 54.85s
   0 cells in total
```

### 并行

读取工作表会占用大量 CPU 从而限制了从并行中获取好处。但是,如果你主要对 dump 工作表内容感兴趣,你可以使用 openpyxl 的只读模式打开复数工作表来利用多核 CPU。

Sample code using the same source file as for read performance shows that performance scales reasonably with only a slight overhead due to creating additional Python processes.

24 Chapter 5. 性能

# 其他主题

## 6.1 优化模式

### 6.1.1 只读模式

有时,你可能需要打开或写入极端大的 XLSX 文件,但通用的 openpyxl 程序无法处理这么大的负载。幸运的是,有两种模式可以使你在(几乎)恒定的内存消耗下读写无限量的数据。

介绍 openpyxl.worksheet.\_read\_only.ReadOnlyWorksheet:

```
from openpyxl import load_workbook
wb = load_workbook(filename='large_file.xlsx', read_only=True)
ws = wb['big_data']

for row in ws.rows:
    for cell in row:
        print(cell.value)
```

### 警告:

• openpyxl.worksheet.\_read\_only.ReadOnlyWorksheet 是只读的

单元格的返回值不是openpyxl.cell.cell.Cell 而是 openpyxl.cell.\_read\_only.

ReadOnlyCell.

### 工作表尺寸 (dimensions)

只读模式依赖创建文件的应用以及库提供工作表的正确信息,尤其是文件的已使用部分,称之为尺寸(dimensions)。一些应用汇进行设置错误。可以使用 ws.calculate\_dimension() 函数来检查工作表的尺寸(dimensions)。如果返回和范围和你知道的不一样,比如说 A1:A1,你可以简单重置 max\_row 和 max\_column 属性,即可使用该文件:

```
ws.reset_dimensions()
```

### 6.1.2 只写模式

26

常规的openpyxl.worksheet.worksheet.Worksheet 被替代成更快的 openpyxl.worksheet.\_write\_only.WriteOnlyWorksheet 。当你想导出大量数据的时候请确保安装了 lxml 库.

```
>>> from openpyxl import Workbook
>>> wb = Workbook(write_only=True)
>>> ws = wb.create_sheet()
>>>
>>> # now we'll fill it with 100 rows x 200 columns
>>>
>>> for irow in range(100):
...     ws.append(['%d' % i for i in range(200)])
>>> # save the file
>>> wb.save('new_big_file.xlsx') # doctest: +SKIP
```

如果你想要带有样式或者注释的单元格可以使用 openpyx1.cell.WriteOnlyCell()

```
>>> from openpyxl import Workbook
>>> wb = Workbook(write_only = True)
>>> ws = wb.create_sheet()
>>> from openpyxl.cell import WriteOnlyCell
>>> from openpyxl.comments import Comment
>>> from openpyxl.styles import Font
>>> cell = WriteOnlyCell(ws, value="hello world")
>>> cell.font = Font(name='Courier', size=36)
>>> cell.comment = Comment(text="A comment", author="Author's Name")
>>> ws.append([cell, 3.14, None])
>>> wb.save('write_only_file.xlsx')
```

以上会创建只有一张工作表的只写工作簿,一行写人(append)三个单元格:一个带有自定义字体和注释的文字单元格,一个浮点数单元格和一个空单元格(一定会被丢弃)。

### 警告:

- 和普通工作簿不同的是,新创建的只写工作簿没有任何工作表;工作表只能由create\_sheet()方法进行创建。
- 在只读工作簿中,只能由 append()来添加行。无法使用 cell()或 iter\_rows()对任意位置的单元进行读取或写入。
- 可以导出不限量的数据(即使超过 Excel 的处理上限),同时内存使用量小于 10Mb。
- 一个只写工作簿只能保存一次。之后如果任何尝试保存和添加数据 (append()) 的操作都会会引发 openpy xl. utils. exceptions. Workbook Already Saved 错误。
- Everything that appears in the file before the actual cell data must be created before cells are added because it must written to the file before then. For example, freeze\_panes should be set before cells are added.

# 6.2 插入删除行或列, 移动范围单元格

### 6.2.1 插入行和列

你可以使用工作表相关的方法来插入行和列:

- openpyxl.worksheet.worksheet.insert\_rows()
- openpyxl.worksheet.worksheet.Worksheet.insert\_cols()
- openpyxl.worksheet.worksheet.Worksheet.delete\_rows()
- openpyxl.worksheet.worksheet.Worksheet.delete\_cols()

默认是一行或一列。例如在第七行插入一行(存在第七行):

>>> ws.insert rows(7)

### 6.2.2 删除多行或多列

删除 F:H 列:

>>> ws.delete\_cols(6, 3)

### 6.2.3 Moving ranges of cells

你也可以在一个工作表内移动范围单元格:

```
>>> ws.move_range("D4:F10", rows=-1, cols=2)
```

这会将 D4:F10 单元格向上移动一行向右移动两列,已存在的单元格将会被覆盖

如果单元格包含公式,你可以让 openpyxl 帮你进行 translate, 但也并非总是你想要的结果, 因此默认是禁用的。同时, 只有单元格本身的公式将会被 translate。其他单元格对该单元格的引用或 defined name 将不会被更新。你可以使用 Parsing Formulas 来做这件事:

```
>>> ws.move_range("G4:H10", rows=1, cols=1, translate=True)
```

公式中的相对引用移动一行和一列

# 6.3 与 Pandas 和 NumPy 一起使用

openpyxl 可以与流行的 Pandas 和 NumPy 一起使用

### 6.3.1 NumPy 支持

openpyxl 内置支持 NumPy 的 float, integer 和 boolean 类型。DateTimes are supported using the Pandas' Timestamp type.

### 6.3.2 和 Pandas Dataframes 一起使用

openpyxl.utils.dataframe.dataframe\_to\_rows()提供了一种使用 Pandas Dataframes 的简单方法:

```
from openpyxl.utils.dataframe import dataframe_to_rows
wb = Workbook()
ws = wb.active

for r in dataframe_to_rows(df, index=True, header=True):
    ws.append(r)
```

虽然 Pandas 本身支持对 Excel 的转换,但这为客户端代码提供了更多的灵活性,包括直接将数据帧(stream dataframes)流传输到文件的能力。

将 dataframe 转换为工作簿时高亮表头和索引:

```
wb = Workbook()
ws = wb.active

for r in dataframe_to_rows(df, index=True, header=True):
    ws.append(r)

for cell in ws['A'] + ws[1]:
    cell.style = 'Pandas'

wb.save("pandas_openpyxl.xlsx")
```

另外,如果你只想转换数据,你可以使用只写模式:

```
from openpyxl.cell.cell import WriteOnlyCell
wb = Workbook(write_only=True)
ws = wb.create_sheet()
cell = WriteOnlyCell(ws)
cell.style = 'Pandas'
def format_first_row(row, cell):
   for c in row:
        cell.value = c
       yield cell
rows = dataframe_to_rows(df)
first_row = format_first_row(next(rows), cell)
ws.append(first_row)
for row in rows:
   row = list(row)
   cell.value = row[0]
   row[0] = cell
   ws.append(row)
wb.save("openpyxl_stream.xlsx")
```

此代码和标准工作簿一起起作用。

# 6.3.3 将工作簿转换为 Dataframe (PS: 样例文件可以参考 df.to\_excel() 的文件)

如果工作簿没有表头和索引很容易用 values 属性将一个工作簿转换为 Dataframe:

```
df = DataFrame(ws.values)
```

如果工作簿确实有表头和索引,例如 Pandas 创建的文件,那还要做更多的一些工作:

```
from itertools import islice
data = ws.values
cols = next(data)[1:]
data = list(data)
idx = [r[0] for r in data]
data = (islice(r, 1, None) for r in data)
df = DataFrame(data, index=idx, columns=cols)
```

### 6.4 图表

### 6.4.1 图标类型

以下图表是可用的:

### 面积图

### 二维面积图

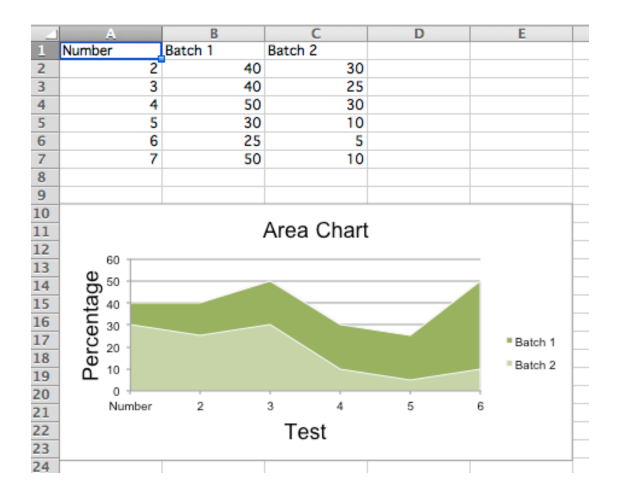
面积图类似于折线图,不同之处在于填充了绘制线下方的区域。通过将分组设置为"标准","堆叠"或"百分比堆叠",可以使用不同的变体。默认为"标准"。

```
from openpyxl import Workbook
from openpyxl.chart import (
    AreaChart,
    Reference,
    Series,
)

wb = Workbook()
ws = wb.active
```

(下页继续)

```
rows = [
    ['Number', 'Batch 1', 'Batch 2'],
    [2, 40, 30],
    [3, 40, 25],
    [4, 50, 30],
    [5, 30, 10],
    [6, 25, 5],
    [7, 50, 10],
]
for row in rows:
    ws.append(row)
chart = AreaChart()
chart.title = "Area Chart"
chart.style = 13
chart.x_axis.title = 'Test'
chart.y_axis.title = 'Percentage'
cats = Reference(ws, min_col=1, min_row=1, max_row=7)
data = Reference(ws, min_col=2, min_row=1, max_col=3, max_row=7)
chart.add_data(data, titles_from_data=True)
chart.set_categories(cats)
ws.add_chart(chart, "A10")
wb.save("area.xlsx")
```



#### 三维面积图

你也可以创建三维面积图

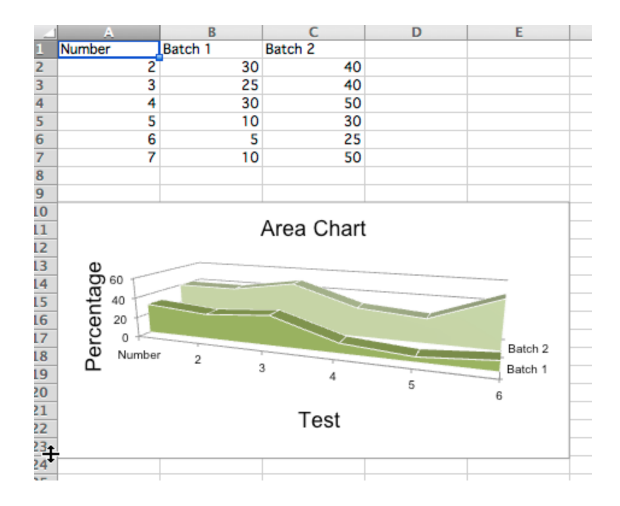
```
from openpyx1 import Workbook
from openpyx1.chart import (
    AreaChart3D,
    Reference,
    Series,
)

wb = Workbook()
ws = wb.active

rows = [
    ['Number', 'Batch 1', 'Batch 2'],
    [2, 30, 40],
    [3, 25, 40],
```

```
[4,30,50],
    [5,10,30],
    [6, 5, 25],
    [7,10,50],
for row in rows:
   ws.append(row)
chart = AreaChart3D()
chart.title = "Area Chart"
chart.style = 13
chart.x_axis.title = 'Test'
chart.y_axis.title = 'Percentage'
chart.legend = None
cats = Reference(ws, min_col=1, min_row=1, max_row=7)
data = Reference(ws, min_col=2, min_row=1, max_col=3, max_row=7)
chart.add_data(data, titles_from_data=True)
chart.set_categories(cats)
ws.add_chart(chart, "A10")
wb.save("area3D.xlsx")
```

这将生成一个简单的三维面积图, 其中第三个轴可用于替换图例:



# 条形图和柱状图

在条形图中,值被绘制为水平条或垂直列。(In bar charts values are plotted as either horizontal bars or vertical columns.)

# 垂直水平和堆叠条形图

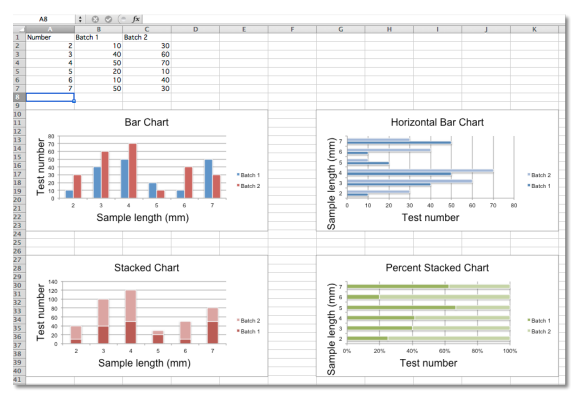
34

注解: 以下设置会影响不同的图表类型。

通过分别将 type 设置为 col 或 bar, 可以柱状和水平条形图之间切换。

使用堆叠图表时,需要将 overlap 属性设置为 100。

如果条是水平的,则 x 和 y 轴将反转。



```
from openpyxl import Workbook
from openpyxl.chart import BarChart, Series, Reference
wb = Workbook(write_only=True)
ws = wb.create_sheet()
rows = [
    ('Number', 'Batch 1', 'Batch 2'),
    (2, 10, 30),
    (3, 40, 60),
    (4, 50, 70),
    (5, 20, 10),
    (6, 10, 40),
    (7, 50, 30),
]
for row in rows:
    ws.append(row)
chart1 = BarChart()
                                                                           (下页继续)
```

```
chart1.type = "col"
chart1.style = 10
chart1.title = "Bar Chart"
chart1.y_axis.title = 'Test number'
chart1.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, titles_from_data=True)
chart1.set_categories(cats)
chart1.shape = 4
ws.add_chart(chart1, "A10")
from copy import deepcopy
chart2 = deepcopy(chart1)
chart2.style = 11
chart2.type = "bar"
chart2.title = "Horizontal Bar Chart"
ws.add_chart(chart2, "G10")
chart3 = deepcopy(chart1)
chart3.type = "col"
chart3.style = 12
chart3.grouping = "stacked"
chart3.overlap = 100
chart3.title = 'Stacked Chart'
ws.add_chart(chart3, "A27")
chart4 = deepcopy(chart1)
chart4.type = "bar"
chart4.style = 13
chart4.grouping = "percentStacked"
chart4.overlap = 100
chart4.title = 'Percent Stacked Chart'
```

```
ws.add_chart(chart4, "G27")
wb.save("bar.xlsx")
```

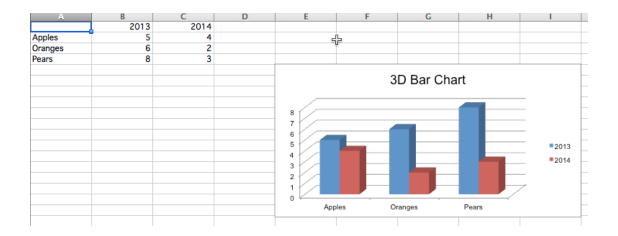
以上创建了四个图表,展示了各种可能性。

## 三维条形图

你也能创建三维条形图

```
from openpyxl import Workbook
from openpyxl.chart import (
    Reference,
    Series,
    BarChart3D,
)
wb = Workbook()
ws = wb.active
rows = [
    (None, 2013, 2014),
    ("Apples", 5, 4),
    ("Oranges", 6, 2),
    ("Pears", 8, 3)
]
for row in rows:
    ws.append(row)
data = Reference(ws, min_col=2, min_row=1, max_col=3, max_row=4)
titles = Reference(ws, min_col=1, min_row=2, max_row=4)
chart = BarChart3D()
chart.title = "3D Bar Chart"
chart.add_data(data=data, titles_from_data=True)
chart.set_categories(titles)
ws.add_chart(chart, "E5")
wb.save("bar3d.xlsx")
```

这样能创建一个简单的三维条形图



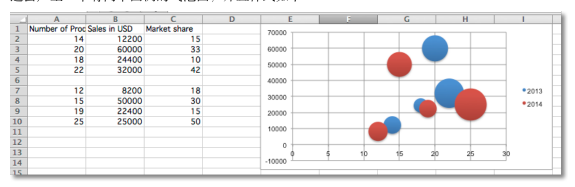
## 气泡图

气泡图类似于散点图但使用第三维来决定气泡的大小,可以包含多个图例。

```
Sample bubble chart
from openpyxl import Workbook
from openpyxl.chart import Series, Reference, BubbleChart
wb = Workbook()
ws = wb.active
rows = [
    ("Number of Products", "Sales in USD", "Market share"),
    (14, 12200, 15),
    (20, 60000, 33),
    (18, 24400, 10),
    (22, 32000, 42),
    (),
    (12, 8200, 18),
    (15, 50000, 30),
    (19, 22400, 15),
    (25, 25000, 50),
]
for row in rows:
    ws.append(row)
                                                                           (下页继续)
```

```
chart = BubbleChart()
chart.style = 18 # use a preset style
# add the first series of data
xvalues = Reference(ws, min col=1, min row=2, max row=5)
yvalues = Reference(ws, min col=2, min row=2, max row=5)
size = Reference(ws, min_col=3, min_row=2, max_row=5)
series = Series(values=yvalues, xvalues=xvalues, zvalues=size, title="2013")
chart.series.append(series)
# add the second
xvalues = Reference(ws, min_col=1, min_row=7, max_row=10)
yvalues = Reference(ws, min col=2, min row=7, max row=10)
size = Reference(ws, min_col=3, min_row=7, max_row=10)
series = Series(values=yvalues, xvalues=xvalues, zvalues=size, title="2014")
chart.series.append(series)
# place the chart starting in cell E1
ws.add_chart(chart, "E1")
wb.save("bubble.xlsx")
```

## 这会产生一个有两个图例的气泡图, 并且样式如下



# **Line Charts**

#### **Line Charts**

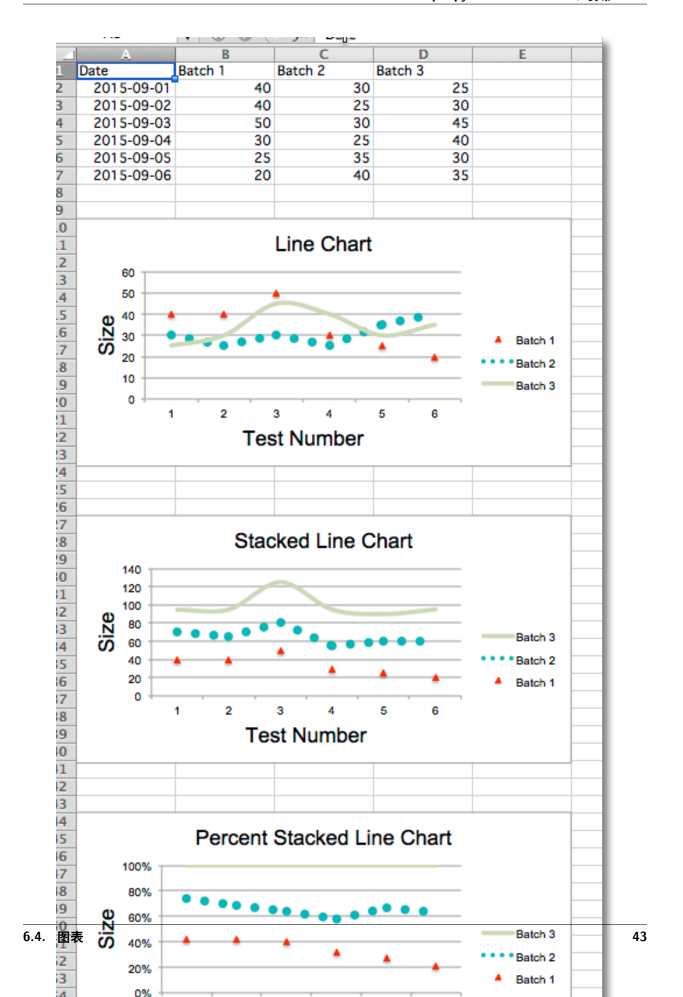
Line charts allow data to be plotted against a fixed axis. They are similar to scatter charts, the main difference is that with line charts each data series is plotted against the same values. Different kinds of axes can be used for the secondary axes.

Similar to bar charts there are three kinds of line charts: standard, stacked and percentStacked.

```
from datetime import date
from openpyxl import Workbook
from openpyxl.chart import (
   LineChart,
   Reference,
)
from openpyxl.chart.axis import DateAxis
wb = Workbook()
ws = wb.active
rows = [
    ['Date', 'Batch 1', 'Batch 2', 'Batch 3'],
    [date(2015,9, 1), 40, 30, 25],
    [date(2015,9, 2), 40, 25, 30],
    [date(2015,9, 3), 50, 30, 45],
    [date(2015,9, 4), 30, 25, 40],
    [date(2015,9, 5), 25, 35, 30],
    [date(2015,9, 6), 20, 40, 35],
]
for row in rows:
   ws.append(row)
c1 = LineChart()
c1.title = "Line Chart"
c1.style = 13
c1.y_axis.title = 'Size'
c1.x_axis.title = 'Test Number'
data = Reference(ws, min_col=2, min_row=1, max_col=4, max_row=7)
c1.add_data(data, titles_from_data=True)
# Style the lines
s1 = c1.series[0]
s1.marker.symbol = "triangle"
s1.marker.graphicalProperties.solidFill = "FF0000" # Marker filling
s1.marker.graphicalProperties.line.solidFill = "FF0000" # Marker outline
```

```
s1.graphicalProperties.line.noFill = True
s2 = c1.series[1]
s2.graphicalProperties.line.solidFill = "00AAAA"
s2.graphicalProperties.line.dashStyle = "sysDot"
s2.graphicalProperties.line.width = 100050 # width in EMUs
s2 = c1.series[2]
s2.smooth = True # Make the line smooth
ws.add_chart(c1, "A10")
from copy import deepcopy
stacked = deepcopy(c1)
stacked.grouping = "stacked"
stacked.title = "Stacked Line Chart"
ws.add_chart(stacked, "A27")
percent_stacked = deepcopy(c1)
percent_stacked.grouping = "percentStacked"
percent_stacked.title = "Percent Stacked Line Chart"
ws.add_chart(percent_stacked, "A44")
# Chart with date axis
c2 = LineChart()
c2.title = "Date Axis"
c2.style = 12
c2.y_axis.title = "Size"
c2.y_axis.crossAx = 500
c2.x axis = DateAxis(crossAx=100)
c2.x_axis.number_format = 'd-mmm'
c2.x_axis.majorTimeUnit = "days"
c2.x_axis.title = "Date"
c2.add_data(data, titles_from_data=True)
dates = Reference(ws, min_col=1, min_row=2, max_row=7)
c2.set_categories(dates)
ws.add_chart(c2, "A61")
                                                                         (下页继续)
```

wb.save("line.xlsx")



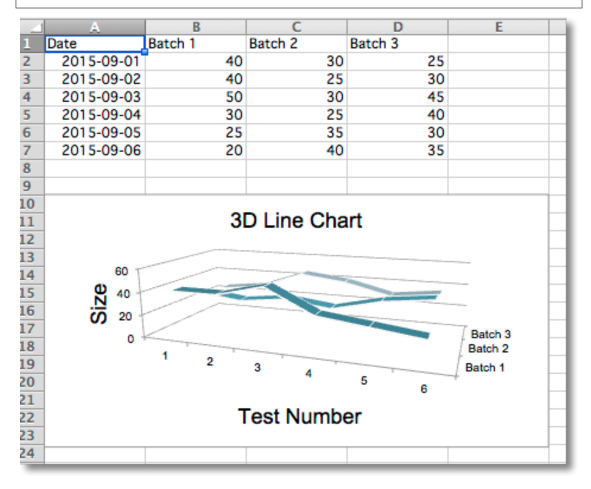
#### 3D Line Charts

44

In 3D line charts the third axis is the same as the legend for the series.

```
from datetime import date
from openpyxl import Workbook
from openpyxl.chart import (
   LineChart3D,
   Reference,
from openpyxl.chart.axis import DateAxis
wb = Workbook()
ws = wb.active
rows = [
    ['Date', 'Batch 1', 'Batch 2', 'Batch 3'],
    [date(2015,9, 1), 40, 30, 25],
    [date(2015,9, 2), 40, 25, 30],
    [date(2015,9, 3), 50, 30, 45],
    [date(2015,9, 4), 30, 25, 40],
    [date(2015,9, 5), 25, 35, 30],
    [date(2015,9, 6), 20, 40, 35],
]
for row in rows:
   ws.append(row)
c1 = LineChart3D()
c1.title = "3D Line Chart"
c1.legend = None
c1.style = 15
c1.y_axis.title = 'Size'
c1.x_axis.title = 'Test Number'
data = Reference(ws, min_col=2, min_row=1, max_col=4, max_row=7)
c1.add_data(data, titles_from_data=True)
ws.add_chart(c1, "A10")
```

wb.save("line3D.xlsx")



## **Scatter Charts**

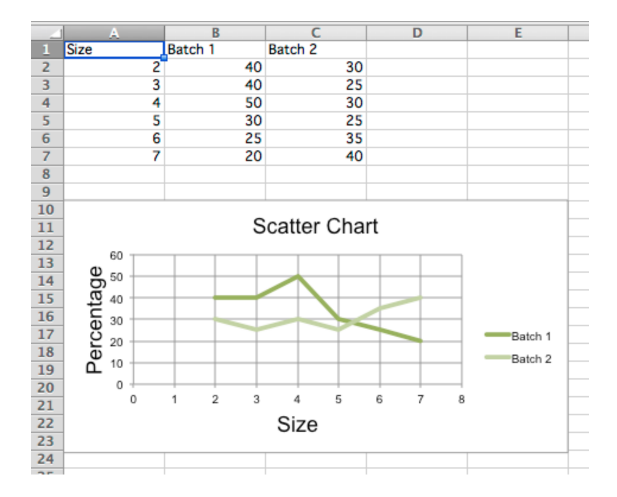
Scatter, or xy, charts are similar to some line charts. The main difference is that one series of values is plotted against another. This is useful where values are unordered.

```
from openpyxl import Workbook
from openpyxl.chart import (
    ScatterChart,
    Reference,
    Series,
)

wb = Workbook()
ws = wb.active

(下页继续)
```

```
rows = [
    ['Size', 'Batch 1', 'Batch 2'],
    [2, 40, 30],
    [3, 40, 25],
    [4, 50, 30],
    [5, 30, 25],
    [6, 25, 35],
    [7, 20, 40],
]
for row in rows:
    ws.append(row)
chart = ScatterChart()
chart.title = "Scatter Chart"
chart.style = 13
chart.x_axis.title = 'Size'
chart.y_axis.title = 'Percentage'
xvalues = Reference(ws, min_col=1, min_row=2, max_row=7)
for i in range(2, 4):
    values = Reference(ws, min_col=i, min_row=1, max_row=7)
    series = Series(values, xvalues, title_from_data=True)
    chart.series.append(series)
ws.add_chart(chart, "A10")
wb.save("scatter.xlsx")
```



注解: The specification says that there are the following types of scatter charts: 'line', 'lineMarker', 'marker', 'smooth', 'smoothMarker'. However, at least in Microsoft Excel, this is just a shortcut for other settings that otherwise have no effect. For consistency with line charts, the style for each series should be set manually.

#### **Pie Charts**

#### **Pie Charts**

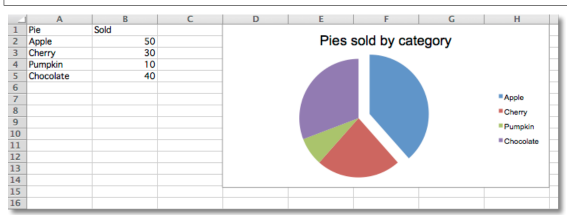
Pie charts plot data as slices of a circle with each slice representing the percentage of the whole. Slices are plotted in a clockwise direction with 0° being at the top of the circle. Pie charts can only take a single series of data. The title of the chart will default to being the title of the series.

```
from openpyxl import Workbook
from openpyxl.chart import (

(下页继续)
```

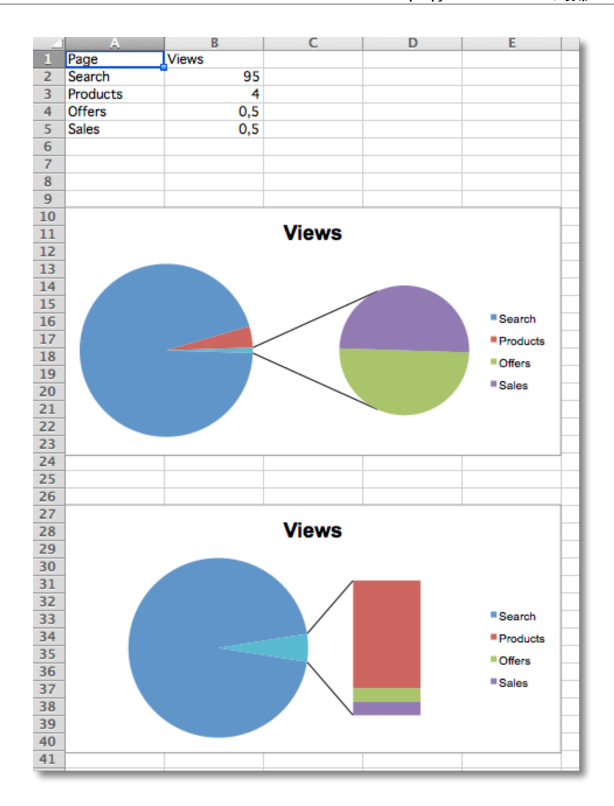
```
PieChart,
    ProjectedPieChart,
    Reference
from openpyxl.chart.series import DataPoint
data = \Gamma
    ['Pie', 'Sold'],
    ['Apple', 50],
    ['Cherry', 30],
    ['Pumpkin', 10],
    ['Chocolate', 40],
wb = Workbook()
ws = wb.active
for row in data:
    ws.append(row)
pie = PieChart()
labels = Reference(ws, min_col=1, min_row=2, max_row=5)
data = Reference(ws, min_col=2, min_row=1, max_row=5)
pie.add_data(data, titles_from_data=True)
pie.set_categories(labels)
pie.title = "Pies sold by category"
# Cut the first slice out of the pie
slice = DataPoint(idx=0, explosion=20)
pie.series[0].data_points = [slice]
ws.add_chart(pie, "D1")
ws = wb.create_sheet(title="Projection")
data = [
    ['Page', 'Views'],
    ['Search', 95],
    ['Products', 4],
```

```
['Offers', 0.5],
    ['Sales', 0.5],
]
for row in data:
    ws.append(row)
projected_pie = ProjectedPieChart()
projected_pie.type = "pie"
projected_pie.splitType = "val" # split by value
labels = Reference(ws, min_col=1, min_row=2, max_row=5)
data = Reference(ws, min_col=2, min_row=1, max_row=5)
projected_pie.add_data(data, titles_from_data=True)
projected_pie.set_categories(labels)
ws.add_chart(projected_pie, "A10")
from copy import deepcopy
projected_bar = deepcopy(projected_pie)
projected_bar.type = "bar"
projected_bar.splitType = 'pos' # split by position
ws.add_chart(projected_bar, "A27")
wb.save("pie.xlsx")
```



# **Projected Pie Charts**

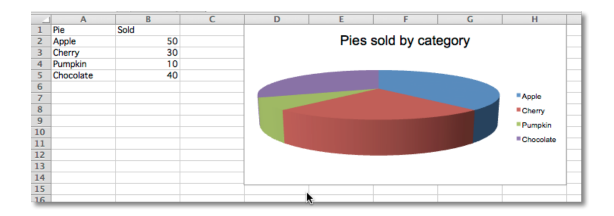
Projected pie charts extract some slices from a pie chart and project them into a second pie or bar chart. This is useful when there are several smaller items in the data series. The chart can be split according to percent, val(ue) or pos(ition). If nothing is set then the application decides which to use. In addition custom splits can be defined.



## 3D Pie Charts

Pie charts can also be created with a 3D effect.

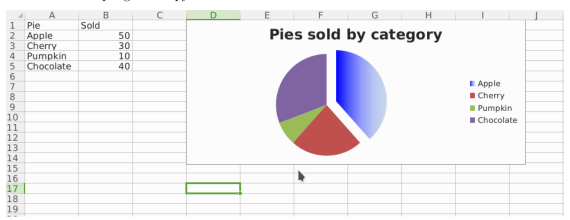
```
from openpyxl import Workbook
from openpyxl.chart import (
    PieChart3D,
    Reference
data = [
    ['Pie', 'Sold'],
    ['Apple', 50],
    ['Cherry', 30],
    ['Pumpkin', 10],
    ['Chocolate', 40],
]
wb = Workbook()
ws = wb.active
for row in data:
    ws.append(row)
pie = PieChart3D()
labels = Reference(ws, min_col=1, min_row=2, max_row=5)
data = Reference(ws, min_col=2, min_row=1, max_row=5)
pie.add_data(data, titles_from_data=True)
pie.set_categories(labels)
pie.title = "Pies sold by category"
ws.add_chart(pie, "D1")
wb.save("pie3D.xlsx")
```



## **Gradient Pie Charts**

Pie charts can also be created with gradient series.

..literalinclude:: pie-gradient.py



## 旭日图

旭日图和饼图相似,不同之处在于使用的是圆形还是圆环。他们还可以将多个系列的数据绘制为同心环。

```
from openpyxl import Workbook

from openpyxl.chart import (
    DoughnutChart,
    Reference,
    Series,
)
from openpyxl.chart.series import DataPoint

(下页继续)
```

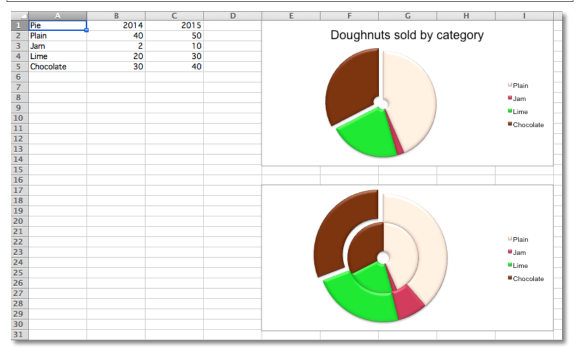
```
data = [
    ['Pie', 2014, 2015],
    ['Plain', 40, 50],
    ['Jam', 2, 10],
    ['Lime', 20, 30],
    ['Chocolate', 30, 40],
1
wb = Workbook()
ws = wb.active
for row in data:
    ws.append(row)
chart = DoughnutChart()
labels = Reference(ws, min_col=1, min_row=2, max_row=5)
data = Reference(ws, min_col=2, min_row=1, max_row=5)
chart.add_data(data, titles_from_data=True)
chart.set_categories(labels)
chart.title = "Doughnuts sold by category"
chart.style = 26
# Cut the first slice out of the doughnut
slices = [DataPoint(idx=i) for i in range(4)]
plain, jam, lime, chocolate = slices
chart.series[0].data_points = slices
plain.graphicalProperties.solidFill = "FAE1D0"
jam.graphicalProperties.solidFill = "BB2244"
lime.graphicalProperties.solidFill = "22DD22"
chocolate.graphicalProperties.solidFill = "61210B"
chocolate.explosion = 10
ws.add_chart(chart, "E1")
from copy import deepcopy
chart2 = deepcopy(chart)
chart2.title = None
data = Reference(ws, min_col=3, min_row=1, max_row=5)
series2 = Series(data, title_from_data=True)
```

```
(续上页)
```

```
series2.data_points = slices
chart2.series.append(series2)

ws.add_chart(chart2, "E17")

wb.save("doughnut.xlsx")
```



#### Radar Charts

Data that is arranged in columns or rows on a worksheet can be plotted in a radar chart. Radar charts compare the aggregate values of multiple data series. It is effectively a projection of an area chart on a circular x-axis.

There are two types of radar chart: standard, where the area is marked with a line; and filled, where the whole area is filled. The additional type "marker" has no effect. If markers are desired these can be set for the relevant series.

```
from openpyxl import Workbook
from openpyxl.chart import (
   RadarChart,
   Reference,
)
```

```
wb = Workbook()
ws = wb.active
rows = [
    ['Month', "Bulbs", "Seeds", "Flowers", "Trees & shrubs"],
    ['Jan', 0, 2500, 500, 0,],
    ['Feb', 0, 5500, 750, 1500],
    ['Mar', 0, 9000, 1500, 2500],
    ['Apr', 0, 6500, 2000, 4000],
    ['May', 0, 3500, 5500, 3500],
    ['Jun', 0, 0, 7500, 1500],
    ['Jul', 0, 0, 8500, 800],
    ['Aug', 1500, 0, 7000, 550],
    ['Sep', 5000, 0, 3500, 2500],
    ['Oct', 8500, 0, 2500, 6000],
    ['Nov', 3500, 0, 500, 5500],
    ['Dec', 500, 0, 100, 3000],
]
for row in rows:
   ws.append(row)
chart = RadarChart()
chart.type = "filled"
labels = Reference(ws, min_col=1, min_row=2, max_row=13)
data = Reference(ws, min_col=2, max_col=5, min_row=1, max_row=13)
chart.add_data(data, titles_from_data=True)
chart.set_categories(labels)
chart.style = 26
chart.title = "Garden Centre Sales"
chart.y_axis.delete = True
ws.add_chart(chart, "A17")
wb.save("radar.xlsx")
```

56 Chapter 6. 其他主题

	A	В	C	D	E
1	Month ,	Bulbs	Seeds	Flowers	Trees & shrubs
2	Jan	0	2500	500	0
3	Feb	0	5500	750	1500
4	Mar	0	9000	1500	2500
5	Apr	0	6500	2000	4000
6	May	0	3500	5500	3500
7	Jun	0	0	7500	1500
8	Jul	0	0	8500	800
9	Aug	1500	0	7000	550
10	Sep	5000	0	3500	2500
11	Oct	8500	0	2500	6000
12	Nov	3500	0	500	5500
13	Dec	500	0	100	3000
14					
15					
16		4-			
17	_				
18	Garden Centre Sales				
19	Jan				
20					
21	Dec Feb				
22	Nov				
23	Oct  Apr  Seeds  Flowers  Trees & shrubs				
24					
25					
26					
27					
28					
29	Aug Jun				
30	Jul				
31					
22					

#### **Stock Charts**

Data that is arranged in columns or rows in a specific order on a worksheet can be plotted in a stock chart. As its name implies, a stock chart is most often used to illustrate the fluctuation of stock prices. However, this chart may also be used for scientific data. For example, you could use a stock chart to indicate the fluctuation of daily or annual temperatures. You must organize your data in the correct order to create stock charts.

The way stock chart data is organized in the worksheet is very important. For example, to create a simple high-low-close stock chart, you should arrange your data with High, Low, and Close entered as column headings, in that order.

Although stock charts are a distinct type, the various types are just shortcuts for particular

formatting options:

- high-low-close is essentially a line chart with no lines and the marker set to XYZ. It also sets hiLoLines to True
- open-high-low-close is the same as a high-low-close chart with the marker for each data point set to XZZ and upDownLines.

Volume can be added by combining the stock chart with a bar chart for the volume.

```
from datetime import date
from openpyxl import Workbook
from openpyxl.chart import (
   BarChart,
   StockChart,
   Reference,
    Series,
)
from openpyxl.chart.axis import DateAxis, ChartLines
from openpyxl.chart.updown_bars import UpDownBars
wb = Workbook()
ws = wb.active
rows = \Gamma
   ['Date',
                'Volume', 'Open', 'High', 'Low', 'Close'],
   ['2015-01-01', 20000,
                            26.2, 27.20, 23.49, 25.45, ],
   ['2015-01-02', 10000,
                            25.45, 25.03, 19.55, 23.05, ],
   ['2015-01-03', 15000, 23.05, 24.46, 20.03, 22.42, ],
   ['2015-01-04', 2000,
                            22.42, 23.97, 20.07, 21.90, ],
   ['2015-01-05', 12000,
                            21.9, 23.65, 19.50, 21.51, ],
]
for row in rows:
    ws.append(row)
# High-low-close
c1 = StockChart()
labels = Reference(ws, min_col=1, min_row=2, max_row=6)
data = Reference(ws, min col=4, max col=6, min row=1, max row=6)
c1.add_data(data, titles_from_data=True)
```

```
c1.set_categories(labels)
for s in c1.series:
    s.graphicalProperties.line.noFill = True
# marker for close
s.marker.symbol = "dot"
s.marker.size = 5
c1.title = "High-low-close"
c1.hiLowLines = ChartLines()
# Excel is broken and needs a cache of values in order to display hiLoLines :-/
from openpyxl.chart.data_source import NumData, NumVal
pts = [NumVal(idx=i) for i in range(len(data) - 1)]
cache = NumData(pt=pts)
c1.series[-1].val.numRef.numCache = cache
ws.add_chart(c1, "A10")
# Open-high-low-close
c2 = StockChart()
data = Reference(ws, min_col=3, max_col=6, min_row=1, max_row=6)
c2.add_data(data, titles_from_data=True)
c2.set_categories(labels)
for s in c2.series:
    s.graphicalProperties.line.noFill = True
c2.hiLowLines = ChartLines()
c2.upDownBars = UpDownBars()
c2.title = "Open-high-low-close"
# add dummy cache
c2.series[-1].val.numRef.numCache = cache
ws.add_chart(c2, "G10")
# Create bar chart for volume
bar = BarChart()
data = Reference(ws, min_col=2, min_row=1, max_row=6)
bar.add_data(data, titles_from_data=True)
bar.set_categories(labels)
```

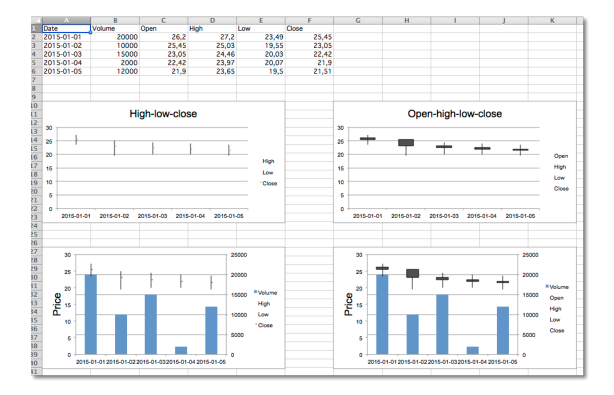
(下页继续)

```
from copy import deepcopy
# Volume-high-low-close
b1 = deepcopy(bar)
c3 = deepcopy(c1)
c3.y_axis.majorGridlines = None
c3.y_axis.title = "Price"
b1.y_axis.axId = 20
b1.z_axis = c3.y_axis
b1.y_axis.crosses = "max"
b1 += c3
c3.title = "High low close volume"
ws.add_chart(b1, "A27")
## Volume-open-high-low-close
b2 = deepcopy(bar)
c4 = deepcopy(c2)
c4.y_axis.majorGridlines = None
c4.y_axis.title = "Price"
b2.y_axis.axId = 20
b2.z_axis = c4.y_axis
b2.y_axis.crosses = "max"
b2 += c4
ws.add_chart(b2, "G27")
wb.save("stock.xlsx")
```

警告: Due to a bug in Excel high-low lines will only be shown if at least one of the data series has some dummy values. This can be done with the following hack:

```
from openpyxl.chart.data_source import NumData, NumVal
pts = [NumVal(idx=i) for i in range(len(data) - 1)]
cache = NumData(pt=pts)
c1.series[-1].val.numRef.numCache = cache
```

60 Chapter 6. 其他主题



#### **Surface charts**

Data that is arranged in columns or rows on a worksheet can be plotted in a surface chart. A surface chart is useful when you want to find optimum combinations between two sets of data. As in a topographic map, colors and patterns indicate areas that are in the same range of values.

By default all surface charts are 3D. 2D wireframe and contour charts are created by setting the rotation and perspective.

```
from openpyxl import Workbook
from openpyxl.chart import (
    SurfaceChart,
    SurfaceChart3D,
    Reference,
    Series,
)
from openpyxl.chart.axis import SeriesAxis

wb = Workbook()
ws = wb.active

data = [
    [None, 10, 20, 30, 40, 50,],

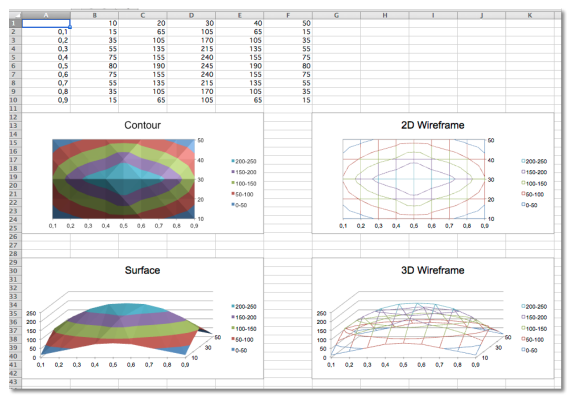
    (下页继续)
```

```
[0.1, 15, 65, 105, 65, 15,],
    [0.2, 35, 105, 170, 105, 35,],
    [0.3, 55, 135, 215, 135, 55,],
    [0.4, 75, 155, 240, 155, 75,],
    [0.5, 80, 190, 245, 190, 80,],
    [0.6, 75, 155, 240, 155, 75,],
    [0.7, 55, 135, 215, 135, 55,],
    [0.8, 35, 105, 170, 105, 35,],
    [0.9, 15, 65, 105, 65, 15],
]
for row in data:
   ws.append(row)
c1 = SurfaceChart()
ref = Reference(ws, min_col=2, max_col=6, min_row=1, max_row=10)
labels = Reference(ws, min_col=1, min_row=2, max_row=10)
c1.add_data(ref, titles_from_data=True)
c1.set_categories(labels)
c1.title = "Contour"
ws.add_chart(c1, "A12")
from copy import deepcopy
# wireframe
c2 = deepcopy(c1)
c2.wireframe = True
c2.title = "2D Wireframe"
ws.add_chart(c2, "G12")
# 3D Surface
c3 = SurfaceChart3D()
c3.add_data(ref, titles_from_data=True)
c3.set_categories(labels)
c3.title = "Surface"
ws.add_chart(c3, "A29")
```

```
c4 = deepcopy(c3)
c4.wireframe = True
c4.title = "3D Wireframe"

ws.add_chart(c4, "G29")

wb.save("surface.xlsx")
```



# 6.4.2 创建图表

图表由至少一个系列的一个或多个数据点组成。系列由单元格范围的引用组成。

```
>>> from openpyxl import Workbook
>>> wb = Workbook()
>>> ws = wb.active
>>> for i in range(10):
... ws.append([i])
>>>
>>> from openpyxl.chart import BarChart, Reference, Series
(下页继续)
```

```
>>> values = Reference(ws, min_col=1, min_row=1, max_col=1, max_row=10)
>>> chart = BarChart()
>>> chart.add_data(values)
>>> ws.add_chart(chart, "E15")
>>> wb.save("SampleChart.xlsx")
```

默认情况下,图表的左上角固定在单元格 E15 上,大小为 15 x 7.5 厘米(大约 5 列乘 14 行)。可以通过设置图表的 anchor,width 和 height 属性来更改。实际大小将取决于操作系统和设备。其他锚点(anchors)也是有可能的。更多资料请参考  $openpyxl.drawing.spreadsheet\_drawing$ 。

# 6.4.3 使用轴

64

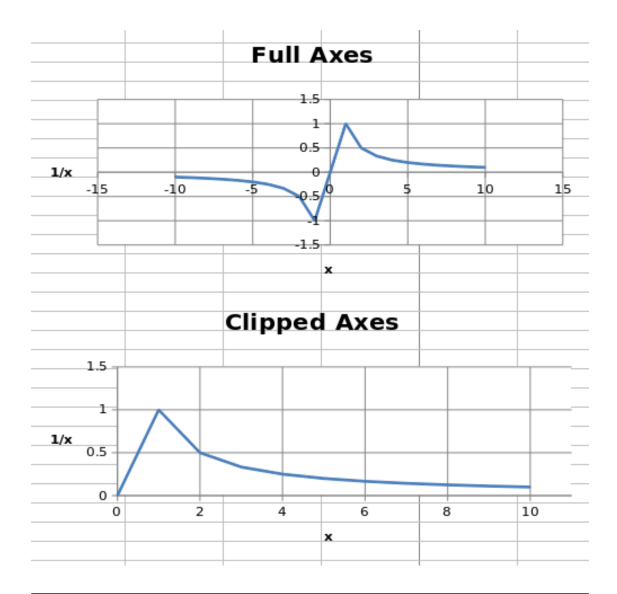
#### Axis Limits and Scale

#### Minima and Maxima

Axis minimum and maximum values can be set manually to display specific regions on a chart.

```
from openpyxl import Workbook
from openpyxl.chart import (
    ScatterChart,
    Reference,
    Series,
)
wb = Workbook()
ws = wb.active
ws.append(['X', '1/X'])
for x in range(-10, 11):
    if x:
        ws.append([x, 1.0 / x])
chart1 = ScatterChart()
chart1.title = "Full Axes"
chart1.x_axis.title = 'x'
chart1.y_axis.title = '1/x'
chart1.legend = None
chart2 = ScatterChart()
```

```
chart2.title = "Clipped Axes"
chart2.x_axis.title = 'x'
chart2.y_axis.title = '1/x'
chart2.legend = None
chart2.x_axis.scaling.min = 0
chart2.y_axis.scaling.min = 0
chart2.x_axis.scaling.max = 11
chart2.y_axis.scaling.max = 1.5
x = Reference(ws, min_col=1, min_row=2, max_row=22)
y = Reference(ws, min_col=2, min_row=2, max_row=22)
s = Series(y, xvalues=x)
chart1.append(s)
chart2.append(s)
ws.add_chart(chart1, "C1")
ws.add_chart(chart2, "C15")
wb.save("minmax.xlsx")
```



注解: In some cases such as the one shown, setting the axis limits is effectively equivalent to displaying a sub-range of the data. For large datasets, rendering of scatter plots (and possibly others) will be much faster when using subsets of the data rather than axis limits in both Excel and Open/Libre Office.

## **Logarithmic Scaling**

Both the x- and y-axes can be scaled logarithmically. The base of the logarithm can be set to any valid float. If the x-axis is scaled logarithmically, negative values in the domain will be discarded.

66 Chapter 6. 其他主题

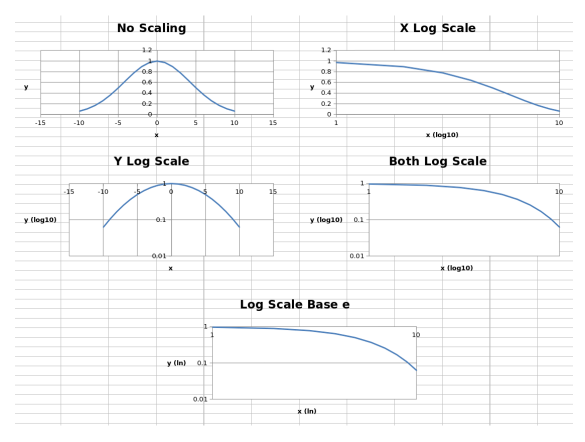
```
ScatterChart,
   Reference,
   Series,
import math
wb = Workbook()
ws = wb.active
ws.append(['X', 'Gaussian'])
for i, x in enumerate(range(-10, 11)):
   ws.append([x, "=EXP(-(($A${row}/6)^2))".format(row = i + 2)])
chart1 = ScatterChart()
chart1.title = "No Scaling"
chart1.x_axis.title = 'x'
chart1.y_axis.title = 'y'
chart1.legend = None
chart2 = ScatterChart()
chart2.title = "X Log Scale"
chart2.x_axis.title = 'x (log10)'
chart2.y_axis.title = 'y'
chart2.legend = None
chart2.x_axis.scaling.logBase = 10
chart3 = ScatterChart()
chart3.title = "Y Log Scale"
chart3.x_axis.title = 'x'
chart3.y_axis.title = 'y (log10)'
chart3.legend = None
chart3.y_axis.scaling.logBase = 10
chart4 = ScatterChart()
chart4.title = "Both Log Scale"
chart4.x_axis.title = 'x (log10)'
chart4.y_axis.title = 'y (log10)'
chart4.legend = None
chart4.x_axis.scaling.logBase = 10
chart4.y_axis.scaling.logBase = 10
                                                                          (下页继续)
```

6.4. 图表 67

```
chart5 = ScatterChart()
chart5.title = "Log Scale Base e"
chart5.x_axis.title = 'x (ln)'
chart5.y_axis.title = 'y (ln)'
chart5.legend = None
chart5.x_axis.scaling.logBase = math.e
chart5.y_axis.scaling.logBase = math.e
x = Reference(ws, min_col=1, min_row=2, max_row=22)
y = Reference(ws, min_col=2, min_row=2, max_row=22)
s = Series(y, xvalues=x)
chart1.append(s)
chart2.append(s)
chart3.append(s)
chart4.append(s)
chart5.append(s)
ws.add_chart(chart1, "C1")
ws.add_chart(chart2, "I1")
ws.add_chart(chart3, "C15")
ws.add_chart(chart4, "I15")
ws.add_chart(chart5, "F30")
wb.save("log.xlsx")
```

This produces five charts that look something like this:

68



The first four charts show the same data unscaled, scaled logarithmically in each axis and in both axes, with the logarithm base set to 10. The final chart shows the same data with both axes scaled, but the base of the logarithm set to e.

#### **Axis Orientation**

Axes can be displayed "normally" or in reverse. Axis orientation is controlled by the scaling orientation property, which can have a value of either 'minMax' for normal orientation or 'maxMin' for reversed.

```
from openpyxl import Workbook
from openpyxl.chart import (
    ScatterChart,
    Reference,
    Series,
)

wb = Workbook()
ws = wb.active
```

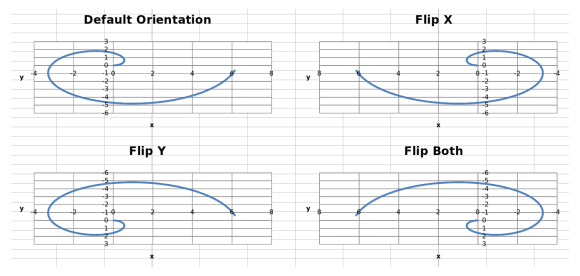
6.4. 图表

```
ws["A1"] = "Archimedean Spiral"
ws.append(["T", "X", "Y"])
for i, t in enumerate(range(100)):
    ws.append([t / 16.0, "=$A${row}*COS($A${row})".format(row = i + 3),
                         "=$A${row}*SIN($A${row})".format(row = i + 3)])
chart1 = ScatterChart()
chart1.title = "Default Orientation"
chart1.x_axis.title = 'x'
chart1.y_axis.title = 'y'
chart1.legend = None
chart2 = ScatterChart()
chart2.title = "Flip X"
chart2.x_axis.title = 'x'
chart2.y_axis.title = 'y'
chart2.legend = None
chart2.x_axis.scaling.orientation = "maxMin"
chart2.y_axis.scaling.orientation = "minMax"
chart3 = ScatterChart()
chart3.title = "Flip Y"
chart3.x_axis.title = 'x'
chart3.y_axis.title = 'y'
chart3.legend = None
chart3.x_axis.scaling.orientation = "minMax"
chart3.y_axis.scaling.orientation = "maxMin"
chart4 = ScatterChart()
chart4.title = "Flip Both"
chart4.x_axis.title = 'x'
chart4.y_axis.title = 'y'
chart4.legend = None
chart4.x_axis.scaling.orientation = "maxMin"
chart4.y_axis.scaling.orientation = "maxMin"
x = Reference(ws, min_col=2, min_row=2, max_row=102)
y = Reference(ws, min_col=3, min_row=2, max_row=102)
s = Series(y, xvalues=x)
chart1.append(s)
```

(下页继续)

```
chart2.append(s)
chart3.append(s)
ws.add_chart(chart1, "D1")
ws.add_chart(chart2, "J1")
ws.add_chart(chart3, "D15")
ws.add_chart(chart4, "J15")
wb.save("orientation.xlsx")
```

This produces four charts with the axes in each possible combination of orientations that look something like this:



#### Adding a second axis

Adding a second axis actually involves creating a second chart that shares a common x-axis with the first chart but has a separate y-axis.

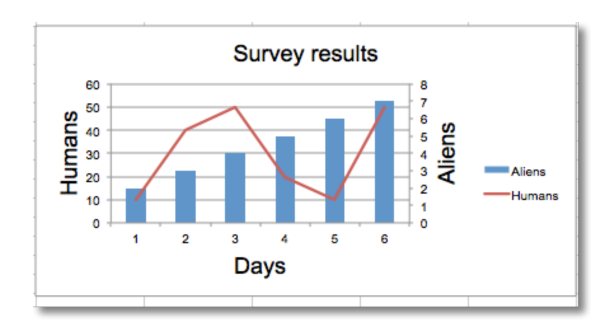
```
from openpyxl import Workbook
from openpyxl.chart import (
    LineChart,
    BarChart,
    Reference,
    Series,
)
```

6.4. 图表 71

(下页继续)

```
wb = Workbook()
ws = wb.active
rows = [
    ['Aliens', 2, 3, 4, 5, 6, 7],
    ['Humans', 10, 40, 50, 20, 10, 50],
1
for row in rows:
    ws.append(row)
c1 = BarChart()
v1 = Reference(ws, min_col=1, min_row=1, max_col=7)
c1.add_data(v1, titles_from_data=True, from_rows=True)
c1.x_axis.title = 'Days'
c1.y_axis.title = 'Aliens'
c1.y_axis.majorGridlines = None
c1.title = 'Survey results'
# Create a second chart
c2 = LineChart()
v2 = Reference(ws, min_col=1, min_row=2, max_col=7)
c2.add_data(v2, titles_from_data=True, from_rows=True)
c2.y_axis.axId = 200
c2.y_axis.title = "Humans"
# Display y-axis of the second chart on the right by setting it to cross the x-
→ axis at its maximum
c1.y axis.crosses = "max"
c1 += c2
ws.add_chart(c1, "D4")
wb.save("secondary.xlsx")
```

This produces a combined line and bar chart looking something like this:



## 6.4.4 更改图表布局

#### 更改绘图区和图例的布局

可以通过使用 layout 类实例的 layout 属性来设置图表的布局。

#### 表格布局

### 位置和大小

图表可以放置在容器中。可以通过 x 和 y 调整位置。w 和 h 调整大小。单位是容器的比例。图表不能放置在容器的外部,并且宽度和高度是主要限制:如果 x+w>1,则 x=1-w。

- x 是从左侧开始的水平位置
- y是从顶部开始的垂直位置
- h 是图表相对于其容器的高度
- w 是盒子 (box) 的宽度

#### 模式

除了大小和位置外,相关属性的模式也可以设置为 factor 或 edge。默认值为 factor:

layout.xMode = edge

6.4. 图表 73

#### 目标 (Target)

~layoutTarget' 属性可以设置成 outer 或者 inner. 默认值为 outer:

```
layout.layoutTarget = inner
```

#### 图例布局

```
legend.position = 'tr'
```

或者应用手动布局:

```
legend.layout = ManualLayout()
```

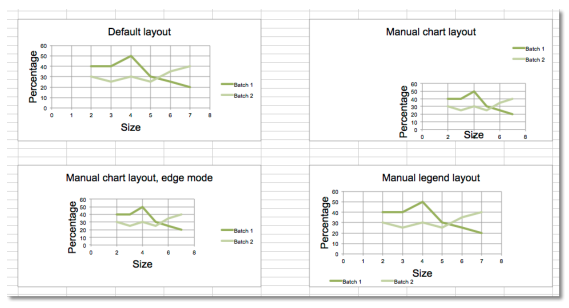
```
from openpyxl import Workbook, load_workbook
from openpyxl.chart import ScatterChart, Series, Reference
from openpyxl.chart.layout import Layout, ManualLayout
wb = Workbook()
ws = wb.active
rows = [
    ['Size', 'Batch 1', 'Batch 2'],
    [2, 40, 30],
    [3, 40, 25],
    [4, 50, 30],
    [5, 30, 25],
    [6, 25, 35],
    [7, 20, 40],
]
for row in rows:
    ws.append(row)
ch1 = ScatterChart()
xvalues = Reference(ws, min_col=1, min_row=2, max_row=7)
for i in range(2, 4):
    values = Reference(ws, min_col=i, min_row=1, max_row=7)
```

(下页继续)

```
series = Series(values, xvalues, title_from_data=True)
    ch1.series.append(series)
ch1.title = "Default layout"
ch1.style = 13
ch1.x_axis.title = 'Size'
ch1.y_axis.title = 'Percentage'
ch1.legend.position = 'r'
ws.add_chart(ch1, "B10")
from copy import deepcopy
# Half-size chart, bottom right
ch2 = deepcopy(ch1)
ch2.title = "Manual chart layout"
ch2.legend.position = "tr"
ch2.layout=Layout(
   manualLayout=ManualLayout(
        x=0.25, y=0.25,
       h=0.5, w=0.5,
    )
)
ws.add_chart(ch2, "H10")
# Half-size chart, centred
ch3 = deepcopy(ch1)
ch3.layout = Layout(
   ManualLayout(
   x=0.25, y=0.25,
   h=0.5, w=0.5,
   xMode="edge",
   yMode="edge",
    )
)
ch3.title = "Manual chart layout, edge mode"
ws.add_chart(ch3, "B27")
# Manually position the legend bottom left
                                                                          (下页继续)
```

6.4. 图表 75

### 以上会创建四个图表并展示了各种可能性:



## 6.4.5 图表样式

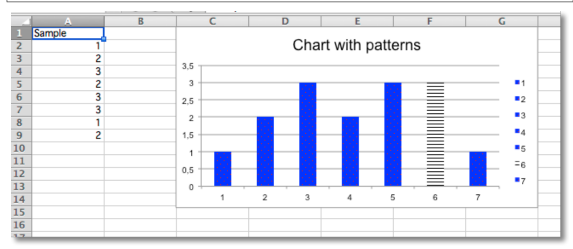
### **Adding Patterns**

Whole data series and individual data points can be extensively styled through the *graphical-Properties*. Getting things just right may take some time.

```
from openpyxl import Workbook
from openpyxl.chart import BarChart, Reference
from openpyxl.chart.marker import DataPoint
from openpyxl.drawing.fill import PatternFillProperties, ColorChoice
wb = Workbook()
ws = wb.active
rows = [
   ("Sample",),
   (1,),
    (2,),
    (3,),
    (2,),
    (3,),
    (3,),
    (1,),
    (2,),
]
for r in rows:
   ws.append(r)
c = BarChart()
data = Reference(ws, min_col=1, min_row=1, max_row=8)
c.add_data(data, titles_from_data=True)
c.title = "Chart with patterns"
# set a pattern for the whole series
series = c.series[0]
fill = PatternFillProperties(prst="pct5")
fill.foreground = ColorChoice(prstClr="red")
fill.background = ColorChoice(prstClr="blue")
series.graphicalProperties.pattFill = fill
# set a pattern for a 6th data point (0-indexed)
pt = DataPoint(idx=5)
pt.graphicalProperties.pattFill = PatternFillProperties(prst="ltHorz")
                                                                          (下页继续)
```

6.4. 图表 77

```
series.dPt.append(pt)
ws.add_chart(c, "C1")
wb.save("pattern.xlsx")
```



### 6.4.6 高级图表

图表能合并生成新的图表:

#### **Gauge Charts**

Gauge charts combine a pie chart and a doughnut chart to create a "gauge". The first chart is a doughnut chart with four slices. The first three slices correspond to the colours of the gauge; the fourth slice, which is half of the doughnut, is made invisible.

A pie chart containing three slices is added. The first and third slice are invisible so that the second slice can act as the needle on the gauge.

The effects are done using the graphical properties of individual data points in a data series.

```
from openpyxl import Workbook

from openpyxl.chart import PieChart, DoughnutChart, Series, Reference
from openpyxl.chart.series import DataPoint

data = [
    ["Donut", "Pie"],
    (下页继续)
```

,

79

```
[25, 75],
    [50, 1],
    [25, 124],
    [100],
]
# based on http://www.excel-easy.com/examples/gauge-chart.html
wb = Workbook()
ws = wb.active
for row in data:
   ws.append(row)
# First chart is a doughnut chart
c1 = DoughnutChart(firstSliceAng=270, holeSize=50)
c1.title = "Code coverage"
c1.legend = None
ref = Reference(ws, min_col=1, min_row=2, max_row=5)
s1 = Series(ref, title_from_data=False)
slices = [DataPoint(idx=i) for i in range(4)]
slices[0].graphicalProperties.solidFill = "FF3300" # red
slices[1].graphicalProperties.solidFill = "FCF305" # yellow
slices[2].graphicalProperties.solidFill = "1FB714" # green
slices[3].graphicalProperties.noFill = True # invisible
s1.data_points = slices
c1.series = \lceil s1 \rceil
# Second chart is a pie chart
c2 = PieChart(firstSliceAng=270)
c2.legend = None
ref = Reference(ws, min_col=2, min_row=2, max_col=2, max_row=4)
s2 = Series(ref, title_from_data=False)
slices = [DataPoint(idx=i) for i in range(3)]
slices[0].graphicalProperties.noFill = True # invisible
slices[1].graphicalProperties.solidFill = "000000" # black needle
                                                                          (下页继续)
```

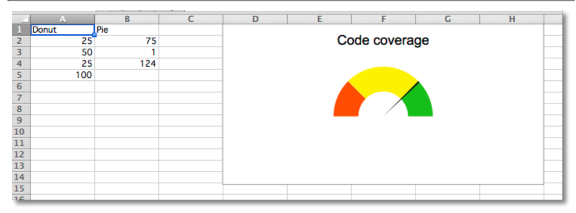
6.4. 图表

```
slices[2].graphicalProperties.noFill = True # invisible
s2.data_points = slices
c2.series = [s2]

c1 += c2 # combine charts

ws.add_chart(c1, "D1")

wb.save("gauge.xlsx")
```



## 6.4.7 使用 chartsheets

图表能被加入到一个称为 chartsheets 特殊工作簿中:

### Chartsheets

Chartsheets are special worksheets which only contain charts. All the data for the chart must be on a different worksheet.

```
from openpyxl import Workbook

from openpyxl.chart import PieChart, Reference, Series

wb = Workbook()
ws = wb.active
cs = wb.create_chartsheet()

rows = [
    ["Bob", 3],
```

80 Chapter 6. 其他主题

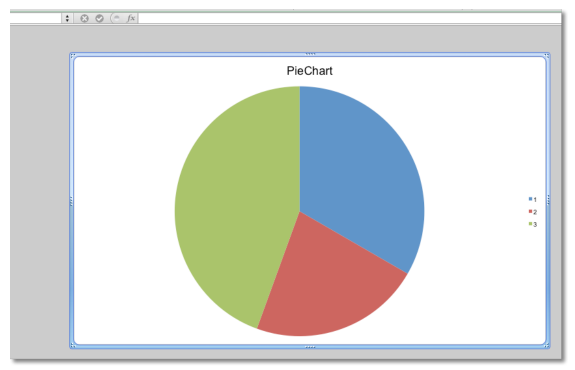
```
["Harry", 2],
    ["James", 4],
]

for row in rows:
    ws.append(row)

chart = PieChart()
labels = Reference(ws, min_col=1, min_row=1, max_row=3)
data = Reference(ws, min_col=2, min_row=1, max_row=3)
chart.series = (Series(data),)
chart.title = "PieChart"

cs.add_chart(chart)

wb.save("demo.xlsx")
```



6.4. 图表 81

# 6.5 注释

警告: openpyxl 目前只支持读写文字注释。格式信息会丢失。在读取时,注释尺寸也会丢失,但是可以重新写入。注释目前不支持 read\_only=True 模式下使用。

### 6.5.1 为单元格添加注释

注释的 text 和 author 是必填属性

```
>>> from openpyxl import Workbook
>>> from openpyxl.comments import Comment
>>> wb = Workbook()
>>> ws = wb.active
>>> comment = ws["A1"].comment
>>> comment = Comment('This is the comment text', 'Comment Author')
>>> comment.text
'This is the comment text'
>>> comment.author
'Comment Author'
```

如果你为不同的单元格设置了相同的注释,那么 openpyxl 会自动进行复制

```
>>> from openpyxl import Workbook
>>> from openpyxl.comments import Comment
>>> wb=Workbook()
>>> ws=wb.active
>>> comment = Comment("Text", "Author")
>>> ws["A1"].comment = comment
>>> ws["B2"].comment = comment
>>> ws["B2"].comment is comment
True
>>> ws["B2"].comment is comment
False
```

# 6.5.2 加载和保存注释

加载时工作簿中存在的注释会自动存储在其相应单元格的 comment 属性中。格式信息(如字体大小,粗体和斜体)以及注释的容器框的原始尺寸和位置都将丢失。

保存工作簿时保留在工作簿中的注释会自动保存到工作簿文件中。

注释尺寸可以设定成只写。注释尺寸以像素为单位。

```
>>> from openpyxl import Workbook
>>> from openpyxl.comments import Comment
>>> from openpyxl.utils import units
>>>
>>> wb=Workbook()
>>> ws=wb.active
>>>
>>> comment = Comment("Text", "Author")
>>> comment.width = 300
>>> comment.height = 50
>>>
>>> ws["A1"].comment = comment
>>>
>>> wb.save('commented_book.xlsx')
```

如果有需要的话, openpyxl.utils.units 有将其他度量单位 (mm, points) 转换为像素的辅助函数:

```
>>> from openpyxl import Workbook
>>> from openpyxl.comments import Comment
>>> from openpyxl.utils import units
>>>
>>> wb=Workbook()
>>> ws=wb.active
>>>
>>> comment = Comment("Text", "Author")
>>> comment.width = units.points_to_pixels(300)
>>> comment.height = units.points_to_pixels(50)
>>>
>>> ws["A1"].comment = comment
```

# 6.6 样式

### 6.6.1 介绍

样式用于在屏幕上显示时更改数据的外观。它们还用于确定数字的格式。

样式可以应用于以下方面:

• Font:设置字体大小、颜色、下划线等等

6.6. 样式 83

• PatternFill: 设置图案或者颜色渐变

• Border: 设置单元格的边框

• Alignment: 单元格对齐

• Protection: 保护工作表

#### 以下是默认值

84

```
>>> from openpyxl.styles import PatternFill, Border, Side, Alignment,
→Protection, Font
>>> font = Font(name='Calibri',
                    size=11,
. . .
                    bold=False,
. . .
                     italic=False,
. . .
                    vertAlign=None,
                    underline='none',
                    strike=False,
                    color='FF000000')
>>> fill = PatternFill(fill_type=None,
                    start_color='FFFFFFF',
. . .
                    end_color='FF000000')
>>> border = Border(left=Side(border_style=None,
                               color='FF000000'),
. . .
                    right=Side(border_style=None,
                                color='FF000000'),
                    top=Side(border_style=None,
                              color='FF000000'),
                    bottom=Side(border_style=None,
                                 color='FF000000'),
                    diagonal=Side(border_style=None,
                                   color='FF000000'),
. . .
                     diagonal_direction=0,
                     outline=Side(border_style=None,
                                  color='FF000000'),
                    vertical=Side(border_style=None,
                                   color='FF000000'),
                    horizontal=Side(border_style=None,
                                    color='FF000000')
. . .
. . .
>>> alignment=Alignment(horizontal='general',
                         vertical='bottom',
                         text_rotation=0,
                                                                            (下页继续)
```

Chapter 6. 其他主题

```
wrap_text=False,
shrink_to_fit=False,
indent=0)
>>> number_format = 'General'
>>> protection = Protection(locked=True,
hidden=False)
```

## 6.6.2 单元格样式和命名样式

有两种不同的样式: 单元格样式和命名样式, 也被成为样式模板。

#### 单元格样式

单元格样式在对象之间共享,一旦被分配之后就无法更改。这样可以避免不必要的副作用,例如 仅更改一个单元格时就更改许多单元格的样式。

```
>>> from openpyxl.styles import colors
>>> from openpyxl.styles import Font, Color
>>> from openpyxl import Workbook
>>> wb = Workbook()
>>> ws = wb.active
>>>
>>> a1 = ws['A1']
\rightarrow > d4 = ws['D4']
>>> ft = Font(color="FF0000")
>>> a1.font = ft
>>> d4.font = ft
>>>
>>> a1.font.italic = True # is not allowed # doctest: +SKIP
>>>
>>> # If you want to change the color of a Font, you need to reassign it
>>> a1.font = Font(color="FF0000", italic=True) # the change only affects A1
```

## 6.6.3 复制样式

样式也可以被复制

6.6. 样式 85

```
>>> from openpyxl.styles import Font
>>> from copy import copy
>>>
>>> ft1 = Font(name='Arial', size=14)
>>> ft2 = copy(ft1)
>>> ft2.name = "Tahoma"
>>> ft1.name
'Arial'
>>> ft2.name
'Tahoma'
>>> ft2.size # copied from the
14.0
```

### 6.6.4 颜色

可以通过三种方式: indexed, aRGB 或者 theme 来设置字体、背景、边框等的颜色。索引颜色 (indexed colours) 是旧版实现,颜色本身取决于工作簿或应用程序默认提供的索引。主题颜色可用于互补色,但也取决于工作簿中存在的主题。因此,建议使用 aRGB 颜色。

#### aRGB 颜色

86

使用红色,绿色和蓝色的十六进制值设置 RGB 颜色。

```
>>> from openpyxl.styles import Font
>>> font = Font(color="FF0000")
```

理论上, alpha 值是指颜色的透明度, 但这与单元格样式无关。默认值 00 将前置任何简单的 RGB 值:

```
>>> from openpyxl.styles import Font
>>> font = Font(color="00FF00")
>>> font.color.rgb
'0000FF00'
```

还支持传统索引颜色以及主题和色彩 (themes and tints)。

```
>>> from openpyxl.styles.colors import Color
>>> c = Color(indexed=32)
>>> c = Color(theme=6, tint=0.5)
```

#### **Indexed Colours**

索引 64 和 65 不能设置,并且分别保留给系统前景色和背景色。

### 6.6.5 应用样式

样式被直接应用到单元格

```
>>> from openpyxl.workbook import Workbook
>>> from openpyxl.styles import Font, Fill
>>> wb = Workbook()
>>> ws = wb.active
>>> c = ws['A1']
>>> c.font = Font(size=12)
```

样式也可以应用于列和行,但是请注意,这仅适用于关闭文件后创建的单元格(在 Excel)。如果要对整个行和列应用样式,则必须自己将样式应用于每个单元格。这是文件格式的限制:: Styles can also applied to columns and rows but note that this applies only to cells created (in Excel) after the file is closed. If you want to apply styles to entire rows and columns then you must apply the style to each cell yourself. This is a restriction of the file format:

```
>>> col = ws.column_dimensions['A']
>>> col.font = Font(bold=True)
>>> row = ws.row_dimensions[1]
>>> row.font = Font(underline="single")
```

### 6.6.6 合并单元格的样式

合并单元格和其他单元格对象的行为相似,通过左上单元格来定义值和样式。可以改变左上单元格的边框来改变整个合并单元格的边框。这种格式是出于编辑目的才被生成(The formatting is generated for the purpose of writing.)

```
>>> from openpyxl.styles import Border, Side, PatternFill, Font, GradientFill,

--Alignment
>>> from openpyxl import Workbook
>>>
>>> wb = Workbook()
>>> ws = wb.active
>>> ws.merge_cells('B2:F4')
>>>
>>> top_left_cell = ws['B2']
```

(下页继续)

6.6. 样式 87

```
>>> top_left_cell.value = "My Cell"
>>> thin = Side(border_style="thin", color="000000")
>>> double = Side(border_style="double", color="ff0000")
>>>
>>> top_left_cell.border = Border(top=double, left=thin, right=thin, upottom=double)
>>> top_left_cell.fill = PatternFill("solid", fgColor="DDDDDD")
>>> top_left_cell.fill = fill = GradientFill(stop=("000000", "FFFFFF"))
>>> top_left_cell.font = Font(b=True, color="FF0000")
>>> top_left_cell.alignment = Alignment(horizontal="center", vertical="center")
>>> wb.save("styled.xlsx")
```

### 6.6.7 编辑页面设置

```
>>> from openpyxl.workbook import Workbook
>>>
>>> wb = Workbook()
>>> ws = wb.active
>>>
>>> ws.page_setup.orientation = ws.ORIENTATION_LANDSCAPE
>>> ws.page_setup.paperSize = ws.PAPERSIZE_TABLOID
>>> ws.page_setup.fitToHeight = 0
>>> ws.page_setup.fitToWidth = 1
```

#### 命名样式

与单元格样式相反,命名样式是可变的。当您想一次将格式应用于许多不同的单元格时,它们很有意义。注意一旦将命名样式分配给单元格后,对该样式的更改将\*\*不会\*\*影响单元格。

一旦命名样式被注册到工作簿, 就可以简单的通过名字来进行引用

### 6.6.8 创建命名样式

```
>>> from openpyxl.styles import NamedStyle, Font, Border, Side
>>> highlight = NamedStyle(name="highlight")
>>> highlight.font = Font(bold=True, size=20)

(下页继续)
```

88 Chapter 6. 其他主题

```
>>> bd = Side(style='thick', color="000000")
>>> highlight.border = Border(left=bd, top=bd, right=bd, bottom=bd)
```

创建命名样式后,即可将其注册到工作簿中:

```
>>> wb.add_named_style(highlight)
```

命名样式在首次分配给单元格时也会自动注册:

```
>>> ws['A1'].style = highlight
```

注册后, 仅使用名称分配样式:

```
>>> ws['D5'].style = 'highlight'
```

## 6.6.9 使用内置样式 (Ps: 以下注释由译者根据 office365 中文版进行添加)

该规范 (specification) 包括一些可以使用的内置样式。不幸的是,这些样式的名称以其本地化形式存储。openpyxl 仅会识别英文名称,并且只能与此处的文字完全一样。

• 'Normal' # 无样式

#### 数字格式

- 'Comma' # 千位分隔,保留两位小数'Warning Text'
- 'Comma [0]' # 千位分隔, 不保留小数
- 'Currency' # 货币, 保留两位小数
- 'Currency [0]' # 货币, 不保留小数
- 'Percent' # 百分比

#### **Informative**

- 'Calculation' # 计算
- 'Total' # 汇总
- 'Note' # 注释
- 'Warning Text' # 警告文本
- 'Explanatory Text' #解释性文本

6.6. 样式 89

### 文字样式

- 'Title' # 标题
- 'Headline 1' # 标题 1
- 'Headline 2' # 标题 2
- 'Headline 3' # 标题 3
- 'Headline 4' # 标题 4
- 'Hyperlink' # 超链接
- 'Followed Hyperlink' # 已访问的超链接
- 'Linked Cell' # 链接单元格

#### Comparisons

- 'Input' # 输入
- 'Output' # 输出
- 'Check Cell' # 检查单元格
- 'Good' # 好
- 'Bad' # 坏
- 'Neutral' # 始终

#### 高亮

- 'Accent1' # 着色 1
- '20 % Accent1'
- '40 % Accent1'
- '60 % Accent1'
- 'Accent2' # 着色 2
- '20 % Accent2'
- '40 % Accent2'
- '60 % Accent2'
- 'Accent3' # 着色 3
- '20 % Accent3'
- '40 % Accent3'

- '60 % Accent3'
- 'Accent4' # 着色 4
- '20 % Accent4'
- '40 % Accent4'
- '60 % Accent4'
- 'Accent5' # 着色 5
- '20 % Accent5'
- '40 % Accent5'
- '60 % Accent5'
- 'Accent6' # 着色 6
- '20 % Accent6'
- '40 % Accent6'
- '60 % Accent6'
- 'Pandas' # 好像是自定义的

有关内置样式的更多信息,请参阅openpyxl.styles.builtins

# 6.7 其他工作表属性

有一些特定行为的高级属性,最常用的是页面设置参数(page setup property)fitTopage 和定义工作表选项卡颜色的 'tabColor'。

# 6.7.1 工作表可用属性

- $\bullet \ \ {\rm ``enable Format Conditions Calculation''}$
- "filterMode"
- "published"
- "syncHorizontal"
- $\bullet$  "syncRef"
- "syncVertical"
- "transitionEvaluation"
- "transitionEntry"
- $\bullet$  "tabColor"

6.7. 其他工作表属性 91

## 6.7.2 页面设置属性的可用字段

 $"autoPageBreaks" \ "fitToPage"$ 

### 6.7.3 outlines 的可用字段

- "applyStyles"
- "summaryBelow"
- "summaryRight"
- "showOutlineSymbols"

更多信息请查询 http://msdn.microsoft.com/en-us/library/documentformat.openxml.spreadsheet.sheetproperties%28v=office.14%29.aspx\_

**注解:** 默认情况下,会对 outline 属性进行初始化,因此您可以直接修改它们的 4 个属性,而页面设置属性不一样。如果要修改后者,首先要必要的参数初始化对 open-pyxl.worksheet.properties.PageSetupProperties 对象进行初始化。一旦完成,可以在以后需要时通过例程直接对其进行修改。

```
>>> from openpyxl.workbook import Workbook
>>> from openpyxl.worksheet.properties import WorksheetProperties,
--PageSetupProperties
>>>
>>> wb = Workbook()
>>> ws = wb.active
>>>
>>> wsprops = ws.sheet_properties
>>> wsprops.tabColor = "1072BA"
>>> wsprops.filterMode = False
>>> wsprops.pageSetUpPr = PageSetupProperties(fitToPage=True,
--autoPageBreaks=False)
>>> wsprops.outlinePr.summaryBelow = False
>>> wsprops.outlinePr.applyStyles = True
>>> wsprops.pageSetUpPr.autoPageBreaks = True
```

# 6.8 条件格式

Excel 支持三种类型的条件格式: 內置、标准和自定义內建条件格式将特定规则与预定义样式结合在一起。标准条件格式将特定规则与自定义格式结合在一起。In additional it is possible to define custom formulae for applying custom formats using differential styles.

注解: 不同规则的语法差异很大,以至于 openpyxl 不知道规则是否有意义。

创建条件格式规则的基本语法为:

由于某些规则的签名可能非常冗长,因此也有一些方便的工厂(factories)来创建它们。

## 6.8.1 内置格式

内置格式有:

- 色阶 (ColorScale)
- 图表集 (IconSet)
- 数据条 (DataBar)

Builtin formats contain a sequence of formatting settings which combine a type with an integer for comparison. 可能的类型有:'num', 'percent', 'max', 'min', 'formula', 'percentile'.

#### 色阶

你可以使用 2 或 3 种颜色的色阶。2 种色阶产生一种颜色到另一种颜色的渐变; 3 种颜色色阶会将 1 种颜色用于 2 个颜色的渐变。

创建色阶的完整规则为:

```
>>> from openpyxl.formatting.rule import ColorScale, FormatObject
>>> from openpyxl.styles import Color
>>> first = FormatObject(type='min')
>>> last = FormatObject(type='max')
(下页继续)
```

6.8. 条件格式 93

```
>>> # colors match the format objects:
>>> colors = [Color('AA0000'), Color('00AA00')]
>>> cs2 = ColorScale(cfvo=[first, last], color=colors)
>>> # a three color scale would extend the sequences
>>> mid = FormatObject(type='num', val=40)
>>> colors.insert(1, Color('00AA00'))
>>> cs3 = ColorScale(cfvo=[first, mid, last], color=colors)
>>> # create a rule with the color scale
>>> from openpyxl.formatting.rule import Rule
>>> rule = Rule(type='colorScale', colorScale=cs3)
```

有一个方便创建色阶规则的函数:

#### 图标集

从以下图标中进行选择: '3Arrows', '3ArrowsGray', '3Flags', '3TrafficLights1', '3TrafficLights2', '3Signs', '3Symbols', '3Symbols2', '4Arrows', '4ArrowsGray', '4RedToBlack', '4Rating', '4TrafficLights', '5Arrows', '5ArrowsGray', '5Rating', '5Quarters'

创建图表集完整规则为:

```
>>> from openpyxl.formatting.rule import IconSet, FormatObject
>>> first = FormatObject(type='percent', val=0)
>>> second = FormatObject(type='percent', val=33)
>>> third = FormatObject(type='percent', val=67)
>>> iconset = IconSet(iconSet='3TrafficLights1', cfvo=[first, second, third],
--showValue=None, percent=None, reverse=None)
>>> # assign the icon set to a rule
>>> from openpyxl.formatting.rule import Rule
>>> rule = Rule(type='iconSet', iconSet=iconset)
```

有一个方便创建色阶图表集规则的函数:

```
>>> from openpyxl.formatting.rule import IconSetRule
>>> rule = IconSetRule('5Arrows', 'percent', [10, 20, 30, 40, 50],

showValue=None, percent=None, reverse=None)
```

#### 数据条

目前,openpyxl 支持原始规范中定义的数据条。之后的扩展中添加了边框和方向。

完整创建数据条的规则为:

有一个方便创建数据条规则的函数:

#### 6.8.2 标准条件格式

标准条件格式为:

- 平均值 (Average)
- 百分比 (Percent)
- 唯一值或重复值 (Unique or duplicate)
- 值 (Value)
- 排名 (Rank)

```
>>> from openpyxl import Workbook
>>> from openpyxl.styles import Color, PatternFill, Font, Border
>>> from openpyxl.styles.differential import DifferentialStyle
(下页继续)
```

6.8. 条件格式 95

```
>>> from openpyxl.formatting.rule import ColorScaleRule, CellIsRule,
→FormulaRule
>>>
>>> wb = Workbook()
>>> ws = wb.active
>>>
>>> # Create fill
>>> redFill = PatternFill(start_color='EE1111',
                   end_color='EE1111',
                   fill_type='solid')
>>>
>>> # Add a two-color scale
>>> # Takes colors in excel 'RRGGBB' style.
>>> ws.conditional_formatting.add('A1:A10',
                ColorScaleRule(start_type='min', start_color='AA0000',
                               end_type='max', end_color='00AA00')
. . .
                               )
>>>
>>> # Add a three-color scale
>>> ws.conditional_formatting.add('B1:B10',
                   ColorScaleRule(start_type='percentile', start_value=10,_
⇒start_color='AA0000',
                               mid_type='percentile', mid_value=50, mid_color=
→ '0000AA',
                                end type='percentile', end value=90, end color=
→ '00AA00')
                                  )
>>>
>>> # Add a conditional formatting based on a cell comparison
>>> \# addCellIs(range_string, operator, formula, stopIfTrue, wb, font, border, \sqcup
\hookrightarrow fill)
>>> # Format if cell is less than 'formula'
>>> ws.conditional_formatting.add('C2:C10',
                CellIsRule(operator='lessThan', formula=['C$1'], __
→stopIfTrue=True, fill=redFill))
>>>
>>> # Format if cell is between 'formula'
>>> ws.conditional_formatting.add('D2:D10',
                CellIsRule(operator='between', formula=['1','5'],
⇒stopIfTrue=True, fill=redFill))
```

(下页继续)

```
>>>
>>> # Format using a formula
>>> ws.conditional_formatting.add('E1:E10',
                FormulaRule(formula=['ISBLANK(E1)'], stopIfTrue=True, __
→fill=redFill))
>>>
>>> # Aside from the 2-color and 3-color scales, format rules take fonts,,,
→borders and fills for styling:
>>> myFont = Font()
>>> myBorder = Border()
>>> ws.conditional_formatting.add('E1:E10',
                FormulaRule(formula=['E1=0'], font=myFont, border=myBorder, __
→fill=redFill))
>>>
>>> # Highlight cells that contain particular text by using a special formula
>>> red_text = Font(color="9C0006")
>>> red_fill = PatternFill(bgColor="FFC7CE")
>>> dxf = DifferentialStyle(font=red_text, fill=red_fill)
>>> rule = Rule(type="containsText", operator="containsText", text="highlight",
\rightarrow dxf=dxf)
>>> rule.formula = ['NOT(ISERROR(SEARCH("highlight",A1)))']
>>> ws.conditional_formatting.add('A1:F40', rule)
>>> wb.save("test.xlsx")
```

#### 6.8.3 条件格式应用在全部行

有时你想将条件格式应用于多个单元格,例如一行包含特定值的一些单元格。

```
>>> ws.append(['Software', 'Developer', 'Version'])
>>> ws.append(['Excel', 'Microsoft', '2016'])
>>> ws.append(['openpyxl', 'Open source', '2.6'])
>>> ws.append(['OpenOffice', 'Apache', '4.1.4'])
>>> ws.append(['Word', 'Microsoft', '2010'])
```

我们要突出开发人员是 Microsoft 的行。我们通过创建表达式规则并使用公式来识别哪些行包含了 Microsoft 开发的 Software。

```
>>> red_fill = PatternFill(bgColor="FFC7CE")
>>> dxf = DifferentialStyle(fill=red_fill)
>>> r = Rule(type="expression", dxf=dxf, stopIfTrue=True)

(下页继续)
```

6.8. 条件格式 97

```
>>> r.formula = ['$A2="Microsoft"']
>>> ws.conditional_formatting.add("A1:C10", r)
```

**注解:** 在这种情况下,该公式使用\*\*绝对引用\*\*B列,以及\*\*相对引用\*\*行号,在这种情况下,1是行号相对于应用格式的范围。做到这一点可能很棘手,但是即使已将规则添加到工作表的条件格式集合中,也可以对其进行调整。

# 6.9 数据透视表

openpyxl 为数据透视表提供读取支持以便于可以保留在现有的文件中。数据透视表的规范虽然很广泛,但不是很清楚,也不意味着客户端代码应该能够创建数据透视表。(The specification for pivot tables, while extensive, is not very clear and it is not intended that client code should be able to create pivot tables.) 但是,应该可以编辑和操作现有的数据透视表,例如。更改其范围或是能自动更新设置。

和图表、图片、表格一样,数据透视表没有专门管理的 API,因此客户端代码不得不遍历工作表 \_pivots 列表

#### 6.9.1 例子

```
from openpyxl import load_workbook
wb = load_workbook("campaign.xlsx")
ws = wb["Results"]
pivot = ws._pivots[0] # any will do as they share the same cache
pivot.cache.refreshOnLoad = True
```

更多信息请查询openpyxl.pivot.cache.CacheDefinition

# 6.10 打印设置

openpyxl 为打印设置提供合理的全面支持

## 6.10.1 编辑打印设置

```
>>> from openpyxl.workbook import Workbook
>>>
```

(下页继续)

```
>>> wb = Workbook()
>>> ws = wb.active
>>>
>>> ws.print_options.horizontalCentered = True
>>> ws.print_options.verticalCentered = True
```

### 6.10.2 页眉页脚

页眉和页脚使用自己的格式语言。在编辑的时候完全可以支持但是由于于复杂和嵌套的可能性,在读取它们时仅部分支持。支持字体,大小和颜色,居左,居中或居右元素。粒度控制(突出显示单个单词)需要手动应用控制代码(Granular control (highlighting individuals words) will require applying control codes manually)

```
>>> from openpyxl.workbook import Workbook
>>>
>>> wb = Workbook()
>>> ws = wb.active
>>>
>>> ws.oddHeader.left.text = "Page &[Page] of &N"
>>> ws.oddHeader.left.size = 14
>>> ws.oddHeader.left.font = "Tahoma,Bold"
>>> ws.oddHeader.left.color = "CC3366"
```

也支持 evenHeader 和 evenFooter 以及 firstHeader 和 firstFooter.

### 6.10.3 增加打印标题

您可以在每页上打印标题,以确保正确标记数据。

```
>>> from openpyxl.workbook import Workbook
>>>
>>> wb = Workbook()
>>> ws = wb.active
>>>
>>> ws.print_title_cols = 'A:B' # the first two cols
>>> ws.print_title_rows = '1:1' # the first row
```

### 6.10.4 增加打印区域

你可以只选择工作簿的一部分来作为打印区域

6.10. 打印设置 99

```
>>> from openpyxl.workbook import Workbook
>>>
>>> wb = Workbook()
>>> ws = wb.active
>>>
>>> ws.print_area = 'A1:F10'
```

# 6.11 筛选和排序

在工作簿中添加筛选是可能的

**注解:** 筛选和排序只能通过 openpyxl 进行设置,但是只有在 Excel 这样的程序中才会被应用。这是由于他们会在范围内重新排列或者格式化单元格或行。 (This is because they actually rearranges or format cells or rows in the range)

定义一个范围后,你可以对一列添加筛选或者添加排序条件: (To add a filter you define a range and then add columns and sort conditions:)

```
from openpyxl import Workbook
wb = Workbook()
ws = wb.active
data = [
    ["Fruit", "Quantity"],
    ["Kiwi", 3],
    ["Grape", 15],
    ["Apple", 3],
    ["Peach", 3],
    ["Pomegranate", 3],
    ["Pear", 3],
    ["Tangerine", 3],
    ["Blueberry", 3],
    ["Mango", 3],
    ["Watermelon", 3],
    ["Blackberry", 3],
    ["Orange", 3],
    ["Raspberry", 3],
```

(下页继续)

```
["Banana", 3]
]

for r in data:
    ws.append(r)

ws.auto_filter.ref = "A1:B15"
ws.auto_filter.add_filter_column(0, ["Kiwi", "Apple", "Mango"])
ws.auto_filter.add_sort_condition("B2:B15")

wb.save("filtered.xlsx")
```

这会将相关指令添加到文件中,但实际上不会 **过滤或排序**。(PS: 译者使用上诉代码在 Excel 中 试了一下这个功能,其中已经出现了筛选栏控件,但是未生效,点击"确认"即可生效,排序功能点了"确认也没办法使用")

	Α	В	
1	Fruit -T	Quantity	
2	Kiwi	3	
3	Grape	15	
4	Apple	3	
5	Peach	3	
6	Pomegranate	3	
7	Pear	3	,
8	Tangerine	3	'
9	Blueberry	3	
10	Mango	3	
11	Watermelon	3	
12	Blackberry	3	
13	Orange	3	
14	Raspberry	3	
15	Banana	3	
16	4		

# 6.12 数据验证

数据验证器可以应用于范围单元格,但也不是强制和 evaluated。范围不必是连续的: 例如"A1B2: B5"包含 A1 和单元格 B2 至 B5, 但不包含 A2 或 B2。

6.12. 数据验证 101

#### 6.12.1 例子

```
>>> from openpyxl import Workbook
>>> from openpyxl.worksheet.datavalidation import DataValidation
>>> # Create the workbook and worksheet we'll be working with
>>> wb = Workbook()
>>> ws = wb.active
>>>
>>> # Create a data-validation object with list validation
>>> dv = DataValidation(type="list", formula1='"Dog,Cat,Bat"', allow_
→blank=True)
>>>
>>> # Optionally set a custom error message
>>> dv.error ='Your entry is not in the list'
>>> dv.errorTitle = 'Invalid Entry'
>>>
>>> # Optionally set a custom prompt message
>>> dv.prompt = 'Please select from the list'
>>> dv.promptTitle = 'List Selection'
>>>
>>> # Add the data-validation object to the worksheet
>>> ws.add_data_validation(dv)
```

```
>>> # Create some cells, and add them to the data-validation object
>>> c1 = ws["A1"]
>>> c1.value = "Dog"
>>> dv.add(c1)
>>> c2 = ws["A2"]
>>> c2.value = "An invalid value"
>>> dv.add(c2)
>>>
>>> # Or, apply the validation to a range of cells
>>> dv.add('B1:B1048576') # This is the same as for the whole of column B
>>>
>>> # Check with a cell is in the validator
>>> "B4" in dv
True
```

102 Chapter 6. 其他主题

注解: 没有在任何单元格应用的验证将会在保存的时候被忽略。

## 6.12.2 其他验证的例子

任何证书:

```
dv = DataValidation(type="whole")
```

任何大于 100 的整数:

任何小数:

```
dv = DataValidation(type="decimal")
```

任何在0至1之间的小数:

任何日期:

```
dv = DataValidation(type="date")
```

时间:

```
dv = DataValidation(type="time")
```

15 长度以下的文本:

序列:

6.12. 数据验证 103

自定义规则:

注解: See http://www.contextures.com/xlDataVal07.html for custom rules

# 6.13 定义名称

该规范对定义的名称有以下说法:

"定义名称是用于表示单元格,区域,公式或常量值的描述性文本。"

这意味着它们的定义是非常宽松的。它们可能包含一个常数,一个公式,一个单元格引用,一个区域或跨不同工作表的多个区域。它们在工作簿全局定义并可以通过 defined\_names 属性进行访问。

## 6.13.1 区域的使用示例

访问名为"my\_range"的区域:

## 6.13.2 创建新的命名区域

```
['privaterange']
Sheet!$A$6
```

# 6.14 工作簿表格

工作簿表格是对单元格组的引用。这使得某些操作(例如,对表格中的单元格进行样式设置)更加容易。

## 6.14.1 创建表格

```
from openpyxl import Workbook
from openpyxl.worksheet.table import Table, TableStyleInfo

wb = Workbook()
ws = wb.active

data = [
    ['Apples', 10000, 5000, 8000, 6000],

(下页继续)
```

6.14. 工作簿表格 105

(续上页)

```
['Pears', 2000, 3000, 4000, 5000],
    ['Bananas', 6000, 6000, 6500, 6000],
    ['Oranges', 500, 300, 200, 700],
# add column headings. NB. these must be strings
ws.append(["Fruit", "2011", "2012", "2013", "2014"])
for row in data:
   ws.append(row)
tab = Table(displayName="Table1", ref="A1:E5")
# Add a default style with striped rows and banded columns
style = TableStyleInfo(name="TableStyleMedium9", showFirstColumn=False,
                       showLastColumn=False, showRowStripes=True, ⊔
⇔showColumnStripes=True)
tab.tableStyleInfo = style
111
Table must be added using ws.add_table() method to avoid duplicate names.
Using this method ensures table name is unque through out defined names and
\rightarrow all other table name.
111
ws.add table(tab)
wb.save("table.xlsx")
```

在一个工作簿中表格名称必须是唯一的。默认情况下,表是从第一行的标题开始创建的,并且所有列的筛选以及表标题和列标题必须始终包含字符串。

警告: 在只写模式下,您必须手动将列标题添加到表格中,并且值必须始终与相应单元格的值相同(有关如何执行此操作的示例,请参见下面的例子),否则 Excel 可能会认为该文件无效并删除表格。

通过 TableStyleInfo 来管理样式。这允许你对行和列设置条纹以及应用不同的颜色主题。

## 6.14.2 使用表格

ws.tables 是特定工作簿下所有表格的 dictionary-like 对象:

```
>>> ws.tables
{"Table1", <openpyxl.worksheet.table.Table object>}
```

#### 通过范围或者名称获取表格

```
>>> ws.tables["Table1"]
or
>>> ws.tables["A1:D10"]
```

### 遍历工作簿下所有的表格

```
>>> for table in ws.tables.values():
>>> print(table)
```

## 获取表名以及工作簿内所有表格的范围

返回表格名和范围的列表

```
>>> ws.tables.items()
>>> [("Table1", "A1:D10")]
```

### 删除表格

```
>>> del ws.tables["Table1"]
```

#### 工作簿中的表格数量

```
>>> len(ws.tables)
>>> 1
```

# 6.14.3 手动添加表格表头

在只写模式下你可以添加没有表头的表格:

```
>>> table.headerRowCount = False
```

或者手动初始化表头:

6.14. 工作簿表格 107

## 6.15 Parsing Formulas

openpyxl 支持对单元格中嵌入的公式进行有限的解析。openpyxl.formula 类包含 Tokenizer 类用于将公式分解为其组成的 tokens (openpyxl.formula package contains a Tokenizer class to break formulas into their consitutuent tokens.) 用法如下:

```
>>> from openpyxl.formula import Tokenizer
>>> tok = Tokenizer("""=IF($A$1,"then True",MAX(DEFAULT_VAL,'Sheet 2'!B1))""")
>>> print("\n".join("%12s%11s%9s" % (t.value, t.type, t.subtype) for t in tok.
→items))
                   FUNC
         IF(
                             OPEN
        $A$1
                OPERAND
                            RANGE
                     SEP
                              ARG
                OPERAND
 "then True"
                             TEXT
                    SEP
                              ARG
        MAX(
                   FUNC
                             OPEN
DEFAULT_VAL
                            RANGE
                OPERAND
                    SEP
                              ARG
'Sheet 2'!B1
                OPERAND
                            RANGE
           )
                    FUNC
                            CLOSE
           )
                   FUNC
                            CLOSE
```

如上所示, tokens 有三个令人感兴趣的属性:

- .value: The substring of the formula that produced this token
- .type: The type of token this represents. Can be one of
  - Token.LITERAL: If the cell does not contain a formula, its value is represented by a single LITERAL token.
  - Token.OPERAND: A generic term for any value in the Excel formula. (See .subtype below for more details).
  - Token.FUNC: Function calls are broken up into tokens for the opener (e.g., SUM(), followed by the arguments, followed by the closer (i.e., )). The function name and opening

parenthesis together form one FUNC token, and the matching parenthesis forms another FUNC token.

- Token. ARRAY: Array literals (enclosed between curly braces) get two ARRAY tokens each, one for the opening { and one for the closing }.
- Token.PAREN: When used for grouping subexpressions (and not to denote function calls),
   parentheses are tokenized as PAREN tokens (one per character).
- Token.SEP: These tokens are created from either commas (,) or semicolons (;). Commas create SEP tokens when they are used to separate function arguments (e.g., SUM(a, b)) or when they are used to separate array elements (e.g., {a,b}). (They have another use as an infix operator for joining ranges). Semicolons are always used to separate rows in an array literal, so always create SEP tokens.
- Token.OP\_PRE: Designates a prefix unary operator. Its value is always + or -
- Token.OP\_IN: Designates an infix binary operator. Possible values are >=, <=, <>, =, >, <, \*, /, +, -, ^, or &.</p>
- Token.OP\_POST: Designates a postfix unary operator. Its value is always %.
- Token.WSPACE: Created for any whitespace encountered. Its value is always a single space, regardless of how much whitespace is found.
- .subtype: Some of the token types above use the subtype to provide additional information about the token. Possible subtypes are:
  - Token.TEXT, Token.NUMBER, Token.LOGICAL, Token.ERROR, Token.RANGE: these subtypes describe the various forms of OPERAND found in formulae. LOGICAL is either TRUE or FALSE, RANGE is either a named range or a direct reference to another range. TEXT, NUMBER, and ERROR all refer to literal values in the formula
  - Token.OPEN and Token.CLOSE: these two subtypes are used by PAREN, FUNC, and ARRAY,
     to describe whether the token is opening a new subexpression or closing it.
  - Token.ARG and Token.ROW: are used by the SEP tokens, to distinguish between the comma and semicolon. Commas produce tokens of subtype ARG whereas semicolons produce tokens of subtype ROW

#### 6.15.1 Translating formulae from one location to another

It is possible to translate (in the mathematical sense) formulae from one location to another using the openpyxl.formulas.translate.Translator class. For example, there a range of cells B2:E7 with a sum of each row in column F:

(续上页)

```
>>> # move the formula one colum to the right
>>> ws['G2'] = Translator("=SUM(B2:E2)", origin="F2").translate_formula("G2")
>>> ws['G2'].value
'=SUM(C2:F2)'
```

注解: This is limited to the same general restrictions of formulae: A1 cell-references only and no support for defined names.

# 6.16 保护

**警告:** 工作簿或工作表的密码保护仅提供了十分基础的安全。数据未进行加密,所以可以使用各种免费工具进行修改。实际上,规范指出:工作表或工作簿的保护不应该与文件安全性混淆。这是为了保护你的工作簿免受意外修改的影响,并不能保护免受恶意修改的影响。

Openpyxl 支持保护工作簿和工作表不被修改。除非指定明确算法,否则将使用 Open XML "Legacy Password Hash Algorithm"来生成哈希密码值。

## 6.16.1 工作簿保护

为防止其他用户查看隐藏的工作表、添加、移动、删除或隐藏工作表以及重命名工作表,可以使用密码保护工作簿的结构。可以使用 openpyxl.workbook.protection.WorkbookProtection.workbookPassword 属性设置密码:

```
>>> wb.security.workbookPassword = '...'
>>> wb.security.lockStructure = True
```

同样,可以通过设置另一个密码来防止从共享工作簿中删除更改跟踪和更改历史记录。可以使用openpyxl.workbook.protection.WorkbookProtection.revisionsPassword 属性设置密码:

```
>>> wb.security.revisionsPassword = '...'
:class:`openpyxl.workbook.protection.WorkbookProtection`对象上的其他属性可以精确
```

控制所设置的限制 (restrictions are in place), 但是只有设置密码后, 这些属性才能生效。

如果需要设置原始密码值而非使用默认哈希算法,我们也提供特定的设置函数-例如:

110 Chapter 6. 其他主题

```
hashed_password = ...
wb.security.set_workbook_password(hashed_password, already_hashed=True)
```

## 6.16.2 工作表保护

也可以通过在openpyxl.worksheet.protection.SheetProtection 对象上设置属性来锁定工作表。与工作簿保护不同,可以使用或不使用密码来启用工作表保护。使用openpyxl.worksheet.protection.SheetProtection.sheet 属性或调用 enable() 或 disable() 俩启用工作表保护:

```
>>> ws = wb.active
>>> ws.protection.sheet = True
>>> ws.protection.enable()
>>> ws.protection.disable()
```

如果未设置密码,那么用户不需要密码即可禁用工作表保护。否则,他们必要提供密码才能修改保护配置。使用 openpxyl.worksheet.protection.SheetProtection.password()设置密码:

```
>>> ws = wb.active
>>> ws.protection.password = '...'
```

6.16. 保护 111

# 开发者信息

## 7.1 Development

If you find the openpyxl project intriguing and want to contribute a new awesome feature, fix a nasty bug or improve the documentation this section will guide you in setting up your development environment.

We will look into the coding standards and version control system workflows used, as well as cloning the openpyxl code to your local machine, setting up a virtual Python environment, running tests and building the documentation.

## 7.1.1 Getting the source

The source code of openpyxl is hosted on BitBucket as a Mercurial project which you can download using e.g. the GUI client SourceTree by Atlassian. If you prefer working with the command line you can use the following:

```
$ hg clone https://bitbucket.org/openpyxl/openpyxl
```

\$ hg up 3.0

Please note that the default branch should never be used for development work. For bug fixes and minor patches you should base your work on the branch of the current release, e.g 3.0. New features should generally be based on the development branch of the **next** minor version. If in doubt get in touch with the openpyxl development team.

It is worthwhile to add an upstream remote reference to the original repository to update your fork with the latest changes, by adding to the ./hg/hgrc file the following:

```
[paths]
default = ...
openpyxl-master = https://bitbucket.org/openpyxl/openpyxl
```

You can then grab any new changes using:

```
$ hg pull openpyxl-master
```

After that you should create a virtual environment using virtualenv and install the project requirements and the project itself:

```
$ cd openpyxl
$ virtualenv openpyxl-env
```

Activate the environment using:

```
$ source bin/activate # or ./openpyxl-env/Scripts/activate on Windows
```

Install the dev and prod dependencies and the package itself using:

```
(openpyxl-env) $ pip install -U -r requirements.txt (openpyxl-env) $ pip install -e .
```

## 7.1.2 Running tests

Note that contributions to the project without tests will **not** be accepted.

We use pytest as the test runner with pytest-cov for coverage information and pytest-flakes for static code analysis.

To run all the tests you need to either execute:

Or use tox to run the tests on different Python versions and configurations:

```
$ tox openpyxl
```

#### Coverage

The goal is 100 % coverage for unit tests - data types and utility functions. Coverage information can be obtained using:

py.test --cov openpyxl

#### Organisation

Tests should be preferably at package / module level e.g openpyx1/cell. This makes testing and getting statistics for code under development easier:

py.test --cov openpyxl/cell openpyxl/cell

#### **Checking XML**

Use the openpyxl.tests.helper.compare\_xml function to compare generated and expected fragments of XML.

#### Schema validation

When working on code to generate XML it is possible to validate that the generated XML conforms to the published specification. Note, this won't necessarily guarantee that everything is fine but is preferable to reverse engineering!

#### Microsoft Tools

Along with the SDK, Microsoft also has a "Productivity Tool" for working with Office OpenXML.

This allows you to quickly inspect or compare whole Excel files. Unfortunately, validation errors contain many false positives. The tool also contain links to the specification and implementers' notes.

## 7.1.3 File Support and Specifications

The primary aim of openpyxl is to support reading and writing Microsoft Excel 2010 files. These are zipped OOXML files that are specified by ECMA 376 and ISO 29500.

Where possible we try to support files generated by other libraries or programs, but can't guarantee it, because often these do not strictly adhere to the above format.

7.1. Development 115

## 7.1.4 Support of Python Versions

Python 3.6 and upwards are supported

## 7.1.5 Coding style

We orient ourselves at PEP-8 for the coding style, except when implementing attributes for roundtripping. Despite that you are encouraged to use Python data conventions (boolean, None, etc.). Note exceptions from this convestion in docstrings.

## 7.1.6 Contributing

Contributions in the form of pull requests are always welcome. Don't forget to add yourself to the list of authors!

### 7.1.7 Branch naming convention

We use a "major.minor.patch" numbering system, ie. 3.0.5. Development branches are named after "major.minor" releases. In general, API change will only happen major releases but there will be exceptions. Always communicate API changes to the mailing list before making them. If you are changing an API try and an implement a fallback (with deprecation warning) for the old behaviour.

The "default branch" is used for releases and always has changes from a development branch merged in. It should never be the target for a pull request.

#### 7.1.8 Pull Requests

Pull requests should be submitted to the current, unreleased development branch. Eg. if the current release is 3.0.5, pull requests should be made to the 3.0 branch. Exceptions are bug fixes to released versions which should be made to the relevant release branch and merged upstream into development.

Please use tox to test code for different submissions **before** making a pull request. This is especially important for picking up problems across Python versions.

#### **Documentation**

Remember to update the documentation when adding or changing features. Check that documentation is syntactically correct.:

```
tox -e doc
```

## 7.1.9 Benchmarking

Benchmarking and profiling are ongoing tasks. Contributions to these are very welcome as we know there is a lot to do.

#### **Memory Use**

There is a tox profile for long-running memory benchmarks using the memory utils package.:

```
tox -e memory
```

### **Pympler**

As openpyxl does not include any internal memory benchmarking tools, the python *pympler* package was used during the testing of styles to profile the memory usage in <code>openpyxl.reader.excel.read</code> style table():

pympler.summary.print\_() prints to the console a report of object memory usage, allowing the comparison of different methods and examination of memory usage. A useful future development would be to construct a benchmarking package to measure the performance of different components.

7.1. Development 117

# CHAPTER 8

# API 文档

# 8.1 关键类

- $\bullet \quad openpyxl.workbook.workbook.Workbook\\$
- $\bullet \quad openpyxl.worksheet.worksheet.Worksheet\\$
- openpyxl.cell.cell.Cell

# 8.2 完整 API

# 8.2.1 openpyxl package

Subpackages

openpyxl.cell package

**Submodules** 

openpyxl.cell.cell module

Manage individual cells in a spreadsheet.

The Cell class is required to know its value and type, display options, and any other features of an Excel cell. Utilities for referencing cells using Excel's 'A1' column/row nomenclature are also provided.

```
class openpyxl.cell.cell.Cell(worksheet,
                                                 row=None,
                                                                 column=None,
                                                                                    value=None,
                                  style_array=None)
     基类: openpyxl.styles.styleable.StyleableObject
     Describes cell associated properties.
     Properties of interest include style, type, value, and address.
     base_date
     check_error(value)
          Tries to convert Error" else N/A
     check string(value)
          Check string coding, length, and line break character
     col_idx
          The numerical index of the column
     column
          Column number of this cell (1-based)
     column_letter
     comment
          Returns the comment associated with this cell
              Type openpyxl.comments.Comment
     coordinate
          This cell's coordinate (ex. 'A5')
     data_type
     encoding
     hyperlink
          Return the hyperlink target or an empty string
     internal_value
          Always returns the value for excel.
     is_date
          True if the value is formatted as a date
              Type bool
     offset(row=0, column=0)
          Returns a cell location relative to this cell.
```

120

参数

```
• row (int) - number of rows to offset
                • column (int) - number of columns to offset
             返回类型 openpyx1.cell.Cell
    parent
    row
         Row number of this cell (1-based)
     value
         Get or set the value held in the cell.
             Type depends on the value (string, float, int or datetime.datetime)
class openpyxl.cell.cell.MergedCell(worksheet, row=None, column=None)
     基类: openpyxl.styles.styleable.StyleableObject
     Describes the properties of a cell in a merged cell and helps to display the borders of the merged cell.
     The value of a MergedCell is always None.
     column
     comment = None
     coordinate
         This cell's coordinate (ex. 'A5')
     data_type = 'n'
     hyperlink = None
     row
     value = None
openpyxl.cell.writeOnlyCell(ws=None, value=None)
openpyxl.cell.get_type(t, value)
openpyxl.cell.read_only module
class openpyxl.cell.read_only.EmptyCell
     基类: object
     alignment = None
     border = None
     data_type = 'n'
     fill = None
```

```
font = None
     is date = False
    number_format = None
     value = None
class openpyxl.cell.read_only.ReadOnlyCell(sheet, row,
                                                            column,
                                                                      value, data\_type='n',
                                              style\_id=0)
     基类: object
     alignment
     border
     column
     column_letter
     coordinate
    data_type
     fill
     font
     internal_value
     is_date
    number_format
    parent
    protection
    row
     style_array
     value
openpyxl.cell.text module
Richtext definition
{\tt class\ openpyxl.cell.text.InlineFont} (rFont=None, \quad charset=None, \quad family=None, \quad b=None,
                                      i=None, strike=None, outline=None, shadow=None,
                                       condense=None, extend=None, color=None, sz=None,
                                       u=None, vertAlign=None, scheme=None)
```

基类: openpyxl.styles.fonts.Font

Font for inline text because, yes what you need are different objects with the same elements but different constraints.

```
b
         Values must be of type <class 'bool' >
     charset
         Values must be of type <class 'int' >
     color
         Values must be of type <class 'openpyxl.styles.colors.Color' >
     condense
         Values must be of type <class 'bool' >
     extend
         Values must be of type <class 'bool' >
     family
         Values must be of type <class 'float' >
     i
         Values must be of type <class 'bool' >
     outline
         Values must be of type <class 'bool' >
     rFont
         Values must be of type <class 'str' >
     scheme
         Value must be one of { 'major', 'minor' }
     shadow
         Values must be of type <class 'bool' >
     strike
         Values must be of type <class 'bool' >
     sz
         Values must be of type <class 'float' >
     tagname = 'RPrElt'
     u
         Value must be one of { 'singleAccounting', 'single', 'double', 'doubleAccounting' }
     vertAlign
         Value must be one of { 'baseline', 'superscript', 'subscript' }
class openpyxl.cell.text.PhoneticProperties(fontId=None,\ type=None,\ alignment=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
```

```
alignment
         Value must be one of { 'center', 'noControl', 'left', 'distributed' }
     fontId
         Values must be of type <class 'int' >
     tagname = 'phoneticPr'
     type
         Value must be one of { 'halfwidthKatakana', 'Hiragana', 'noConversion', 'fullwidthKatakana'
class openpyxl.cell.text.PhoneticText(sb=None, eb=None, t=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
     eb
         Values must be of type <class 'int' >
     sb
         Values must be of type <class 'int' >
     t
         Values must be of type <class 'str' >
     tagname = 'rPh'
     text
         Aliases can be used when either the desired attribute name is not allowed or confusing in Python
         (eg. "type") or a more descriptve name is desired (eg. "underline" for "u")
class openpyxl.cell.text.RichText(rPr=None, t=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
     font.
         Aliases can be used when either the desired attribute name is not allowed or confusing in Python
         (eg. "type") or a more descriptve name is desired (eg. "underline" for "u")
     rPr
         Values must be of type <class 'openpyxl.cell.text.InlineFont' >
     t
         Values must be of type <class 'str' >
     tagname = 'RElt'
     text
         Aliases can be used when either the desired attribute name is not allowed or confusing in Python
         (eg. "type") or a more descriptve name is desired (eg. "underline" for "u")
class openpyxl.cell.text.Text(t=None, r=(), rPh=(), phoneticPr=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
```

#### PhoneticProperties

```
Aliases can be used when either the desired attribute name is not allowed or confusing in Python (eg. "type" ) or a more descriptve name is desired (eg. "underline" for "u" )
```

#### content

Text stripped of all formatting

#### formatted

```
Aliases can be used when either the desired attribute name is not allowed or confusing in Python (eg. "type" ) or a more descriptve name is desired (eg. "underline" for "u" )
```

#### phonetic

```
Aliases can be used when either the desired attribute name is not allowed or confusing in Python (eg. "type" ) or a more descriptve name is desired (eg. "underline" for "u" )
```

#### phoneticPr

```
Values must be of type <class 'openpyxl.cell.text.PhoneticProperties' >
```

#### plain

```
Aliases can be used when either the desired attribute name is not allowed or confusing in Python (eg. "type" ) or a more descriptve name is desired (eg. "underline" for "u" )
```

r

A sequence (list or tuple) that may only contain objects of the declared type

rPh

A sequence (list or tuple) that may only contain objects of the declared type

t

Values must be of type <class 'str' >

```
tagname = 'text'
```

#### openpyxl.chart package

#### **Submodules**

#### openpyxl.chart.area\_chart module

```
class openpyxl.chart.area_chart.AreaChart(axId=None, extLst=None, **kw)
基类: openpyxl.chart.area_chart._AreaChartBase

dLbls

Values must be of type <class 'openpyxl.chart.label.DataLabelList' >

dropLines

Values must be of type <class 'openpyxl.chart.axis.ChartLines' >
```

```
extLst
          Values must be of type <class 'openpyxl.descriptors.excel.ExtensionList' >
     grouping
          Value must be one of \{ 'standard', 'percentStacked', 'stacked'\}
     ser
          A sequence (list or tuple) that may only contain objects of the declared type
     tagname = 'areaChart'
     varyColors
          Values must be of type <class 'bool' >
     x_axis
          Values must be of type <class 'openpyxl.chart.axis.TextAxis' >
     y_axis
          Values must be of type <class 'openpyxl.chart.axis.NumericAxis' >
class openpyxl.chart.area_chart.AreaChart3D(gapDepth=None, **kw)
     基类: openpyxl.chart.area chart.AreaChart
     dLbls
          Values must be of type <class 'openpyxl.chart.label.DataLabelList' >
     dropLines
          Values must be of type <class 'openpyxl.chart.axis.ChartLines' >
     gapDepth
          Values must be of type <class 'float' >
     grouping
          Value must be one of { 'standard', 'percentStacked', 'stacked' }
     ser
          A sequence (list or tuple) that may only contain objects of the declared type
     tagname = 'area3DChart'
     varyColors
          Values must be of type <class 'bool' >
     x_axis
          Values must be of type <class 'openpyxl.chart.axis.TextAxis' >
     y_axis
          Values must be of type <class 'openpyxl.chart.axis.NumericAxis' >
     z axis
          Values must be of type <class 'openpyxl.chart.axis.SeriesAxis' >
```

#### openpyxl.chart.axis module

```
class openpyxl.chart.axis.ChartLines(spPr=None)
             基类: openpyxl.descriptors.serialisable.Serialisable
             graphicalProperties
                         Aliases can be used when either the desired attribute name is not allowed or confusing in Python
                         (eg. "type") or a more descriptve name is desired (eg. "underline" for "u")
             spPr
                         Values must be of type <class 'openpyxl.chart.shapes.GraphicalProperties' >
             tagname = 'chartLines'
\verb|class| openpyxl.chart.axis.DateAxis| (auto=None, bloOffset=None, baseTimeUnit=None, manual openpyxl.chart.axis)| (auto=None, bloOffset=None, baseTimeUnit=None, manual openpyxl.chart.axis)| (auto=None, bloOffset=None, baseTimeUnit=None, b
                                                                                                   jorUnit=None, majorTimeUnit=None, minorUnit=None,
                                                                                                    minorTimeUnit=None, extLst=None, **kw)
             基类: openpyxl.chart.axis.TextAxis
             auto
                         Values must be of type <class 'bool' >
             axId
                         Values must be of type <class 'int' >
             axPos
                         Value must be one of \{ 'b', 'l', 't', 'r' \}
             baseTimeUnit
                         Value must be one of { 'months', 'years', 'days' }
             crossAx
                         Values must be of type <class 'int' >
             crosses
                         Value must be one of \{ \text{`max'}, \text{`min'}, \text{`autoZero'} \}
             crossesAt
                         Values must be of type <class 'float' >
             delete
                         Values must be of type <class 'bool' >
             extLst
                         Values must be of type <class 'openpyxl.descriptors.excel.ExtensionList' >
             1b10ffset
                         Values must be of type <class 'int' >
             majorGridlines
                         Values must be of type <class 'openpyxl.chart.axis.ChartLines' >
```

```
majorTickMark
          Value must be one of { 'cross', 'out', 'in' }
     majorTimeUnit
          Value must be one of \{ 'months' , 'years' , 'days' \}
     majorUnit
          Values must be of type < class 'float' >
     minorGridlines
          Values must be of type <class 'openpyxl.chart.axis.ChartLines' >
     minorTickMark
          Value must be one of { 'cross', 'out', 'in' }
     minorTimeUnit
          Value must be one of { 'months' , 'years' , 'days' }
     minorUnit
          Values must be of type <class 'float' >
     numFmt
          Values must be of type <class 'openpyxl.chart.data source.NumFmt' >
     scaling
          Values must be of type <class 'openpyxl.chart.axis.Scaling' >
     spPr
          Values must be of type <class 'openpyxl.chart.shapes.GraphicalProperties' >
     tagname = 'dateAx'
     tickLblPos
          Value must be one of { 'nextTo', 'low', 'high' }
     title
          Values must be of type <class 'openpyxl.chart.title.Title' >
     txPr
          Values must be of type <class 'openpyxl.chart.text.RichText' >
\verb|class| openpyxl.chart.axis.DisplayUnitsLabel| (layout=None,
                                                                    tx=None,
                                                                                   spPr=None,
                                                 txPr=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
     graphicalProperties
          Aliases can be used when either the desired attribute name is not allowed or confusing in Python
          (eg. "type") or a more descriptve name is desired (eg. "underline" for "u")
     layout
          Values must be of type <class 'openpyxl.chart.layout.Layout' >
```

```
spPr
         Values must be of type <class 'openpyxl.chart.shapes.GraphicalProperties' >
     tagname = 'dispUnitsLbl'
     text
         Aliases can be used when either the desired attribute name is not allowed or confusing in Python
         (eg. "type") or a more descriptve name is desired (eg. "underline" for "u")
     textPropertes
         Aliases can be used when either the desired attribute name is not allowed or confusing in Python
         (eg. "type") or a more descriptve name is desired (eg. "underline" for "u")
     tx
         Values must be of type <class 'openpyxl.chart.text.Text' >
     txPr
         Values must be of type <class 'openpyxl.chart.text.RichText' >
class openpyxl.chart.axis.DisplayUnitsLabelList(custUnit=None, builtInUnit=None,
                                                     pUnitsLbl=None, extLst=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
     builtInUnit
         Value must be one of { 'tenThousands', 'millions', 'hundredMillions', 'hundredThousands'
         , 'hundreds' , 'trillions' , 'thousands' , 'billions' , 'tenMillions' }
     custUnit
         Values must be of type <class 'float' >
     dispUnitsLbl
         Values must be of type <class 'openpyxl.chart.axis.DisplayUnitsLabel' >
     extLst
         Values must be of type <class 'openpyxl.descriptors.excel.ExtensionList' >
     tagname = 'dispUnits'
class openpyxl.chart.axis.NumericAxis(crossBetween=None,
                                                                   majorUnit=None,
                                                                                          mi-
                                         norUnit=None, dispUnits=None, extLst=None, **kw)
     基类: openpyxl.chart.axis._BaseAxis
     axId
         Values must be of type <class 'int' >
     axPos
         Value must be one of { 'b', 'l', 't', 'r'}
     crossAx
         Values must be of type <class 'int' >
```

```
crossBetween
    Value must be one of { 'midCat', 'between' }
crosses
    Value must be one of { 'max', 'min', 'autoZero' }
crossesAt
    Values must be of type <class 'float' >
delete
    Values must be of type <class 'bool' >
dispUnits
    Values must be of type <class 'openpyxl.chart.axis.DisplayUnitsLabelList' >
extLst
    Values must be of type <class 'openpyxl.descriptors.excel.ExtensionList' >
classmethod from_tree(node)
    Special case value axes with no gridlines
majorGridlines
    Values must be of type <class 'openpyxl.chart.axis.ChartLines' >
majorTickMark
    Value must be one of { 'cross', 'out', 'in' }
majorUnit
    Values must be of type <class 'float' >
minorGridlines
    Values must be of type <class 'openpyxl.chart.axis.ChartLines' >
minorTickMark
    Value must be one of { 'cross', 'out', 'in' }
minorUnit
    Values must be of type <class 'float' >
numFmt
    Values must be of type <class 'openpyxl.chart.data_source.NumFmt' >
scaling
    Values must be of type <class 'openpyxl.chart.axis.Scaling' >
spPr
    Values must be of type <class 'openpyxl.chart.shapes.GraphicalProperties' >
tagname = 'valAx'
tickLblPos
    Value must be one of { 'nextTo', 'low', 'high' }
```

```
title
         Values must be of type <class 'openpyxl.chart.title.Title' >
     txPr
         Values must be of type <class 'openpyxl.chart.text.RichText' >
class openpyxl.chart.axis.Scaling(logBase=None,
                                                        orientation='minMax',
                                                                                  max=None,
                                     min=None, extLst=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
     extLst
         Values must be of type <class 'openpyxl.descriptors.excel.ExtensionList' >
     logBase
         Values must be of type <class 'float' >
     max
         Values must be of type <class 'float' >
     min
         Values must be of type <class 'float' >
     orientation
         Value must be one of { 'maxMin', 'minMax' }
     tagname = 'scaling'
{\tt class\ openpyxl.chart.axis.SeriesAxis}(\it tickLblSkip=None, tickMarkSkip=None, extLst=None,
                                         **kw)
     基类: openpyxl.chart.axis. BaseAxis
     axId
         Values must be of type <class 'int' >
     axPos
         Value must be one of \{ 'b', 'l', 't', 'r' \}
     crossAx
         Values must be of type <class 'int' >
         Value must be one of { 'max', 'min', 'autoZero' }
     crossesAt
         Values must be of type <class 'float' >
     delete
         Values must be of type <class 'bool' >
     extLst
         Values must be of type <class 'openpyxl.descriptors.excel.ExtensionList' >
```

```
majorGridlines
         Values must be of type <class 'openpyxl.chart.axis.ChartLines' >
     majorTickMark
         Value must be one of { 'cross', 'out', 'in' }
     minorGridlines
         Values must be of type <class 'openpyxl.chart.axis.ChartLines' >
     minorTickMark
         Value must be one of { 'cross', 'out', 'in' }
     numFmt
         Values must be of type <class 'openpyxl.chart.data_source.NumFmt' >
     scaling
         Values must be of type <class 'openpyxl.chart.axis.Scaling' >
     spPr
         Values must be of type <class 'openpyxl.chart.shapes.GraphicalProperties' >
     tagname = 'serAx'
     tickLblPos
         Value must be one of { 'nextTo', 'low', 'high' }
     tickLblSkip
         Values must be of type <class 'int' >
     tickMarkSkip
         Values must be of type <class 'int' >
     title
         Values must be of type <class 'openpyxl.chart.title.Title' >
     txPr
         Values must be of type <class 'openpyxl.chart.text.RichText' >
                                                                       lblOffset=100,
class openpyxl.chart.axis.TextAxis(auto=None,
                                                     lblAlgn=None,
                                      blSkip = None, tickMarkSkip = None, noMultiLvlLbl = None,
                                      extLst=None, **kw)
     基类: openpyxl.chart.axis._BaseAxis
     auto
         Values must be of type <class 'bool' >
     axId
         Values must be of type <class 'int' >
     axPos
         Value must be one of \{ 'b', 'l', 't', 'r' \}
```

```
crossAx
    Values must be of type <class 'int' >
crosses
    Value must be one of { 'max', 'min', 'autoZero' }
crossesAt
    Values must be of type <class 'float' >
delete
    Values must be of type <class 'bool' >
extLst
    Values must be of type <class 'openpyxl.descriptors.excel.ExtensionList' >
lblAlgn
    Value must be one of { 'ctr', 'l', 'r'}
1b10ffset
    Values must be of type <class 'float' >
majorGridlines
    Values must be of type <class 'openpyxl.chart.axis.ChartLines' >
majorTickMark
    Value must be one of { 'cross', 'out', 'in' }
minorGridlines
    Values must be of type <class 'openpyxl.chart.axis.ChartLines' >
minorTickMark
    Value must be one of { 'cross', 'out', 'in' }
noMultiLvlLbl
    Values must be of type <class 'bool' >
numFmt
    Values must be of type <class 'openpyxl.chart.data_source.NumFmt' >
scaling
    Values must be of type <class 'openpyxl.chart.axis.Scaling' >
spPr
    Values must be of type <class 'openpyxl.chart.shapes.GraphicalProperties' >
tagname = 'catAx'
tickLblPos
    Value must be one of { 'nextTo', 'low', 'high' }
tickLblSkip
    Values must be of type <class 'int' >
```

```
tickMarkSkip
          Values must be of type <class 'int' >
     title
          Values must be of type <class 'openpyxl.chart.title.Title' >
     txPr
          Values must be of type <class 'openpyxl.chart.text.RichText' >
openpyxl.chart.bar_chart module
                                                              overlap=None,
class openpyxl.chart.bar_chart.BarChart(gapWidth=150,
                                                                              serLines=None,
                                            extLst=None, **kw)
     基类: openpyxl.chart.bar_chart._BarChartBase
     barDir
          Value must be one of { 'bar', 'col' }
     dLbls
          Values must be of type <class 'openpyxl.chart.label.DataLabelList' >
     extLst
          Values must be of type <class 'openpyxl.descriptors.excel.ExtensionList' >
     gapWidth
          Values must be of type <class 'float' >
     grouping
          Value must be one of { 'standard' , 'clustered' , 'percentStacked' , 'stacked' }
     overlap
          Values must be of type <class 'float' >
     ser
          A sequence (list or tuple) that may only contain objects of the declared type
     serLines
          Values must be of type <class 'openpyxl.chart.axis.ChartLines' >
     tagname = 'barChart'
     varyColors
          Values must be of type <class 'bool' >
     x_axis
          Values must be of type <class 'openpyxl.chart.axis.TextAxis' >
     y_axis
          Values must be of type <class 'openpyxl.chart.axis.NumericAxis' >
```

```
class openpyxl.chart.bar_chart.BarChart3D(qapWidth=150, qapDepth=150, shape=None, ser-
                                              Lines=None, extLst=None, **kw)
     基类: openpyxl.chart.bar_chart._BarChartBase, openpyxl.chart._3d._3DBase
     backWall
          Values must be of type <class 'openpyxl.chart. 3d.Surface' >
     barDir
          Value must be one of { 'bar', 'col' }
     dLbls
          Values must be of type <class 'openpyxl.chart.label.DataLabelList' >
     extLst
          Values must be of type <class 'openpyxl.descriptors.excel.ExtensionList' >
     floor
          Values must be of type <class 'openpyxl.chart._3d.Surface' >
     gapDepth
          Values must be of type <class 'float' >
     gapWidth
          Values must be of type <class 'float' >
     grouping
          Value must be one of { 'standard' , 'clustered' , 'percentStacked' , 'stacked' }
     ser
          A sequence (list or tuple) that may only contain objects of the declared type
     serLines
          Values must be of type <class 'openpyxl.chart.axis.ChartLines' >
     shape
          Value must be one of { 'coneToMax', 'cone', 'box', 'cylinder', 'pyramid', 'pyramidToMax'
          }
     sideWall
          Values must be of type <class 'openpyxl.chart._3d.Surface' >
     tagname = 'bar3DChart'
     varyColors
          Values must be of type <class 'bool' >
     view3D
          Values must be of type <class 'openpyxl.chart. 3d.View3D' >
     x_axis
          Values must be of type <class 'openpyxl.chart.axis.TextAxis' >
```

```
y_axis
          Values must be of type <class 'openpyxl.chart.axis.NumericAxis' >
     z_axis
          Values must be of type <class 'openpyxl.chart.axis.SeriesAxis' >
openpyxl.chart.bubble_chart module
class openpyxl.chart.bubble_chart.BubbleChart(varyColors=None,
                                                                        ser=(),
                                                                                   dLbls=None,
                                                   bubble 3D = None, \ bubble Scale = None, \ show Neg-
                                                   Bubbles=None,
                                                                          sizeRepresents=None,
                                                   extLst=None, **kw)
     基类: openpyxl.chart. chart.ChartBase
     bubble3D
          Values must be of type <class 'bool' >
     bubbleScale
          Values must be of type <class 'float' >
     dLbls
          Values must be of type <class 'openpyxl.chart.label.DataLabelList' >
     dataLabels
          Aliases can be used when either the desired attribute name is not allowed or confusing in Python
          (eg. "type") or a more descriptve name is desired (eg. "underline" for "u")
     extLst
          Values must be of type <class 'openpyxl.descriptors.excel.ExtensionList' >
     ser
          A sequence (list or tuple) that may only contain objects of the declared type
     showNegBubbles
          Values must be of type <class 'bool' >
     sizeRepresents
          Value must be one of { 'area', 'w'}
     tagname = 'bubbleChart'
     varyColors
          Values must be of type <class 'bool' >
     x axis
          Values must be of type <class 'openpyxl.chart.axis.NumericAxis' >
     y_axis
          Values must be of type <class 'openpyxl.chart.axis.NumericAxis' >
```

#### openpyxl.chart.chartspace module

```
class openpyxl.chart.chartspace.ChartContainer(title=None, autoTitleDeleted=None,
                                                   otFmts=(),
                                                                 view3D=None,
                                                                                 floor=None,
                                                   side Wall=None,
                                                                              backWall=None,
                                                   plotArea=None,
                                                                      legend=None,
                                                                                      plotVi-
                                                   sOnly=True, dispBlanksAs='gap', showDL-
                                                   blsOverMax=None, extLst=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
     autoTitleDeleted
         Values must be of type <class 'bool' >
     backWall
         Values must be of type <class 'openpyxl.chart._3d.Surface' >
     dispBlanksAs
         Value must be one of { 'gap', 'span', 'zero' }
     extLst
         Values must be of type <class 'openpyxl.descriptors.excel.ExtensionList' >
     floor
         Values must be of type <class 'openpyxl.chart._3d.Surface' >
     legend
         Values must be of type <class 'openpyxl.chart.legend.Legend' >
     pivotFmts
         Wrap a sequence in an containing object
     plotArea
         Values must be of type <class 'openpyxl.chart.plotarea.PlotArea' >
     plotVisOnly
         Values must be of type <class 'bool' >
     showDLblsOverMax
         Values must be of type <class 'bool' >
     sideWall
         Values must be of type <class 'openpyxl.chart._3d.Surface' >
     tagname = 'chart'
     title
         Values must be of type <class 'openpyxl.chart.title.Title' >
     view3D
         Values must be of type <class 'openpyxl.chart._3d.View3D' >
```

```
class openpyxl.chart.chartspace.ChartSpace(date1904=None,
                                                                     lang=None,
                                                                                      rounded-
                                                Corners=None, style=None, clrMapOvr=None,
                                               pivotSource=None,
                                                                              protection=None,
                                               chart=None,
                                                              spPr=None,
                                                                             txPr=None,
                                                                                           ex-
                                               ternalData=None,
                                                                   printSettings=None,
                                                                                         user-
                                               Shapes=None, extLst=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
     chart
          Values must be of type <class 'openpyxl.chart.chartspace.ChartContainer' >
     clrMap0vr
          Values must be of type <class 'openpyxl.drawing.colors.ColorMapping' >
     date1904
          Values must be of type <class 'bool' >
     extLst
          Values must be of type <class 'openpyxl.descriptors.excel.ExtensionList' >
     externalData
          Values must be of type <class 'openpyxl.chart.chartspace.ExternalData' >
     graphicalProperties
          Aliases can be used when either the desired attribute name is not allowed or confusing in Python
          (eg. "type") or a more descriptve name is desired (eg. "underline" for "u")
     lang
          Values must be of type <class 'str' >
     pivotSource
          Values must be of type <class 'openpyxl.chart.pivot.PivotSource' >
     printSettings
          Values must be of type <class 'openpyxl.chart.print_settings.PrintSettings' >
     protection
          Values must be of type <class 'openpyxl.chart.chartspace.Protection' >
     roundedCorners
          Values must be of type <class 'bool' >
     spPr
          Values must be of type <class 'openpyxl.chart.shapes.GraphicalProperties' >
     style
          Values must be of type <class 'float' >
     tagname = 'chartSpace'
```

```
textProperties
                        Aliases can be used when either the desired attribute name is not allowed or confusing in Python
                        (eg. "type" ) or a more descriptve name is desired (eg. "underline" for "u" )
            to_tree(tagname=None, idx=None, namespace=None)
            txPr
                        Values must be of type <class 'openpyxl.chart.text.RichText' >
            userShapes
                        Values must be of type <class 'str' >
class openpyxl.chart.chartspace.ExternalData(autoUpdate=None, id=None)
            基类: openpyxl.descriptors.serialisable.Serialisable
            autoUpdate
                        Values must be of type <class 'bool' >
            id
                        Values must be of type <class 'str' >
            tagname = 'externalData'
class openpyxl.chart.chartspace.Protection(chartObject=None, data=None, formatting=None,
                                                                                                                     selection=None, userInterface=None)
            基类: openpyxl.descriptors.serialisable.Serialisable
            chartObject
                        Values must be of type <class 'bool' >
            data
                        Values must be of type <class 'bool' >
            formatting
                        Values must be of type <class 'bool' >
            selection
                        Values must be of type <class 'bool' >
            tagname = 'protection'
            userInterface
                        Values must be of type <class 'bool' >
openpyxl.chart.data_source module
Collection of utility primitives for charts.
\verb|class openpyxl.chart.data_source.AxDataSource| (|numRef=None, |numLit=None, |strRef=None, |strRe
                                                                                                                             strLit=None, \ multiLvlStrRef=None)
            基类: openpyxl.descriptors.serialisable.Serialisable
```

```
multiLvlStrRef
         Values must be of type <class 'openpyxl.chart.data_source.MultiLevelStrRef' >
     numLit
         Values must be of type <class 'openpyxl.chart.data source.NumData' >
     numRef
         Values must be of type <class 'openpyxl.chart.data source.NumRef' >
     strLit
         Values must be of type <class 'openpyxl.chart.data_source.StrData' >
     strRef
         Values must be of type <class 'openpyxl.chart.data_source.StrRef' >
     tagname = 'cat'
class openpyxl.chart.data_source.Level(pt=())
     基类: openpyxl.descriptors.serialisable.Serialisable
     pt
         A sequence (list or tuple) that may only contain objects of the declared type
     tagname = 'lvl'
class openpyxl.chart.data_source.MultiLevelStrData(ptCount=None, lvl=(), extLst=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
     extLst
         Values must be of type <class 'openpyxl.descriptors.excel.ExtensionList' >
     lvl
         A sequence (list or tuple) that may only contain objects of the declared type
     ptCount
         Values must be of type <class 'int' >
     tagname = 'multiLvlStrData'
class openpyxl.chart.data source.MultiLevelStrRef(f=None,
                                                                     multiLvlStrCache=None,
                                                      extLst=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
     extLst
         Values must be of type <class 'openpyxl.descriptors.excel.ExtensionList' >
     f
         Values must be of type <class 'str' >
     multiLvlStrCache
         Values must be of type <class 'openpyxl.chart.data_source.MultiLevelStrData' >
     tagname = 'multiLvlStrRef'
```

```
class openpyxl.chart.data source.NumData(formatCode=None,
                                                                  ptCount=None,
                                                                                      pt=()
     基类: openpyxl.descriptors.serialisable.Serialisable
     extLst
         Values must be of type <class 'openpyxl.descriptors.excel.ExtensionList' >
     formatCode
         Values must be of type <class 'str' >
     pt
         A sequence (list or tuple) that may only contain objects of the declared type
     ptCount
         Values must be of type <class 'int' >
\verb|class| openpyxl.chart.data_source.NumDataSource(|numRef=None, |numLit=None)|
     基类: openpyxl.descriptors.serialisable.Serialisable
     numLit
         Values must be of type <class 'openpyxl.chart.data source.NumData' >
     numRef
         Values must be of type <class 'openpyxl.chart.data_source.NumRef' >
class openpyxl.chart.data_source.NumFmt(formatCode=None, sourceLinked=False)
     基类: openpyxl.descriptors.serialisable.Serialisable
     formatCode
         Values must be of type <class 'str' >
     sourceLinked
         Values must be of type <class 'bool' >
class openpyxl.chart.data_source.NumRef(f=None, numCache=None, extLst=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
     extLst
         Values must be of type <class 'openpyxl.descriptors.excel.ExtensionList' >
     f
         Values must be of type <class 'str' >
     numCache
         Values must be of type <class 'openpyxl.chart.data source.NumData' >
     ref
         Aliases can be used when either the desired attribute name is not allowed or confusing in Python
         (eg. "type") or a more descriptve name is desired (eg. "underline" for "u")
class openpyxl.chart.data_source.NumVal(idx=None, formatCode=None, v=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
```

```
formatCode
         Values must be of type <class 'str' >
    idx
         Values must be of type <class 'int' >
     v
         Values must be of type <class 'NoneType' >
class openpyxl.chart.data_source.NumberValueDescriptor(*args, **kw)
     基类: openpyxl.descriptors.nested.NestedText
     Data should be numerical but isn't always:-/
     allow_none = True
class openpyxl.chart.data_source.StrData(ptCount=None, pt=(), extLst=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
     extLst
         Values must be of type <class 'openpyxl.descriptors.excel.ExtensionList' >
    pt
         A sequence (list or tuple) that may only contain objects of the declared type
     ptCount
         Values must be of type <class 'int' >
     tagname = 'strData'
class openpyxl.chart.data_source.StrRef(f=None, strCache=None, extLst=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
     extLst
         Values must be of type <class 'openpyxl.descriptors.excel.ExtensionList' >
     f
         Values must be of type <class 'str' >
     strCache
         Values must be of type <class 'openpyxl.chart.data_source.StrData' >
     tagname = 'strRef'
class openpyxl.chart.data_source.StrVal(idx=0, v=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
     idx
         Values must be of type <class 'int' >
     tagname = 'strVal'
```

```
Values must be of type <class 'str' >
openpyxl.chart.descriptors module
class openpyxl.chart.descriptors.NestedGapAmount(**kw)
     基类: openpyxl.descriptors.nested.NestedMinMax
     allow_none = True
     max = 500
     min = 0
class openpyxl.chart.descriptors.NestedOverlap(**kw)
     基类: openpyxl.descriptors.nested.NestedMinMax
     allow_none = True
     max = 100
     min = -100
class openpyxl.chart.descriptors.NumberFormatDescriptor(*args, **kw)
     基类: openpyxl.descriptors.base.Typed
     Allow direct assignment of format code
     allow_none = True
     expected_type
         openpyxl.chart.data_source.NumFmt 的别名
openpyxl.chart.error_bar module
                                                             errBarType='both',
                                                                                   err Val-
class openpyxl.chart.error_bar.ErrorBars(errDir=None,
                                           Type = 'fixed Val',
                                                            noEndCap=None,
                                                                               plus=None,
                                           minus=None, val=None, spPr=None, extLst=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
     direction
         Aliases can be used when either the desired attribute name is not allowed or confusing in Python
         (eg. "type") or a more descriptve name is desired (eg. "underline" for "u")
     errBarType
         Value must be one of { 'plus', 'minus', 'both' }
     errDir
         Value must be one of \{ 'y', 'x' \}
```

```
errValType
          Value must be one of { 'percentage', 'cust', 'stdErr', 'stdDev', 'fixedVal' }
     extLst
          Values must be of type <class 'openpyxl.descriptors.excel.ExtensionList' >
     graphicalProperties
          Aliases can be used when either the desired attribute name is not allowed or confusing in Python
          (eg. "type") or a more descriptve name is desired (eg. "underline" for "u")
     minus
          Values must be of type <class 'openpyxl.chart.data source.NumDataSource' >
     noEndCap
          Values must be of type <class 'bool' >
     plus
          Values must be of type <class 'openpyxl.chart.data_source.NumDataSource' >
     size
          Aliases can be used when either the desired attribute name is not allowed or confusing in Python
          (eg. "type") or a more descriptve name is desired (eg. "underline" for "u")
     spPr
          Values must be of type <class 'openpyxl.chart.shapes.GraphicalProperties' >
     style
          Aliases can be used when either the desired attribute name is not allowed or confusing in Python
          (eg. "type") or a more descriptve name is desired (eg. "underline" for "u")
     tagname = 'errBars'
     val
          Values must be of type <class 'float' >
openpyxl.chart.label module
class openpyxl.chart.label.DataLabel(idx=0, **kw)
     基类: openpyxl.chart.label._DataLabelBase
     dLblPos
          Value must be one of { 'b', 'l', 't', 'inEnd', 'bestFit', 'ctr', 'r', 'outEnd',
         'inBase' }
     extLst
          Values must be of type <class 'openpyxl.descriptors.excel.ExtensionList' >
     idx
          Values must be of type <class 'int' >
```

```
numFmt
          Values must be of type <class 'str' >
     separator
          Values must be of type <class 'str' >
     showBubbleSize
          Values must be of type <class 'bool' >
     showCatName
          Values must be of type <class 'bool' >
     showLeaderLines
          Values must be of type <class 'bool' >
     showLegendKey
          Values must be of type <class 'bool' >
     showPercent
          Values must be of type <class 'bool' >
     showSerName
          Values must be of type <class 'bool' >
     showVal
          Values must be of type <class 'bool' >
     spPr
          Values must be of type <class 'openpyxl.chart.shapes.GraphicalProperties' >
     tagname = 'dLbl'
     txPr
          Values must be of type <class 'openpyxl.chart.text.RichText' >
class openpyxl.chart.label.DataLabelList(dLbl=(), delete=None, **kw)
     基类: openpyxl.chart.label._DataLabelBase
     dLbl
          A sequence (list or tuple) that may only contain objects of the declared type
     dLblPos
          Value must be one of { 'b' , 'l' , 't' , 'inEnd' , 'bestFit' , 'ctr' , 'r' , 'outEnd' ,
         'inBase' }
     delete
          Values must be of type <class 'bool' >
     extLst
          Values must be of type <class 'openpyxl.descriptors.excel.ExtensionList' >
```

```
numFmt
         Values must be of type <class 'str' >
     separator
         Values must be of type <class 'str' >
     showBubbleSize
         Values must be of type <class 'bool' >
     showCatName
         Values must be of type <class 'bool' >
     showLeaderLines
         Values must be of type <class 'bool' >
     showLegendKey
         Values must be of type <class 'bool' >
     showPercent
         Values must be of type <class 'bool' >
     showSerName
         Values must be of type <class 'bool' >
     showVal
         Values must be of type <class 'bool' >
     spPr
         Values must be of type <class 'openpyxl.chart.shapes.GraphicalProperties' >
     tagname = 'dLbls'
     txPr
         Values must be of type <class 'openpyxl.chart.text.RichText' >
openpyxl.chart.layout module
class openpyxl.chart.layout.Layout(manualLayout=None, extLst=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
     extLst
         Values must be of type <class 'openpyxl.descriptors.excel.ExtensionList' >
     manualLayout
         Values must be of type <class 'openpyxl.chart.layout.ManualLayout' >
     tagname = 'layout'
```

```
class openpyxl.chart.layout.ManualLayout(layoutTarget=None, xMode=None, yMode=None,
                                             wMode='factor', hMode='factor', x=None, y=None,
                                             w=None, h=None, extLst=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
     extLst
         Values must be of type <class 'openpyxl.descriptors.excel.ExtensionList' >
     h
         Values must be of type <class 'float' >
     hMode
         Value must be one of { 'factor', 'edge' }
     height
         Aliases can be used when either the desired attribute name is not allowed or confusing in Python
         (eg. "type") or a more descriptve name is desired (eg. "underline" for "u")
     layoutTarget
         Value must be one of { 'outer', 'inner' }
     tagname = 'manualLayout'
     W
         Values must be of type <class 'float' >
     wMode
         Value must be one of { 'factor', 'edge' }
     width
         Aliases can be used when either the desired attribute name is not allowed or confusing in Python
         (eg. "type") or a more descriptve name is desired (eg. "underline" for "u")
     x
         Values must be of type <class 'float' >
     xMode
         Value must be one of { 'factor', 'edge' }
     у
         Values must be of type <class 'float' >
     yMode
         Value must be one of { 'factor', 'edge' }
openpyxl.chart.legend module
                                                                         layout = None,
class openpyxl.chart.legend.Legend(legendPos='r', legendEntry=(),
                                                                                         over-
                                      lay=None, spPr=None, txPr=None, extLst=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
```

```
extLst
          Values must be of type <class 'openpyxl.descriptors.excel.ExtensionList' >
     graphicalProperties
          Aliases can be used when either the desired attribute name is not allowed or confusing in Python
          (eg. "type") or a more descriptve name is desired (eg. "underline" for "u")
     layout
          Values must be of type <class 'openpyxl.chart.layout.Layout' >
     legendEntry
          A sequence (list or tuple) that may only contain objects of the declared type
     legendPos
          Value must be one of { 'b', 'tr', 'l', 't', 'r'}
     overlay
          Values must be of type <class 'bool' >
     position
          Aliases can be used when either the desired attribute name is not allowed or confusing in Python
          (eg. "type") or a more descriptve name is desired (eg. "underline" for "u")
     spPr
          Values must be of type <class 'openpyxl.chart.shapes.GraphicalProperties' >
     tagname = 'legend'
     textProperties
          Aliases can be used when either the desired attribute name is not allowed or confusing in Python
          (eg. "type") or a more descriptve name is desired (eg. "underline" for "u")
     txPr
          Values must be of type <class 'openpyxl.chart.text.RichText' >
class openpyxl.chart.legend.LegendEntry(idx=0, delete=False, txPr=None, extLst=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
     delete
          Values must be of type <class 'bool' >
     extLst
          Values must be of type <class 'openpyxl.descriptors.excel.ExtensionList' >
     idx
          Values must be of type <class 'int' >
     tagname = 'legendEntry'
     txPr
          Values must be of type <class 'openpyxl.chart.text.RichText' >
```

# openpyxl.chart.line\_chart module

```
class openpyxl.chart.line_chart.LineChart(hiLowLines=None,
                                                                                                                                                                                                   upDownBars=None,
                                                                                                                         marker=None,
                                                                                                                                                                      smooth=None,
                                                                                                                                                                                                                   extLst=None,
                                                                                                                          **kw)
             基类: openpyxl.chart.line_chart._LineChartBase
             dLbls
                         Values must be of type <class 'openpyxl.chart.label.DataLabelList' >
             dropLines
                         Values must be of type <class 'openpyxl.chart.axis.ChartLines' >
             extLst
                         Values must be of type <class 'openpyxl.descriptors.excel.ExtensionList' >
             grouping
                         Value must be one of { 'standard', 'percentStacked', 'stacked' }
             hiLowLines
                         Values must be of type <class 'openpyxl.chart.axis.ChartLines' >
             marker
                         Values must be of type <class 'bool' >
             ser
                         A sequence (list or tuple) that may only contain objects of the declared type
             smooth
                         Values must be of type <class 'bool' >
             tagname = 'lineChart'
             upDownBars
                         Values must be of type <class 'openpyxl.chart.updown_bars.UpDownBars' >
             varyColors
                         Values must be of type <class 'bool' >
             x axis
                         Values must be of type <class 'openpyxl.chart.axis._BaseAxis' >
             y_axis
                         Values must be of type <class 'openpyxl.chart.axis.NumericAxis' >
class openpyxl.chart.line_chart.LineChart3D(gapDepth=None, hiLowLines=None, upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-upDown-u
                                                                                                                              Bars=None,
                                                                                                                                                                    marker=None,
                                                                                                                                                                                                                smooth=None,
             基类: openpyxl.chart.line_chart._LineChartBase
```

```
dLbls
                          Values must be of type <class 'openpyxl.chart.label.DataLabelList' >
             dropLines
                          Values must be of type <class 'openpyxl.chart.axis.ChartLines' >
             extLst
                          Values must be of type <class 'openpyxl.descriptors.excel.ExtensionList' >
             gapDepth
                          Values must be of type <class 'float' >
             grouping
                          Value must be one of { 'standard', 'percentStacked', 'stacked' }
             hiLowLines
                          Values must be of type <class 'openpyxl.chart.axis.ChartLines' >
             marker
                          Values must be of type <class 'bool' >
             ser
                          A sequence (list or tuple) that may only contain objects of the declared type
             smooth
                          Values must be of type <class 'bool' >
             tagname = 'line3DChart'
             upDownBars
                          Values must be of type <class 'openpyxl.chart.updown_bars.UpDownBars' >
             varyColors
                          Values must be of type <class 'bool' >
             x_axis
                          Values must be of type <class 'openpyxl.chart.axis.TextAxis' >
             y_axis
                          Values must be of type <class 'openpyxl.chart.axis.NumericAxis' >
             z_axis
                          Values must be of type <class 'openpyxl.chart.axis.SeriesAxis' >
openpyxl.chart.marker module
\verb|class| openpyxl.chart.marker.DataPoint| (idx=None, invertIfNegative=None, marker=None, bub-like invertIfNegative)| (idx=None, invertIfNegative=None, marker)| (idx=None, invertIfNegative=None, invertIfNegative)| (idx=None, invertIfNegative)| (
                                                                                                              ble3D=None, explosion=None, spPr=None, pictureOp-
                                                                                                              tions=None, extLst=None)
             基类: openpyxl.descriptors.serialisable.Serialisable
```

```
bubble3D
          Values must be of type <class 'bool' >
     explosion
          Values must be of type <class 'int' >
     extLst
          Values must be of type <class 'openpyxl.descriptors.excel.ExtensionList' >
     graphicalProperties
          Aliases can be used when either the desired attribute name is not allowed or confusing in Python
          (eg. "type") or a more descriptve name is desired (eg. "underline" for "u")
     idx
          Values must be of type <class 'int' >
     invertIfNegative
          Values must be of type <class 'bool' >
     marker
          Values must be of type <class 'openpyxl.chart.marker.Marker' >
     pictureOptions
          Values must be of type <class 'openpyxl.chart.picture.PictureOptions' >
     spPr
          Values must be of type <class 'openpyxl.chart.shapes.GraphicalProperties' >
     tagname = 'dPt'
class openpyxl.chart.marker.Marker(symbol=None, size=None, spPr=None, extLst=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
     extLst
          Values must be of type <class 'openpyxl.descriptors.excel.ExtensionList' >
     graphicalProperties
          Aliases can be used when either the desired attribute name is not allowed or confusing in Python
          (eg. "type") or a more descriptve name is desired (eg. "underline" for "u")
     size
          Values must be of type <class 'float' >
     spPr
          Values must be of type <class 'openpyxl.chart.shapes.GraphicalProperties' >
     symbol
          Value must be one of { 'plus', 'dash', 'star', 'dot', 'x', 'diamond', 'square',
         `auto'\ ,\ `triangle'\ ,\ `circle'\ ,\ `picture'\ \}
     tagname = 'marker'
```

#### openpyxl.chart.picture module

```
class openpyxl.chart.picture.PictureOptions(applyToFront=None,
                                                                         applyToSides=None,
                                               applyToEnd=None, pictureFormat=None, pic-
                                               tureStackUnit=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
     applyToEnd
         Values must be of type <class 'bool' >
     applyToFront
         Values must be of type <class 'bool' >
     applyToSides
         Values must be of type <class 'bool' >
     pictureFormat
         Value must be one of { 'stackScale', 'stack', 'stretch' }
     pictureStackUnit
         Values must be of type <class 'float' >
     tagname = 'pictureOptions'
openpyxl.chart.pie_chart module
class openpyxl.chart.pie_chart.CustomSplit(secondPiePt=())
     基类: openpyxl.descriptors.serialisable.Serialisable
     secondPiePt
         A sequence of primitive types that are stored as a single attribute. "val" is the default attribute
     tagname = 'custSplit'
class openpyxl.chart.pie_chart.DoughnutChart(firstSliceAng=0, holeSize=10,
                                                                               extLst=None,
                                                 **kw)
     基类: openpyxl.chart.pie_chart._PieChartBase
     dLbls
         Values must be of type <class 'openpyxl.chart.label.DataLabelList' >
     extLst
         Values must be of type <class 'openpyxl.descriptors.excel.ExtensionList' >
     firstSliceAng
         Values must be of type <class 'float' >
     holeSize
         Values must be of type <class 'float' >
```

```
ser
          A sequence (list or tuple) that may only contain objects of the declared type
     tagname = 'doughnutChart'
     varyColors
          Values must be of type <class 'bool' >
class openpyxl.chart.pie_chart.PieChart(firstSliceAng=0, extLst=None, **kw)
     基类: openpyxl.chart.pie_chart._PieChartBase
     dLbls
          Values must be of type <class 'openpyxl.chart.label.DataLabelList' >
     extLst
          Values must be of type <class 'openpyxl.descriptors.excel.ExtensionList' >
     firstSliceAng
          Values must be of type <class 'float' >
     ser
          A sequence (list or tuple) that may only contain objects of the declared type
     tagname = 'pieChart'
     varyColors
          Values must be of type <class 'bool' >
class openpyxl.chart.pie_chart.PieChart3D(varyColors=True, ser=(), dLbls=None)
     基类: openpyxl.chart.pie_chart._PieChartBase
     dLbls
          Values must be of type <class 'openpyxl.chart.label.DataLabelList' >
     extLst
          Values must be of type <class 'openpyxl.descriptors.excel.ExtensionList' >
     ser
          A sequence (list or tuple) that may only contain objects of the declared type
     tagname = 'pie3DChart'
     varyColors
          Values must be of type <class 'bool' >
class openpyxl.chart.pie_chart.ProjectedPieChart(ofPieType='pie',
                                                                              qap Width=None,
                                                      splitType='auto',
                                                                        splitPos=None,
                                                      Split=None,
                                                                     secondPieSize = 75,
                                                                                          ser-
                                                      Lines=None, extLst=None, **kw)
     基类: openpyxl.chart.pie_chart._PieChartBase
     From the spec 21.2.2.126
```

varyColors

Values must be of type <class 'bool' >

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.

```
custSplit
    Values must be of type <class 'openpyxl.chart.pie chart.CustomSplit' >
dLbls
    Values must be of type <class 'openpyxl.chart.label.DataLabelList' >
extLst
    Values must be of type <class 'openpyxl.descriptors.excel.ExtensionList' >
gapWidth
    Values must be of type <class 'float' >
join_lines
    Aliases can be used when either the desired attribute name is not allowed or confusing in Python
    (eg. "type") or a more descriptve name is desired (eg. "underline" for "u")
ofPieType
    Value must be one of { 'pie', 'bar' }
secondPieSize
    Values must be of type <class 'float' >
ser
    A sequence (list or tuple) that may only contain objects of the declared type
serLines
    Values must be of type <class 'openpyxl.chart.axis.ChartLines' >
splitPos
    Values must be of type <class 'float' >
splitType
    Value must be one of { 'percent' , 'cust' , 'val' , 'pos' , 'auto' }
tagname = 'ofPieChart'
type
    Aliases can be used when either the desired attribute name is not allowed or confusing in Python
    (eg. "type" ) or a more descriptve name is desired (eg. "underline" for "u" )
```

# openpyxl.chart.pivot module

```
class openpyxl.chart.pivot.PivotFormat(idx=0, spPr=None, txPr=None, marker=None,
                                           dLbl=None, extLst=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
     DataLabel
          Aliases can be used when either the desired attribute name is not allowed or confusing in Python
          (eg. "type") or a more descriptve name is desired (eg. "underline" for "u")
     TextBody
          Aliases can be used when either the desired attribute name is not allowed or confusing in Python
          (eg. "type") or a more descriptve name is desired (eg. "underline" for "u")
     dLbl
          Values must be of type <class 'openpyxl.chart.label.DataLabel' >
     extLst
          Values must be of type <class 'openpyxl.descriptors.excel.ExtensionList' >
     graphicalProperties
          Aliases can be used when either the desired attribute name is not allowed or confusing in Python
          (eg. "type" ) or a more descriptve name is desired (eg. "underline" for "u" )
     idx
          Values must be of type <class 'int' >
     marker
          Values must be of type <class 'openpyxl.chart.marker.Marker' >
     spPr
          Values must be of type <class 'openpyxl.chart.shapes.GraphicalProperties' >
     tagname = 'pivotFmt'
     txPr
          Values must be of type <class 'openpyxl.chart.text.RichText' >
class openpyxl.chart.pivot.PivotSource(name=None, fmtId=None, extLst=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
     extLst
          Values must be of type <class 'openpyxl.descriptors.excel.ExtensionList' >
     fmtId
          Values must be of type <class 'int' >
     name
          Values must be of type <class 'str' >
     tagname = 'pivotSource'
```

# openpyxl.chart.plotarea module

```
class openpyxl.chart.plotarea.DataTable(showHorzBorder=None,
                                                                      showVertBorder=None,
                                           showOutline=None, showKeys=None, spPr=None,
                                           txPr=None, extLst=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
     extLst
         Values must be of type <class 'openpyxl.descriptors.excel.ExtensionList' >
     graphicalProperties
         Aliases can be used when either the desired attribute name is not allowed or confusing in Python
         (eg. "type" ) or a more descriptve name is desired (eg. "underline" for "u" )
     showHorzBorder
         Values must be of type <class 'bool' >
     showKeys
         Values must be of type <class 'bool' >
     showOutline
         Values must be of type <class 'bool' >
     showVertBorder
         Values must be of type <class 'bool' >
     spPr
         Values must be of type <class 'openpyxl.chart.shapes.GraphicalProperties' >
     tagname = 'dTable'
     txPr
         Values must be of type <class 'openpyxl.chart.text.RichText' >
class openpyxl.chart.plotarea.PlotArea(layout=None, dTable=None, spPr=None, charts=(),
                                          axes=(), extLst=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
     area3DChart
         Allow a multisequence to be built up from parts
         Excluded from the instance ___elements___ or ___attrs__ as is effectively an Alias
     areaChart
         Allow a multisequence to be built up from parts
         Excluded from the instance elements or attrs as is effectively an Alias
     bar3DChart
         Allow a multisequence to be built up from parts
         Excluded from the instance elements or attrs as is effectively an Alias
```

barChart					
Allow a mu	ultisequence to be b	uilt up from	parts		
Excluded f	rom the instance	_elements	_ or	_attrs	_ as is effectively an Alias
bubbleChart					
Allow a mu	ultisequence to be b	uilt up from	parts		
Excluded f	rom the instance	_elements	_ or	_attrs	$\_$ as is effectively an Alias
catAx					
Allow a mu	ultisequence to be b	uilt up from	parts		
Excluded f	rom the instance	_elements	_ or	_attrs	$\_$ as is effectively an Alias
dTable					
Values mus	st be of type <class< td=""><td>'openpyxl</td><td>.chart.p</td><td>olotarea.I</td><td>OataTable' &gt;</td></class<>	'openpyxl	.chart.p	olotarea.I	OataTable' >
dateAx					
Allow a mu	ultisequence to be b	uilt up from	parts		
Excluded f	from the instance	_elements	_ or	_attrs	_ as is effectively an Alias
doughnutChart					
Allow a mu	ultisequence to be b	uilt up from	parts		
Excluded f	rom the instance	_elements	_ or	_attrs	as is effectively an Alias
extLst					
Values mus	st be of type <class< td=""><td>'openpyxl</td><td>.descrip</td><td>tors.exce</td><td>el.ExtensionList' &gt;</td></class<>	'openpyxl	.descrip	tors.exce	el.ExtensionList' >
classmethod f	${ t rom\_tree}(node)$				
Create obj	ect from XML				
graphicalProp	erties				
					e is not allowed or confusing in Python
(eg. "type	e") or a more descr	riptve name	is desir	red (eg.	"underline" for "u" )
layout					
Values mus	st be of type <class< td=""><td>'openpyxl</td><td>.chart.l</td><td>ayout.La</td><td>yout' &gt;</td></class<>	'openpyxl	.chart.l	ayout.La	yout' >
line3DChart	1	:1. C			
	ultisequence to be b	_	_		
Excluded f	rom the instance	_elements	_ or	_attrs	_ as is effectively an Alias
lineChart					
Allow a mu	ultisequence to be b	uilt up from	parts		
Excluded f	from the instance	_elements	_ or	_attrs	_ as is effectively an Alias
ofPieChart					
Allow a mu	ultisequence to be b	uilt up from	parts		

Excluded from the instanceelements orattrs as is effectively an Alias					
pie3DChart					
Allow a multisequence to be built up from parts					
Excluded from the instance $\_$ elements $\_$ or $\_$ _attrs $\_$ as is effectively an Alias					
pieChart					
Allow a multisequence to be built up from parts					
Excluded from the instanceelements orattrs as is effectively an Alias					
radarChart					
Allow a multisequence to be built up from parts					
Excluded from the instance $\_\_$ elements $\_\_$ or $\_\_$ attrs $\_\_$ as is effectively an Alias					
scatterChart					
Allow a multisequence to be built up from parts					
Excluded from the instance $\_\_$ elements $\_\_$ or $\_\_$ attrs $\_\_$ as is effectively an Alias					
serAx					
Allow a multisequence to be built up from parts					
Excluded from the instance $\_\_$ elements $\_\_$ or $\_\_$ attrs $\_\_$ as is effectively an Alias					
spPr					
Values must be of type $<\!$ class 'openpyxl.chart.shapes.GraphicalProperties' $>$					
stockChart					
Allow a multisequence to be built up from parts					
Excluded from the instanceelements orattrs as is effectively an Alias					
surface3DChart					
Allow a multisequence to be built up from parts					
Excluded from the instanceelements orattrs as is effectively an Alias					
surfaceChart					
Allow a multisequence to be built up from parts					
Excluded from the instance $\_\_$ elements $\_\_$ or $\_\_$ attrs $\_\_$ as is effectively an Alias					
tagname = 'plotArea'					
$\verb"to_tree" (tagname = None, idx = None, namespace = None)"$					
valAx					
Allow a multisequence to be built up from parts					
Evaluded from the instance elements or attre as is effectively an Alice					

# openpyxl.chart.print\_settings module

```
class openpyxl.chart.print_settings.PageMargins(l=0.75, r=0.75, t=1, b=1, header=0.5,
                                                                                                                             footer=0.5)
            基类: openpyxl.descriptors.serialisable.Serialisable
            {\bf Identical\ to\ open pyxl. work sheet. page. Page margins\ but\ element\ names\ are\ different:-/instance and the page of 
            b
                       Values must be of type <class 'float' >
            bottom
                       Aliases can be used when either the desired attribute name is not allowed or confusing in Python
                                 "type" ) or a more descriptve name is desired (eg. "underline" for "u")
            footer
                       Values must be of type <class 'float' >
            header
                       Values must be of type <class 'float' >
            1
                       Values must be of type <class 'float' >
            left
                       Aliases can be used when either the desired attribute name is not allowed or confusing in Python
                       (eg. "type" ) or a more descriptve name is desired (eg. "underline" for "u" )
            r
                       Values must be of type <class 'float' >
            right
                       Aliases can be used when either the desired attribute name is not allowed or confusing in Python
                       (eg. "type") or a more descriptve name is desired (eg. "underline" for "u")
            t
                       Values must be of type <class 'float' >
            tagname = 'pageMargins'
            top
                       Aliases can be used when either the desired attribute name is not allowed or confusing in Python
                       (eg. "type") or a more descriptve name is desired (eg. "underline" for "u")
class openpyxl.chart.print_settings.PrintSettings(headerFooter=None, pageMargins=None,
                                                                                                                                  pageSetup=None)
            基类: openpyxl.descriptors.serialisable.Serialisable
            headerFooter
                       Values must be of type <class 'openpyxl.worksheet.header_footer.HeaderFooter' >
```

```
pageMargins
          Values must be of type < class 'openpyxl.chart.print settings.PageMargins' >
     pageSetup
          Values must be of type <class 'openpyxl.worksheet.page.PrintPageSetup' >
     tagname = 'printSettings'
openpyxl.chart.radar_chart module
class openpyxl.chart.radar_chart.RadarChart(radarStyle='standard',
                                                                             varyColors=None,
                                                 ser=(), dLbls=None, extLst=None, **kw)
     基类: openpyxl.chart._chart.ChartBase
     dLbls
          Values must be of type <class 'openpyxl.chart.label.DataLabelList' >
     dataLabels
          Aliases can be used when either the desired attribute name is not allowed or confusing in Python
          (eg. "type") or a more descriptve name is desired (eg. "underline" for "u")
     extLst
          Values must be of type <class 'openpyxl.descriptors.excel.ExtensionList' >
     radarStyle
          Value must be one of { 'standard', 'filled', 'marker' }
     ser
          A sequence (list or tuple) that may only contain objects of the declared type
     tagname = 'radarChart'
     type
          Aliases can be used when either the desired attribute name is not allowed or confusing in Python
          (eg. "type") or a more descriptve name is desired (eg. "underline" for "u")
     varyColors
          Values must be of type <class 'bool' >
     x axis
          Values must be of type <class 'openpyxl.chart.axis.TextAxis' >
     y_axis
          Values must be of type <class 'openpyxl.chart.axis.NumericAxis' >
```

#### openpyxl.chart.reader module

Read a chart

160

```
openpyxl.chart.reader.read_chart(chartspace)
openpyxl.chart.reference module
class openpyxl.chart.reference.DummyWorksheet(title)
     基类: object
class openpyxl.chart.reference.Reference(worksheet=None, min_col=None, min_row=None,
                                            max\_col=None,
                                                                            max\_row=None,
                                            range\_string=None)
     基类: openpyxl.descriptors.Strict
     Normalise cell range references
     cols
         Return all columns in the range
     max_col
         Values must be of type <class 'int' >
     max_row
         Values must be of type <class 'int' >
     min_col
         Values must be of type <class 'int' >
     min_row
         Values must be of type <class 'int' >
     pop()
         Return and remove the first cell
     range_string
         Values must be of type <class 'str' >
     rows
         Return all rows in the range
     sheetname
openpyxl.chart.scatter_chart module
class openpyxl.chart.scatter_chart.ScatterChart(scatterStyle=None,
                                                                           varyColors=None,
                                                    ser=(), dLbls=None, extLst=None, **kw)
     基类: openpyxl.chart._chart.ChartBase
     dLbls
         Values must be of type <class 'openpyxl.chart.label.DataLabelList' >
```

```
dataLabels
         Aliases can be used when either the desired attribute name is not allowed or confusing in Python
         (eg. "type" ) or a more descriptve name is desired (eg. "underline" for "u" )
     extLst
         Values must be of type <class 'openpyxl.descriptors.excel.ExtensionList' >
     scatterStyle
         Value must be one of { 'lineMarker', 'line', 'smoothMarker', 'smooth', 'marker' }
     ser
         A sequence (list or tuple) that may only contain objects of the declared type
     tagname = 'scatterChart'
     varyColors
         Values must be of type <class 'bool' >
     x_axis
         Values must be of type <class 'openpyxl.chart.axis.NumericAxis' >
     y_axis
         Values must be of type <class 'openpyxl.chart.axis.NumericAxis' >
openpyxl.chart.series module
class openpyxl.chart.series.Series(idx=0,
                                             order=0, tx=None, spPr=None, pictureOp-
                                      tions=None, dPt=(), dLbls=None, trendline=None, er-
                                      rBars=None, cat=None, val=None, invertIfNegative=None,
                                      shape=None, xVal=None, yVal=None, bubbleSize=None,
                                      bubble3D=None, marker=None, smooth=None, explo-
                                      sion=None, extLst=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
     Generic series object. Should not be instantiated directly. User the chart. Series factory instead.
     bubble3D
         Values must be of type <class 'bool' >
     bubbleSize
         Values must be of type <class 'openpyxl.chart.data_source.NumDataSource' >
     cat
         Values must be of type <class 'openpyxl.chart.data_source.AxDataSource' >
     dLbls
         Values must be of type <class 'openpyxl.chart.label.DataLabelList' >
     dPt
         A sequence (list or tuple) that may only contain objects of the declared type
```

```
data_points
    Aliases can be used when either the desired attribute name is not allowed or confusing in Python
    (eg. "type") or a more descriptve name is desired (eg. "underline" for "u")
errBars
    Values must be of type <class 'openpyxl.chart.error_bar.ErrorBars' >
explosion
    Values must be of type <class 'int' >
extLst
    Values must be of type <class 'openpyxl.descriptors.excel.ExtensionList' >
graphicalProperties
    Aliases can be used when either the desired attribute name is not allowed or confusing in Python
    (eg. "type" ) or a more descriptve name is desired (eg. "underline" for "u" )
identifiers
    Aliases can be used when either the desired attribute name is not allowed or confusing in Python
    (eg. "type") or a more descriptve name is desired (eg. "underline" for "u")
idx
    Values must be of type <class 'int' >
invertIfNegative
    Values must be of type <class 'bool' >
labels
    Aliases can be used when either the desired attribute name is not allowed or confusing in Python
         "type" ) or a more descriptve name is desired (eg. "underline" for "u")
marker
    Values must be of type <class 'openpyxl.chart.marker.Marker' >
order
    Values must be of type <class 'int' >
pictureOptions
    Values must be of type <class 'openpyxl.chart.picture.PictureOptions' >
shape
    Value must be one of { 'coneToMax', 'cone', 'box', 'cylinder', 'pyramid', 'pyramidToMax'
smooth
    Values must be of type <class 'bool' >
spPr
    Values must be of type <class 'openpyxl.chart.shapes.GraphicalProperties' >
tagname = 'ser'
```

```
title
         Aliases can be used when either the desired attribute name is not allowed or confusing in Python
         (eg. "type" ) or a more descriptve name is desired (eg. "underline" for "u" )
     to_tree(tagname=None, idx=None)
     trendline
         Values must be of type <class 'openpyxl.chart.trendline.Trendline' >
     tx
         Values must be of type <class 'openpyxl.chart.series.SeriesLabel' >
     val
         Values must be of type <class 'openpyxl.chart.data source.NumDataSource' >
     xVal
         Values must be of type <class 'openpyxl.chart.data_source.AxDataSource' >
     yVal
         Values must be of type <class 'openpyxl.chart.data_source.NumDataSource' >
     zVal
         Aliases can be used when either the desired attribute name is not allowed or confusing in Python
         (eg. "type") or a more descriptve name is desired (eg. "underline" for "u")
class openpyxl.chart.series.SeriesLabel(strRef=None, v=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
     strRef
         Values must be of type <class 'openpyxl.chart.data_source.StrRef' >
     tagname = 'tx'
         Values must be of type <class 'str' >
     value
         Aliases can be used when either the desired attribute name is not allowed or confusing in Python
         (eg. "type") or a more descriptve name is desired (eg. "underline" for "u")
class openpyxl.chart.series.XYSeries(idx=0, order=0, tx=None, spPr=None, pictureOp-
                                        tions=None, dPt=(), dLbls=None, trendline=None,
                                        errBars=None, cat=None, val=None, invertIfNega-
                                        tive=None,
                                                     shape=None,
                                                                    xVal=None,
                                                                                  yVal=None,
                                        bubbleSize=None,
                                                                               marker=None,
                                                            bubble 3D = None,
                                        smooth=None, explosion=None, extLst=None)
     基类: openpyxl.chart.series.Series
     Dedicated series for charts that have x and y series
```

```
bubble3D
          Values must be of type <class 'bool' >
     bubbleSize
          Values must be of type <class 'openpyxl.chart.data source.NumDataSource' >
     dLbls
          Values must be of type <class 'openpyxl.chart.label.DataLabelList' >
     dPt
          A sequence (list or tuple) that may only contain objects of the declared type
     errBars
          Values must be of type <class 'openpyxl.chart.error_bar.ErrorBars' >
     idx
          Values must be of type <class 'int' >
     invertIfNegative
          Values must be of type <class 'bool' >
     marker
          Values must be of type <class 'openpyxl.chart.marker.Marker' >
     order
          Values must be of type <class 'int' >
     smooth
          Values must be of type <class 'bool' >
     spPr
          Values must be of type <class 'openpyxl.chart.shapes.GraphicalProperties' >
     trendline
          Values must be of type <class 'openpyxl.chart.trendline.Trendline' >
     tx
          Values must be of type <class 'openpyxl.chart.series.SeriesLabel' >
     xVal
          Values must be of type <class 'openpyxl.chart.data_source.AxDataSource' >
     yVal
          Values must be of type <class 'openpyxl.chart.data_source.NumDataSource' >
openpyxl.chart.series_factory module
openpyxl.chart.series_factory.SeriesFactory(values,
                                                           xvalues=None,
                                                                            zvalues=None,
                                                                                             ti-
                                                 tle=None, title_from_data=False)
     Convenience Factory for creating chart data series.
```

#### openpyxl.chart.shapes module

```
class openpyxl.chart.shapes.GraphicalProperties(bwMode=None, xfrm=None, noFill=None, noFill=No
                                                                                                                           solidFill=None,
                                                                                                                                                                       gradFill=None,
                                                                                                                           tFill=None, ln=None, scene3d=None, cust-
                                                                                                                            Geom=None, prstGeom=None, sp3d=None,
                                                                                                                            extLst=None)
            基类: openpyxl.descriptors.serialisable.Serialisable
            Somewhat vaguely 21.2.2.197 says this:
            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.
            bwMode
                       Value must be one of { 'gray', 'hidden', 'clr', 'auto', 'grayWhite', 'invGray', 'black'
                            'blackGray', 'white', 'blackWhite', 'ltGray'}
            custGeom
                       Values must be of type <class 'openpyxl.drawing.geometry.CustomGeometry2D' >
            extLst
                       Values must be of type <class 'openpyxl.descriptors.excel.ExtensionList' >
            gradFill
                       Values must be of type <class 'openpyxl.drawing.fill.GradientFillProperties' >
            line
                       Aliases can be used when either the desired attribute name is not allowed or confusing in Python
                       (eg. "type") or a more descriptve name is desired (eg. "underline" for "u")
            ln
                       Values must be of type <class 'openpyxl.drawing.line.LineProperties' >
            noFill
                       Values must be of type <class 'bool' >
            pattFill
                       Values must be of type <class 'openpyxl.drawing.fill.PatternFillProperties' >
            prstGeom
                       Values must be of type <class 'openpyxl.drawing.geometry.PresetGeometry2D' >
                       Values must be of type <class 'openpyxl.drawing.geometry.Scene3D' >
            shape3D
```

Aliases can be used when either the desired attribute name is not allowed or confusing in Python

```
(eg. "type") or a more descriptve name is desired (eg. "underline" for "u")
     solidFill
          Values must be of type <class 'openpyxl.drawing.colors.ColorChoice' >
     sp3d
          Values must be of type <class 'openpyxl.drawing.geometry.Shape3D' >
     tagname = 'spPr'
     transform
          Aliases can be used when either the desired attribute name is not allowed or confusing in Python
          (eg. "type" ) or a more descriptve name is desired (eg. "underline" for "u" )
     xfrm
          Values must be of type <class 'openpyxl.drawing.geometry.Transform2D' >
openpyxl.chart.stock_chart module
class openpyxl.chart.stock_chart.StockChart(ser=(), dLbls=None, dropLines=None, hiLow-
                                                 Lines=None, \ upDownBars=None, \ extLst=None,
                                                 **kw)
     基类: openpyxl.chart. chart.ChartBase
     dLbls
          Values must be of type <class 'openpyxl.chart.label.DataLabelList' >
     dataLabels
          Aliases can be used when either the desired attribute name is not allowed or confusing in Python
          (eg. "type") or a more descriptve name is desired (eg. "underline" for "u")
     dropLines
          Values must be of type <class 'openpyxl.chart.axis.ChartLines' >
     extLst
          Values must be of type <class 'openpyxl.descriptors.excel.ExtensionList' >
     hiLowLines
          Values must be of type <class 'openpyxl.chart.axis.ChartLines' >
     ser
          A sequence (list or tuple) that may only contain objects of the declared type
     tagname = 'stockChart'
     upDownBars
          Values must be of type <class 'openpyxl.chart.updown_bars.UpDownBars' >
     x axis
          Values must be of type <class 'openpyxl.chart.axis.TextAxis' >
```

```
y_axis
         Values must be of type <class 'openpyxl.chart.axis.NumericAxis' >
openpyxl.chart.surface_chart module
class openpyxl.chart.surface_chart.BandFormat(idx=0, spPr=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
     graphicalProperties
         Aliases can be used when either the desired attribute name is not allowed or confusing in Python
         (eg. "type") or a more descriptve name is desired (eg. "underline" for "u")
     idx
         Values must be of type <class 'int' >
     spPr
         Values must be of type <class 'openpyxl.chart.shapes.GraphicalProperties' >
     tagname = 'bandFmt'
class openpyxl.chart.surface_chart.BandFormatList(bandFmt=())
     基类: openpyxl.descriptors.serialisable.Serialisable
     bandFmt
         A sequence (list or tuple) that may only contain objects of the declared type
     tagname = 'bandFmts'
class openpyxl.chart.surface_chart.SurfaceChart(**kw)
     基类: openpyxl.chart.surface_chart.SurfaceChart3D
     bandFmts
         Values must be of type <class 'openpyxl.chart.surface_chart.BandFormatList' >
     extLst
         Values must be of type <class 'openpyxl.descriptors.excel.ExtensionList' >
     ser
         A sequence (list or tuple) that may only contain objects of the declared type
     tagname = 'surfaceChart'
     wireframe
         Values must be of type <class 'bool' >
class openpyxl.chart.surface_chart.SurfaceChart3D(**kw)
     基类: openpyxl.chart.surface_chart._SurfaceChartBase, openpyxl.chart._3d._3DBase
     bandFmts
         Values must be of type <class 'openpyxl.chart.surface chart.BandFormatList' >
```

```
extLst
          Values must be of type <class 'openpyxl.descriptors.excel.ExtensionList' >
     ser
          A sequence (list or tuple) that may only contain objects of the declared type
     tagname = 'surface3DChart'
     wireframe
          Values must be of type <class 'bool' >
     x axis
          Values must be of type <class 'openpyxl.chart.axis.TextAxis' >
     y_axis
          Values must be of type <class 'openpyxl.chart.axis.NumericAxis' >
     z_axis
          Values must be of type <class 'openpyxl.chart.axis.SeriesAxis' >
openpyxl.chart.text module
class openpyxl.chart.text.RichText(bodyPr=None, lstStyle=None, p=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
     From the specification: 21.2.2.216
     This element specifies text formatting. The lstStyle element is not supported.
     bodyPr
          Values must be of type <class 'openpyxl.drawing.text.RichTextProperties' >
     lstStyle
          Values must be of type <class 'openpyxl.drawing.text.ListStyle' >
     p
          A sequence (list or tuple) that may only contain objects of the declared type
     paragraphs
          Aliases can be used when either the desired attribute name is not allowed or confusing in Python
          (eg. "type") or a more descriptve name is desired (eg. "underline" for "u")
     properties
          Aliases can be used when either the desired attribute name is not allowed or confusing in Python
          (eg. "type" ) or a more descriptve name is desired (eg. "underline" for "u" )
     tagname = 'rich'
class openpyxl.chart.text.Text(strRef=None, rich=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
```

```
used.
     rich
          Values must be of type <class 'openpyxl.chart.text.RichText' >
     strRef
          Values must be of type <class 'openpyxl.chart.data_source.StrRef' >
     tagname = 'tx'
     to tree(tagname=None, idx=None, namespace=None)
openpyxl.chart.title module
class openpyxl.chart.title.Title(tx=None,
                                                 layout=None,
                                                                  overlay=None,
                                                                                   spPr=None,
                                     txPr=None, extLst=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
     body
          Aliases can be used when either the desired attribute name is not allowed or confusing in Python
          (eg. "type") or a more descriptve name is desired (eg. "underline" for "u")
     extLst
          Values must be of type <class 'openpyxl.descriptors.excel.ExtensionList' >
     graphicalProperties
          Aliases can be used when either the desired attribute name is not allowed or confusing in Python
          (eg. "type") or a more descriptve name is desired (eg. "underline" for "u")
     layout
          Values must be of type <class 'openpyxl.chart.layout.Layout' >
     overlay
          Values must be of type <class 'bool' >
     spPr
          Values must be of type <class 'openpyxl.chart.shapes.GraphicalProperties' >
     tagname = 'title'
     text
          Aliases can be used when either the desired attribute name is not allowed or confusing in Python
          (eg. "type") or a more descriptve name is desired (eg. "underline" for "u")
     tx
          Values must be of type <class 'openpyxl.chart.text.Text' >
     txPr
          Values must be of type <class 'openpyxl.chart.text.RichText' >
```

The value can be either a cell reference or a text element If both are present then the reference will be

```
class openpyxl.chart.title.TitleDescriptor(*args, **kw)
              基类: openpyxl.descriptors.base.Typed
              allow_none = True
              expected_type
                          Title 的别名
openpyxl.chart.title.title_maker(text)
openpyxl.chart.trendline module
\verb|class| openpyxl.chart.trendline.Trendline| (name=None, spPr=None, trendlineType='linear', spPr=None, sp
                                                                                                                          order=None, period=None, forward=None, back-
                                                                                                                          ward=None, intercept=None, dispRSqr=None, dis-
                                                                                                                          pEq=None, trendlineLbl=None, extLst=None)
              基类: openpyxl.descriptors.serialisable.Serialisable
              backward
                          Values must be of type <class 'float' >
              dispEq
                          Values must be of type <class 'bool' >
              dispRSqr
                          Values must be of type <class 'bool' >
              extLst
                          Values must be of type <class 'openpyxl.descriptors.excel.ExtensionList' >
              forward
                          Values must be of type <class 'float' >
              graphicalProperties
                          Aliases can be used when either the desired attribute name is not allowed or confusing in Python
                          (eg. "type") or a more descriptve name is desired (eg. "underline" for "u")
              intercept
                          Values must be of type <class 'float' >
              name
                          Values must be of type <class 'str' >
              order
                          Values must be of type <class 'int' >
              period
                          Values must be of type <class 'int' >
```

```
spPr
         Values must be of type <class 'openpyxl.chart.shapes.GraphicalProperties' >
     tagname = 'trendline'
     trendlineLbl
         Values must be of type <class 'openpyxl.chart.trendline.TrendlineLabel' >
     trendlineType
         Value must be one of { 'exp', 'movingAvg', 'power', 'poly', 'linear', 'log' }
class openpyxl.chart.trendline.TrendlineLabel(layout=None,
                                                                  tx=None.
                                                                              numFmt=None.
                                                  spPr=None, txPr=None, extLst=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
     extLst
         Values must be of type <class 'openpyxl.descriptors.excel.ExtensionList' >
     graphicalProperties
         Aliases can be used when either the desired attribute name is not allowed or confusing in Python
              "type" ) or a more descriptve name is desired (eg. "underline" for "u" )
     layout
         Values must be of type <class 'openpyxl.chart.layout.Layout' >
     numFmt
         Values must be of type <class 'openpyxl.chart.data_source.NumFmt' >
     spPr
         Values must be of type <class 'openpyxl.chart.shapes.GraphicalProperties' >
     tagname = 'trendlineLbl'
     textProperties
         Aliases can be used when either the desired attribute name is not allowed or confusing in Python
         (eg. "type") or a more descriptve name is desired (eg. "underline" for "u")
     tx
         Values must be of type <class 'openpyxl.chart.text.Text' >
     txPr
         Values must be of type <class 'openpyxl.chart.text.RichText' >
openpyxl.chart.updown_bars module
class openpyxl.chart.updown_bars.UpDownBars(gapWidth=150, upBars=None, downBars=None,
                                                extLst=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
     downBars
         Values must be of type <class 'openpyxl.chart.axis.ChartLines' >
```

```
extLst
         Values must be of type <class 'openpyxl.descriptors.excel.ExtensionList' >
     gapWidth
         Values must be of type <class 'float' >
     tagname = 'upbars'
     upBars
         Values must be of type <class 'openpyxl.chart.axis.ChartLines' >
openpyxl.chartsheet package
Submodules
openpyxl.chartsheet.chartsheet module
class openpyxl.chartsheet.chartsheet.Chartsheet(sheetPr=None, sheetViews=None, sheetPro-
                                                     tection=None,
                                                                      customSheetViews=None,
                                                     pageMargins=None,
                                                                             pageSetup=None,
                                                     headerFooter=None, drawing=None, draw-
                                                     ingHF=None,
                                                                     picture=None,
                                                                                      webPub-
                                                     lishItems = None,
                                                                        extLst=None,
                                                     ent=None, title=", sheet_state='visible')
     基 类: openpyxl.workbook.child._WorkbookChild,
                                                             openpyxl.descriptors.serialisable.
     Serialisable
     HeaderFooter
         Aliases can be used when either the desired attribute name is not allowed or confusing in Python
         (eg. "type") or a more descriptve name is desired (eg. "underline" for "u")
     add chart(chart)
     customSheetViews
         Values must be of type <class 'openpyxl.chartsheet.custom.CustomChartsheetViews' >
     drawing
         Values must be of type <class 'openpyxl.worksheet.drawing.Drawing' >
     drawingHF
         Values must be of type <class 'openpyxl.chartsheet.relation.DrawingHF' >
     extLst
         Values must be of type <class 'openpyxl.descriptors.excel.ExtensionList' >
     headerFooter
         Values must be of type <class 'openpyxl.worksheet.header_footer.HeaderFooter' >
```

```
mime_type = 'application/vnd.openxmlformats-officedocument.spreadsheetml.chartsheet+xml'
     pageMargins
         Values must be of type <class 'openpyxl.worksheet.page.PageMargins' >
     pageSetup
         Values must be of type <class 'openpyxl.worksheet.page.PrintPageSetup' >
     picture
         Values must be of type <class 'openpyxl.chartsheet.relation.SheetBackgroundPicture' >
     sheetPr
         Values must be of type <class 'openpyxl.chartsheet.properties.ChartsheetProperties' >
     sheetProtection
         Values must be of type <class 'openpyxl.chartsheet.protection.ChartsheetProtection' >
     sheetViews
         Values must be of type <class 'openpyxl.chartsheet.views.ChartsheetViewList' >
     sheet_state
         Value must be one of { 'visible', 'hidden', 'veryHidden'}
     tagname = 'chartsheet'
     to_tree()
     webPublishItems
         Values must be of type <class 'openpyxl.chartsheet.publish.WebPublishItems' >
openpyxl.chartsheet.custom module
class openpyxl.chartsheet.custom.CustomChartsheetView(quid=None,
                                                                                 scale=None,
                                                           state='visible',
                                                                            zoomToFit=None,
                                                          pageMargins=None,
                                                                                       page-
                                                           Setup=None, headerFooter=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
     guid
     headerFooter
         Values must be of type <class 'openpyxl.worksheet.header footer.HeaderFooter' >
     pageMargins
         Values must be of type <class 'openpyxl.worksheet.page.PageMargins' >
     pageSetup
         Values must be of type <class 'openpyxl.worksheet.page.PrintPageSetup' >
     scale
         Values must be of type < class 'int' >
```

```
state
         Value must be one of { 'visible', 'hidden', 'veryHidden' }
     tagname = 'customSheetView'
     zoomToFit
         Values must be of type <class 'bool' >
{\tt class~openpyxl.chartsheet.custom.CustomChartsheetViews} ({\it customSheetView=None})
     基类: openpyxl.descriptors.serialisable.Serialisable
     customSheetView
         A sequence (list or tuple) that may only contain objects of the declared type
     tagname = 'customSheetViews'
openpyxl.chartsheet.properties module
class openpyxl.chartsheet.properties.ChartsheetProperties(published=None,
                                                                                      code-
                                                              Name=None, tabColor=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
     codeName
         Values must be of type <class 'str' >
     published
         Values must be of type <class 'bool' >
     tabColor
         Values must be of type <class 'openpyxl.styles.colors.Color' >
     tagname = 'sheetPr'
openpyxl.chartsheet.protection module
class openpyxl.chartsheet.protection.ChartsheetProtection(content=None,
                                                                              objects=None,
                                                              hash Value=None,
                                                                                      spin-
                                                              Count=None, saltValue=None,
                                                              algorithmName = None,
                                                              word=None)
     基类: openpyxl.descriptors.serialisable.Serialisable, openpyxl.worksheet.protection.
     _Protected
     algorithmName
         Values must be of type <class 'str' >
     content
         Values must be of type <class 'bool' >
```

```
hashValue
              objects
                            Values must be of type <class 'bool' >
              saltValue
              spinCount
                            Values must be of type <class 'int' >
              tagname = 'sheetProtection'
openpyxl.chartsheet.publish module
\verb|class|| open pyxl.chartsheet.publish.WebPublishItem(|id=None|, |divId=None|, |sourceType=None|, |sourceT
                                                                                                                                                          sourceRef=None, sourceObject=None, des-
                                                                                                                                                          tinationFile=None, title=None, autoRe-
                                                                                                                                                          publish=None)
              基类: openpyxl.descriptors.serialisable.Serialisable
              autoRepublish
                            Values must be of type <class 'bool' >
              destinationFile
                            Values must be of type <class 'str' >
              divId
                            Values must be of type <class 'str' >
              id
                            Values must be of type <class 'int' >
              sourceObject
                            Values must be of type <class 'str' >
              sourceRef
                            Values must be of type <class 'str' >
                            Value must be one of { 'sheet', 'autoFilter', 'range', 'pivotTable', 'label', 'printArea'
                            , 'chart', 'query' }
              tagname = 'webPublishItem'
              title
                            Values must be of type <class 'str' >
\verb|class| open pyxl.chartsheet.publish.WebPublishItems| (count=None, webPublishItem=None)|
              基类: openpyxl.descriptors.serialisable.Serialisable
```

### count

```
Values must be of type <class 'int' >
```

# tagname = 'WebPublishItems'

## webPublishItem

A sequence (list or tuple) that may only contain objects of the declared type

# openpyxl.chartsheet.relation module

```
 \begin{array}{c} \textbf{class openpyxl.chartsheet.relation.DrawingHF} (id=None, & lho=None, & lhe=None, & lhf=None, \\ cho=None, & che=None, & chf=None, & rho=None, \\ rhe=None, & rhf=None, & lfo=None, & lfe=None, \\ lff=None, & cfo=None, & cfe=None, & cff=None, \\ rfo=None, & rfe=None, & rff=None, \\ \end{array}
```

基类: openpyxl.descriptors.serialisable.Serialisable

# ${\tt centerFooterEvenPages}$

Aliases can be used when either the desired attribute name is not allowed or confusing in Python (eg. "type" ) or a more descriptve name is desired (eg. "underline" for "u" )

## centerFooterFirstPage

Aliases can be used when either the desired attribute name is not allowed or confusing in Python (eg. "type" ) or a more descriptve name is desired (eg. "underline" for "u" )

# centerFooterOddPages

Aliases can be used when either the desired attribute name is not allowed or confusing in Python (eg. "type" ) or a more descriptve name is desired (eg. "underline" for "u" )

# centerHeaderEvenPages

Aliases can be used when either the desired attribute name is not allowed or confusing in Python (eg. "type" ) or a more descriptve name is desired (eg. "underline" for "u" )

# centerHeaderFirstPage

Aliases can be used when either the desired attribute name is not allowed or confusing in Python (eg. "type" ) or a more descriptve name is desired (eg. "underline" for "u" )

# centerHeaderOddPages

Aliases can be used when either the desired attribute name is not allowed or confusing in Python (eg. "type" ) or a more descriptve name is desired (eg. "underline" for "u" )

cfe

Values must be of type <class 'int' >

cff

Values must be of type <class 'int' >

```
cfo
    Values must be of type < class 'int' >
che
    Values must be of type <class 'int' >
chf
    Values must be of type < class 'int' >
cho
    Values must be of type < class 'int' >
id
    Values must be of type <class 'str' >
leftFooterEvenPages
    Aliases can be used when either the desired attribute name is not allowed or confusing in Python
    (eg. "type" ) or a more descriptve name is desired (eg. "underline" for "u" )
leftFooterFirstPage
    Aliases can be used when either the desired attribute name is not allowed or confusing in Python
    (eg. "type") or a more descriptve name is desired (eg. "underline" for "u")
leftFooterOddPages
    Aliases can be used when either the desired attribute name is not allowed or confusing in Python
    (eg. "type") or a more descriptve name is desired (eg. "underline" for "u")
leftHeaderEvenPages
    Aliases can be used when either the desired attribute name is not allowed or confusing in Python
    (eg. "type") or a more descriptve name is desired (eg. "underline" for "u")
leftHeaderFirstPage
    Aliases can be used when either the desired attribute name is not allowed or confusing in Python
    (eg. "type") or a more descriptve name is desired (eg. "underline" for "u")
leftHeaderOddPages
    Aliases can be used when either the desired attribute name is not allowed or confusing in Python
    (eg. "type") or a more descriptve name is desired (eg. "underline" for "u")
lfe
    Values must be of type < class 'int' >
lff
    Values must be of type <class 'int' >
lfo
    Values must be of type <class 'int' >
lhe
    Values must be of type <class 'int' >
```

```
lhf
          Values must be of type <class 'int' >
     lho
          Values must be of type <class 'int' >
     rfe
          Values must be of type < class 'int' >
     rff
          Values must be of type <class 'int' >
     rfo
          Values must be of type <class 'int' >
     rhe
          Values must be of type < class 'int' >
     rhf
          Values must be of type <class 'int' >
     rho
          Values must be of type < class 'int' >
     rightFooterEvenPages
          Aliases can be used when either the desired attribute name is not allowed or confusing in Python
          (eg. "type") or a more descriptve name is desired (eg. "underline" for "u")
     rightFooterFirstPage
          Aliases can be used when either the desired attribute name is not allowed or confusing in Python
          (eg. "type") or a more descriptve name is desired (eg. "underline" for "u")
     rightFooterOddPages
          Aliases can be used when either the desired attribute name is not allowed or confusing in Python
          (eg. "type") or a more descriptve name is desired (eg. "underline" for "u")
     rightHeaderEvenPages
          Aliases can be used when either the desired attribute name is not allowed or confusing in Python
          (eg. "type") or a more descriptve name is desired (eg. "underline" for "u")
     rightHeaderFirstPage
          Aliases can be used when either the desired attribute name is not allowed or confusing in Python
          (eg. "type") or a more descriptve name is desired (eg. "underline" for "u")
     rightHeaderOddPages
          Aliases can be used when either the desired attribute name is not allowed or confusing in Python
          (eg. "type") or a more descriptve name is desired (eg. "underline" for "u")
class openpyxl.chartsheet.relation.SheetBackgroundPicture(id)
```

基类: openpyxl.descriptors.serialisable.Serialisable

```
id
         Values must be of type <class 'str' >
     tagname = 'picture'
openpyxl.chartsheet.views module
class openpyxl.chartsheet.views.ChartsheetView(tabSelected=None,
                                                                          zoomScale=None,
                                                  workbookViewId=0,
                                                                          zoomToFit=None,
                                                  extLst=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
     extLst
         Values must be of type <class 'openpyxl.descriptors.excel.ExtensionList' >
     tabSelected
         Values must be of type <class 'bool' >
     tagname = 'sheetView'
     workbookViewId
         Values must be of type <class 'int' >
     zoomScale
         Values must be of type <class 'int' >
     zoomToFit
         Values must be of type <class 'bool' >
class openpyxl.chartsheet.views.ChartsheetViewList(sheetView=None, extLst=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
     extLst
         Values must be of type <class 'openpyxl.descriptors.excel.ExtensionList' >
     sheetView
         A sequence (list or tuple) that may only contain objects of the declared type
     tagname = 'sheetViews'
openpyxl.comments package
Submodules
openpyxl.comments.author module
class openpyxl.comments.author.AuthorList(author=())
     基类: openpyxl.descriptors.serialisable.Serialisable
```

```
author
          A sequence (list or tuple) that may only contain objects of the declared type
     authors
          Aliases can be used when either the desired attribute name is not allowed or confusing in Python
          (eg. "type") or a more descriptve name is desired (eg. "underline" for "u")
     tagname = 'authors'
openpyxl.comments.comment_sheet module
class openpyxl.comments.comment_sheet.CommentRecord(ref=",
                                                                   author Id=0,
                                                                                   quid=None,
                                                         shapeId=0,
                                                                         text=None,
                                                                                         com-
                                                         mentPr=None,
                                                                                 author=None,
                                                         height=79, width=144)
     基类: openpyxl.descriptors.serialisable.Serialisable
     author
          Values must be of type <class 'str' >
     authorId
          Values must be of type <class 'int' >
     commentPr
          Values must be of type <class 'openpyxl.comments.comment_sheet.Properties' >
     content
          Remove all inline formatting and stuff
     {\tt classmethod\ from\_cell}(\mathit{cell})
          Class method to convert cell comment
     guid
     ref
          Values must be of type <class 'str' >
     shapeId
          Values must be of type <class 'int' >
     tagname = 'comment'
     text
          Values must be of type <class 'openpyxl.cell.text.Text' >
class openpyxl.comments.comment_sheet.CommentSheet(authors=None,
                                                                           commentList=None,
                                                        extLst=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
     authors
          Values must be of type <class 'openpyxl.comments.author.AuthorList' >
```

```
commentList
         Wrap a sequence in an containing object
     comments
         Return a dictionary of comments keyed by coord
     extLst
         Values must be of type <class 'openpyxl.descriptors.excel.ExtensionList' >
     classmethod from_comments(comments)
         Create a comment sheet from a list of comments for a particular worksheet
     mime_type = 'application/vnd.openxmlformats-officedocument.spreadsheetml.comments+xml'
     path
         Return path within the archive
     tagname = 'comments'
     to_tree()
     write\_shapes(vml=None)
         Create the VML for comments
class openpyxl.comments.comment_sheet.Properties(locked=None,
                                                                            defaultSize=None,
                                                     print=None,
                                                                      disabled=None,
                                                                                       uiOb-
                                                                    autoFill=None,
                                                     ject=None,
                                                                                       auto-
                                                     Line=None,
                                                                      altText=None,
                                                                                         tex-
                                                     tHAlign=None,
                                                                            textVAlign=None,
                                                     lockText=None,
                                                                      justLastX=None,
                                                     toScale=None, rowHidden=None, colHid-
                                                     den=None, anchor=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
     altText
         Values must be of type <class 'str' >
     autoFill
         Values must be of type <class 'bool' >
     autoLine
         Values must be of type <class 'bool' >
     autoScale
         Values must be of type <class 'bool' >
     colHidden
         Values must be of type <class 'bool' >
     defaultSize
         Values must be of type <class 'bool' >
```

```
disabled
          Values must be of type <class 'bool' >
     justLastX
          Values must be of type <class 'bool' >
     lockText
          Values must be of type < class 'bool' >
     locked
          Values must be of type <class 'bool' >
     rowHidden
          Values must be of type <class 'bool' >
     textHAlign
          Value must be one of { 'distributed', 'left', 'center', 'justify', 'right' }
     textVAlign
          Value must be one of { 'justify', 'distributed', 'center', 'bottom', 'top' }
     uiObject
          Values must be of type <class 'bool' >
openpyxl.comments.comment_sheet.tostring(element,
                                                        *, encoding='utf-8',
                                                                                method=None,
                                             short_empty_elements=True)
     Generate string representation of XML element.
     All subelements are included. If encoding is "unicode", a string is returned. Otherwise a bytestring
     is returned.
     element is an Element instance, encoding is an optional output encoding defaulting to US-ASCII,
     method is an optional output which can be one of "xml" (default), "html", "text" or "c14n".
     Returns an (optionally) encoded string containing the XML data.
openpyxl.comments.comments module
class openpyxl.comments.comments.Comment(text, author, height=79, width=144)
     基类: object
     bind(cell)
          Bind comment to a particular cell
     parent
     text
          Any comment text stripped of all formatting.
     unbind()
          Unbind a comment from a cell
```

```
openpyxl.comments.shape_writer module
```

```
class openpyxl.comments.shape_writer.ShapeWriter(comments)
     基类: object
     Create VML for comments
     add_comment_shape(root, idx, coord, height, width)
     add_comment_shapetype(root)
     vml = None
     vml_path = None
     write(root)
openpyxl.comments.shape_writer.tostring(element,
                                                            encoding='utf-8',
                                                                               method=None.
                                            short empty elements=True)
     Generate string representation of XML element.
     All subelements are included. If encoding is "unicode", a string is returned. Otherwise a bytestring
     is returned.
     element is an Element instance, encoding is an optional output encoding defaulting to US-ASCII,
     method is an optional output which can be one of "xml" (default), "html", "text" or "c14n".
     Returns an (optionally) encoded string containing the XML data.
openpyxl.compat package
class openpyxl.compat.DummyCode
     基类: object
openpyxl.compat.deprecated(reason)
Submodules
openpyxl.compat.abc module
openpyxl.compat.accumulate module
Python 2 implementation of the accumulate function in itertools From the Python documentation https:
//docs.python.org/3/library/itertools.html#itertool-functions
openpyxl.compat.accumulate.accumulate(iterable, func=<built-in function add>)
     Return running totals
```

# openpyxl.compat.numbers module

# openpyxl.compat.singleton module class openpyxl.compat.singleton.Cached(\*args, \*\*kw) 基类: type Caching metaclass Child classes will only create new instances of themselves if one doesn't already exist. Does not work with slots class openpyxl.compat.singleton.Singleton(\*args, \*\*kw) 基类: type Singleton metaclass Based on Python Cookbook 3rd Edition Recipe 9.13 Only one instance of a class can exist. Does not work with \_\_\_slots\_\_\_ openpyxl.compat.strings module openpyxl.compat.strings.safe\_string(value) Safely and consistently format numeric values openpyxl.descriptors package class openpyxl.descriptors.MetaSerialisable 基类: type class openpyxl.descriptors.MetaStrict 基类: type class openpyxl.descriptors.Strict 基类: object **Submodules** openpyxl.descriptors.base module Based on Python Cookbook 3rd Edition, 8.13 http://chimera.labs.oreilly.com/books/1230000000393/ch08. $html\#\_discussiuncion\_130$ class openpyxl.descriptors.base.ASCII(\*args, \*\*kw) 基类: openpyxl.descriptors.base.Typed expected\_type builtins.bytes 的别名

186

```
class openpyxl.descriptors.base.Alias(alias)
    基类: openpyxl.descriptors.base.Descriptor
    Aliases can be used when either the desired attribute name is not allowed or confusing in Python (eg.
    "type" ) or a more descriptve name is desired (eg. "underline" for "u" )
class openpyxl.descriptors.base.Bool(*args, **kw)
    基类: openpyxl.descriptors.base.Convertible
    expected_type
         builtins.bool 的别名
class openpyxl.descriptors.base.Convertible(*arqs, **kw)
     基类: openpyxl.descriptors.base.Typed
    Values must be convertible to a particular type
class openpyxl.descriptors.base.DateTime(*args, **kw)
    基类: openpyxl.descriptors.base.Typed
    expected_type
         datetime.datetime 的别名
class openpyxl.descriptors.base.Default(name=None, **kw)
    基类: openpyxl.descriptors.base.Typed
    When called returns an instance of the expected type. Additional default values can be passed in to
    the descriptor
class openpyxl.descriptors.base.Descriptor(name=None, **kw)
    基类: object
class openpyxl.descriptors.base.Float(*args, **kw)
    基类: openpyxl.descriptors.base.Convertible
    expected_type
         builtins.float 的别名
class openpyxl.descriptors.base.Integer(*args, **kw)
    基类: openpyxl.descriptors.base.Convertible
    expected_type
         builtins.int 的别名
class openpyxl.descriptors.base.Length(name=None, **kw)
    基类: openpyxl.descriptors.base.Descriptor
class openpyxl.descriptors.base.MatchPattern(name=None, **kw)
    基类: openpyxl.descriptors.base.Descriptor
    Values must match a regex pattern
    allow_none = False
```

```
class openpyxl.descriptors.base.Max(**kw)
    基类: openpyxl.descriptors.base.Convertible
    Values must be less than a max value
    allow_none = False
    expected_type
         builtins.float 的别名
class openpyxl.descriptors.base.Min(**kw)
    基类: openpyxl.descriptors.base.Convertible
    Values must be greater than a min value
    allow_none = False
    expected_type
         builtins.float 的别名
class openpyxl.descriptors.base.MinMax(**kw)
    基类: openpyxl.descriptors.base.Min, openpyxl.descriptors.base.Max
    Values must be greater than min value and less than a max one
class openpyxl.descriptors.base.NoneSet(name=None, **kw)
     基类: openpyxl.descriptors.base.Set
    'none' will be treated as None
class openpyxl.descriptors.base.Set(name=None, **kw)
     基类: openpyxl.descriptors.base.Descriptor
    Value can only be from a set of know values
class openpyxl.descriptors.base.String(*args, **kw)
    基类: openpyxl.descriptors.base.Typed
    expected_type
         builtins.str 的别名
class openpyxl.descriptors.base.Text(*args, **kw)
    基类: openpyxl.descriptors.base.String, openpyxl.descriptors.base.Convertible
class openpyxl.descriptors.base.Tuple(*args, **kw)
    基类: openpyxl.descriptors.base.Typed
     expected_type
         builtins.tuple 的别名
class openpyxl.descriptors.base.Typed(*args, **kw)
    基类: openpyxl.descriptors.base.Descriptor
    Values must of a particular type
```

```
allow_none = False
           expected type
                      builtins.NoneType 的别名
           nested = False
openpyxl.descriptors.excel module
Excel specific descriptors
class openpyxl.descriptors.excel.Base64Binary(name=None, **kw)
           基类: openpyxl.descriptors.base.MatchPattern
           pattern = '^{?}[A-Za-z0-9+/]\{4\})*(?:[A-Za-z0-9+/]\{2\}==|[A-Za-z0-9+/]\{3\}=|[A-Za-z0-9+/]\{4\})*(?:[A-Za-z0-9+/]\{4\})*(?:[A-Za-z0-9+/]\{4\})*(?:[A-Za-z0-9+/]\{4\})*(?:[A-Za-z0-9+/]\{4\})*(?:[A-Za-z0-9+/]\{4\})*(?:[A-Za-z0-9+/]\{4\})*(?:[A-Za-z0-9+/]\{4\})*(?:[A-Za-z0-9+/][4])*(?:[A-Za-z0-9+/][4])*(?:[A-Za-z0-9+/][4])*(?:[A-Za-z0-9+/][4])*(?:[A-Za-z0-9+/][4])*(?:[A-Za-z0-9+/][4])*(?:[A-Za-z0-9+/][4])*(?:[A-Za-z0-9+/][4])*(?:[A-Za-z0-9+/][4])*(?:[A-Za-z0-9+/][4])*(?:[A-Za-z0-9+/][4])*(?:[A-Za-z0-9+/][4])*(?:[A-Za-z0-9+/][4])*(?:[A-Za-z0-9+/][4])*(?:[A-Za-z0-9+/][4])*(?:[A-Za-z0-9+/][4])*(?:[A-Za-z0-9+/][4])*(?:[A-Za-z0-9+/][4])*(?:[A-Za-z0-9+/][4])*(?:[A-Za-z0-9+/][4])*(?:[A-Za-z0-9+/][4])*(?:[A-Za-z0-9+/][4])*(?:[A-Za-z0-9+/][4])*(?:[A-Za-z0-9+/][4])*(?:[A-Za-z0-9+/][4])*(?:[A-Za-z0-9+/][4])*(?:[A-Za-z0-9+/][4])*(?:[A-Za-z0-9+/][4])*(?:[A-Za-z0-9+/][4])*(?:[A-Za-z0-9+/][4])*(?:[A-Za-z0-9+/][4])*(?:[A-Za-z0-9+/][4])*(?:[A-Za-z0-9+/][4])*(?:[A-Za-z0-9+/][4])*(?:[A-Za-z0-9+/][4])*(?:[A-Za-z0-9+/][4])*(?:[A-Za-z0-9+/][4])*(?:[A-Za-z0-9+/][4])*(?:[A-Za-z0-9+/][4])*(?:[A-Za-z0-9+/][4])*(?:[A-Za-z0-9+/][4])*(?:[A-Za-z0-9+/][4])*(?:[A-Za-z0-9+/][4])*(?:[A-Za-z0-9+/][4])*(?:[A-Za-z0-9+/][4])*(?:[A-Za-z0-9+/][4])*(?:[A-Za-z0-9+/][4])*(?:[A-Za-z0-9+/][4])*(?:[A-Za-z0-9+/][4])*(?:[A-Za-z0-9+/][4])*(?:[A-Za-z0-9+/][4])*(?:[A-Za-z0-9+/][4])*(?:[A-Za-z0-9+/][4])*(?:[A-Za-z0-9+/][4])*(?:[A-Za-z0-9+/][4])*(?:[A-Za-z0-9+/][4])*(?:[A-Za-z0-9+/][4])*(?:[A-Za-z0-9+/][4])*(?:[A-Za-z0-9+/][4])*(?:[A-Za-z0-9+/][4])*(?:[A-Za-z0-9+/][4])*(?:[A-Za-z0-9+/][4])*(?:[A-Za-z0-9+/][4])*(?:[A-Za-z0-9+/][4])*(?:[A-Za-z0-9+/][4])*(?:[A-Za-z0-9+/][4])*(?:[A-Za-z0-9+/][4])*(?:[A-Za-z0-9+/][4])*(?:[A-Za-z0-9+/][4])*(?:[A-Za-z0-9+/][4])*(?:[A-Za-z0-9+/][4])*(?:[A-Za-z0-9+/][4])*(?:[A-Za-z0-9+/][4])*(?:[A-Za-z0-9+/](4])*(?:[A-Za-z0-9+/](4])*(?:[A-Za-z0-9+/](4])*(?:[A-Za-z0-9+/](4])*(?:[A-Za-z0-9+/](4])*(?:[A-Za-z0-9+/](4])*(?:[A-Za-z0-9+/](4])*(?:[A-Za-z0-9+/](4])*(?:[A-Za-z0-9+/](4])*(?:[A-Za-z0-9+/](4])*(?(A-Za-z0-9+/)(4])*(?(A-Za-z0-9+/)(4])*(A-Za-z0-9+/)(4])*(A-Za
class openpyxl.descriptors.excel.CellRange(name=None, **kw)
           基类: openpyxl.descriptors.base.MatchPattern
           allow none = True
           pattern = '^[\$]?([A-Za-z]\{1,3\})[\$]?(\d+)(:[\$]?([A-Za-z]\{1,3\})[\$]?(\d+)?)?\$|^[A-Za-z]\{1,3\}:[A-Za-z]\{1,3\})[\$]?(\d+)?)?\$|^[A-Za-z]\{1,3\}:[A-Za-z]\{1,3\}
class openpyxl.descriptors.excel.Extension(uri=None)
           基类: openpyxl.descriptors.serialisable.Serialisable
           uri
                      Values must be of type <class 'str' >
class openpyxl.descriptors.excel.ExtensionList(ext=())
           基类: openpyxl.descriptors.serialisable.Serialisable
           ext
                      A sequence (list or tuple) that may only contain objects of the declared type
class openpyxl.descriptors.excel.Guid(name=None, **kw)
           基类: openpyxl.descriptors.base.MatchPattern
           class openpyxl.descriptors.excel.HexBinary(name=None, **kw)
           基类: openpyxl.descriptors.base.MatchPattern
           pattern = '[0-9a-fA-F]+$'
class openpyxl.descriptors.excel.Percentage(**kw)
           基类: openpyxl.descriptors.base.MinMax
           \max = 1000000
           min = -1000000
           pattern = '((100)|([0-9][0-9]?))(\.[0-9][0-9]?)?"
```

```
class openpyxl.descriptors.excel.Relation(*args, **kw)
    基类: openpyxl.descriptors.base.String
    allow_none = True
    namespace = 'http://schemas.openxmlformats.org/officeDocument/2006/relationships'
class openpyxl.descriptors.excel.TextPoint(**kw)
    基类: openpyxl.descriptors.base.MinMax
    Size in hundredths of points. In theory other units of measurement can be used but these are unbounded
    expected_type
         builtins.int 的别名
    max = 400000
    min = -400000
class openpyxl.descriptors.excel.UniversalMeasure(name=None, **kw)
    基类: openpyxl.descriptors.base.MatchPattern
    pattern = '[0-9]+(\.[0-9]+)?(mm|cm|in|pt|pc|pi)'
openpyxl.descriptors.namespace module
openpyxl.descriptors.namespace.namespaced(obj, tagname, namespace=None)
    Utility to create a namespaced tag for an object
openpyxl.descriptors.nested module
Generic serialisable classes
class openpyxl.descriptors.nested.EmptyTag(*args, **kw)
    基类: openpyxl.descriptors.nested.Nested, openpyxl.descriptors.base.Bool
    Boolean if a tag exists or not.
    from_tree(node)
    to tree(tagname=None, value=None, namespace=None)
class openpyxl.descriptors.nested.Nested(name=None, **kw)
    基类: openpyxl.descriptors.base.Descriptor
    attribute = 'val'
    from_tree(node)
    nested = True
```

```
to_tree(tagname=None, value=None, namespace=None)
class openpyxl.descriptors.nested.NestedBool(*arqs, **kw)
     基类: openpyxl.descriptors.nested.NestedValue, openpyxl.descriptors.base.Bool
    from_tree(node)
class openpyxl.descriptors.nested.NestedFloat(*args, **kw)
    基类: openpyxl.descriptors.nested.NestedValue, openpyxl.descriptors.base.Float
class openpyxl.descriptors.nested.NestedInteger(*args, **kw)
    基类: openpyxl.descriptors.nested.NestedValue, openpyxl.descriptors.base.Integer
class openpyxl.descriptors.nested.NestedMinMax(**kw)
    基类: openpyxl.descriptors.nested.Nested,openpyxl.descriptors.base.MinMax
class openpyxl.descriptors.nested.NestedNoneSet(name=None, **kw)
    基类: openpyxl.descriptors.nested.Nested, openpyxl.descriptors.base.NoneSet
class openpyxl.descriptors.nested.NestedSet(name=None, **kw)
     基类: openpyxl.descriptors.nested.Nested,openpyxl.descriptors.base.Set
class openpyxl.descriptors.nested.NestedString(*args, **kw)
    基类: openpyxl.descriptors.nested.NestedValue, openpyxl.descriptors.base.String
class openpyxl.descriptors.nested.NestedText(*args, **kw)
    基类: openpyxl.descriptors.nested.NestedValue
    Represents any nested tag with the value as the contents of the tag
    from_tree(node)
    to_tree(tagname=None, value=None, namespace=None)
class openpyxl.descriptors.nested.NestedValue(*args, **kw)
     基类: openpyxl.descriptors.nested.Nested, openpyxl.descriptors.base.Convertible
    Nested tag storing the value on the 'val' attribute
openpyxl.descriptors.sequence module
class openpyxl.descriptors.sequence.MultiSequence(name=None, **kw)
    基类: openpyxl.descriptors.sequence.Sequence
    Sequences can contain objects with different tags
    to_tree(tagname, obj, namespace=None)
         Convert the sequence represented by the descriptor to an XML element
class openpyxl.descriptors.sequence.MultiSequencePart(expected type, store)
    基类: openpyxl.descriptors.base.Alias
```

```
Allow a multisequence to be built up from parts
     Excluded from the instance elements or attrs as is effectively an Alias
class openpyxl.descriptors.sequence.NestedSequence(name=None, **kw)
     基类: openpyxl.descriptors.sequence.Sequence
     Wrap a sequence in an containing object
     count = False
     from_tree(node)
     to_tree(tagname, obj, namespace=None)
         Convert the sequence represented by the descriptor to an XML element
class openpyxl.descriptors.sequence.Sequence(name=None, **kw)
     基类: openpyxl.descriptors.base.Descriptor
     A sequence (list or tuple) that may only contain objects of the declared type
     expected_type
         builtins.NoneType 的别名
     idx base = 0
     seq_types = (<class 'list'>, <class 'tuple'>)
     to_tree(tagname, obj, namespace=None)
         Convert the sequence represented by the descriptor to an XML element
     unique = False
class openpyxl.descriptors.sequence.ValueSequence(name=None, **kw)
     基类: openpyxl.descriptors.sequence.Sequence
     A sequence of primitive types that are stored as a single attribute. "val" is the default attribute
     attribute = 'val'
     from_tree(node)
     to tree(tagname, obj, namespace=None)
         Convert the sequence represented by the descriptor to an XML element
openpyxl.descriptors.serialisable module
class openpyxl.descriptors.serialisable.Serialisable
     基类: openpyxl.descriptors._Serialisable
     Objects can serialise to XML their attributes and child objects. The following class attributes are
     created by the metaclass at runtime: attrs = attributes nested = single-valued child
     treated as an attribute ___elements___ = child elements
```

```
classmethod from_tree(node)
         Create object from XML
     idx_base = 0
     namespace = None
     tagname
     to_tree(tagname=None, idx=None, namespace=None)
openpyxl.descriptors.slots module
class openpyxl.descriptors.slots.AutoSlotProperties
     基类: type
openpyxl.drawing package
Submodules
openpyxl.drawing.colors module
class openpyxl.drawing.colors.ColorChoice(scrqbClr=None,
                                                              srqbClr=None,
                                                                              hslClr=None.
                                             sysClr=None, schemeClr=None, prstClr=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
     RGB
         Aliases can be used when either the desired attribute name is not allowed or confusing in Python
         (eg. "type") or a more descriptve name is desired (eg. "underline" for "u")
     RGBPercent
         Aliases can be used when either the desired attribute name is not allowed or confusing in Python
         (eg. "type") or a more descriptve name is desired (eg. "underline" for "u")
     hslClr
         Values must be of type <class 'openpyxl.drawing.colors.HSLColor' >
     namespace = 'http://schemas.openxmlformats.org/drawingml/2006/main'
     prstClr
         Value must be one of { 'green', 'brown', 'ltSlateGray', 'darkCyan', 'lime', 'dkMagenta'
         , 'pink', 'medOrchid', 'olive', 'darkSlateBlue', 'seaShell', 'gainsboro', 'whiteSmoke'
         , 'paleGoldenrod', 'salmon', 'lightCoral', 'white', 'plum', 'firebrick', 'lavender',
         'slateBlue', 'medTurquoise', 'gray', 'aqua', 'midnightBlue', 'mistyRose', 'dkRed',
         'darkOliveGreen', 'dkCyan', 'lightGoldenrodYellow', 'violet', 'aliceBlue', 'chocolate'
          'darkTurquoise', 'cornsilk', 'springGreen', 'black', 'dkGoldenrod', 'chartreuse',
         'moccasin', 'mediumBlue', 'limeGreen', 'orchid', 'dkBlue', 'slateGray', 'peachPuff'
```

```
, 'dkOrange', 'medBlue', 'goldenrod', 'teal', 'lightSlateGray', 'mediumTurquoise',
         'mediumAquamarine', 'aquamarine', 'darkSlateGrey', 'crimson', 'red', 'darkSlateGray'
         , 'navy', 'papayaWhip', 'indigo', 'lemonChiffon', 'ltYellow', 'dkViolet', 'paleGreen',
         'dkSalmon', 'deepPink', 'forestGreen', 'skyBlue', 'purple', 'darkOrange', 'mediumOrchid'
           'cadetBlue', 'cornflowerBlue', 'lightSalmon', 'steelBlue', 'lightYellow', 'seaGreen'
           'ltPink', 'indianRed', 'deepSkyBlue', 'lightGray', 'honeydew', 'wheat', 'linen',
         'ltSalmon', 'navajoWhite', 'darkSalmon', 'lavenderBlush', 'ltSkyBlue', 'mediumSeaGreen'
         , 'lightSteelBlue', 'ltGray', 'rosyBrown', 'dkKhaki', 'gold', 'lightGrey', 'lightCyan'
           'lightSkyBlue', 'tomato', 'floralWhite', 'orange', 'snow', 'darkViolet', 'sienna',
         'ltCyan', 'darkGray', 'peru', 'silver', 'dkSeaGreen', 'grey', 'blueViolet', 'dkTurquoise',
         'ghostWhite', 'darkGrey', 'hotPink', 'blanchedAlmond', 'medSpringGreen', 'sandyBrown'
           'azure', 'dkGreen', 'dkSlateGrey', 'mediumPurple', 'maroon', 'ltSteelBlue'.
         'yellow', 'turquoise', 'powderBlue', 'bisque', 'lightGreen', 'lightSeaGreen', 'beige'
          'darkGreen', 'darkBlue', 'oldLace', 'ltGreen', 'dkOrchid', 'ltGoldenrodYellow',
         'dkGrey', 'oliveDrab', 'lightSlateGrey', 'darkGoldenrod', 'dodgerBlue', 'yellowGreen'
          'cyan', 'medSeaGreen', 'blue', 'mintCream', 'dkSlateGray', 'medAquamarine',
         'orangeRed', 'burlyWood', 'greenYellow', 'lawnGreen', 'ivory', 'darkSeaGreen',
         'thistle', 'medVioletRed', 'ltBlue', 'ltGrey', 'antiqueWhite', 'darkKhaki', 'fuchsia',
         'lightBlue', 'ltSeaGreen', 'dkGray', 'dkOliveGreen', 'ltCoral', 'lightPink', 'dimGray',
         'darkRed', 'royalBlue', 'tan', 'paleVioletRed', 'medSlateBlue', 'khaki', 'dkSlateBlue'
          'magenta', 'mediumSlateBlue', 'mediumSpringGreen', 'slateGrey', 'saddleBrown',
         'medPurple', 'coral', 'ltSlateGrey', 'darkMagenta', 'mediumVioletRed', 'paleTurquoise'
           'darkOrchid', 'dimGrey' }
     schemeClr
         Values must be of type <class 'openpyxl.drawing.colors.SchemeColor' >
     scrgbClr
         Values must be of type <class 'openpyxl.drawing.colors.RGBPercent' >
     srgbClr
         Values must be of type <class 'str' >
     sysClr
         Values must be of type <class 'openpyxl.drawing.colors.SystemColor' >
     tagname = 'colorChoice'
class openpyxl.drawing.colors.ColorChoiceDescriptor(*arqs, **kw)
     基类: openpyxl.descriptors.base.Typed
     Objects can choose from 7 different kinds of color system. Assume RGBHex if a string is passed in.
     allow_none = True
     expected_type
         ColorChoice 的别名
```

```
class openpyxl.drawing.colors.ColorMapping(bq1='lt1', tx1='dk1',
                                                                     bq2='lt2'.
                                                                                 tx2='dk2'.
                                                                   accent2='accent2',
                                              accent1='accent1',
                                                                                        ac-
                                              cent3='accent3',
                                                                  accent4='accent4',
                                                                                        a.c-
                                              cent5='accent5', accent6='accent6', hlink='hlink',
                                              folHlink='folHlink', extLst=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
     accent1
         Value must be one of { 'accent6', 'accent4', 'lt2', 'accent3', 'folHlink', 'accent5',
         'lt1', 'hlink', 'accent1', 'dk2', 'dk1', 'accent2'}
     accent2
         Value must be one of { 'accent6' , 'accent4' , 'lt2' , 'accent3' , 'folHlink' , 'accent5' ,
         'lt1', 'hlink', 'accent1', 'dk2', 'dk1', 'accent2'}
     accent3
         Value must be one of { 'accent6', 'accent4', 'lt2', 'accent3', 'folHlink', 'accent5',
         'lt1', 'hlink', 'accent1', 'dk2', 'dk1', 'accent2'}
     accent4
         Value must be one of { 'accent6', 'accent4', 'lt2', 'accent3', 'folHlink', 'accent5',
         'lt1', 'hlink', 'accent1', 'dk2', 'dk1', 'accent2'}
     accent5
         Value must be one of { 'accent6', 'accent4', 'lt2', 'accent3', 'folHlink', 'accent5',
         'lt1', 'hlink', 'accent1', 'dk2', 'dk1', 'accent2'}
     accent6
         Value must be one of { 'accent6' , 'accent4' , 'lt2' , 'accent3' , 'folHlink' , 'accent5' ,
         'lt1', 'hlink', 'accent1', 'dk2', 'dk1', 'accent2'}
     bg1
         Value must be one of { 'accent6' , 'accent4' , 'lt2' , 'accent3' , 'folHlink' , 'accent5' ,
         'lt1' , 'hlink' , 'accent1' , 'dk2' , 'dk1' , 'accent2' }
     bg2
         Value must be one of { 'accent6' , 'accent4' , 'lt2' , 'accent3' , 'folHlink' , 'accent5' .
         'lt1', 'hlink', 'accent1', 'dk2', 'dk1', 'accent2'}
     extLst
         Values must be of type <class 'openpyxl.descriptors.excel.ExtensionList' >
     folHlink
         Value must be one of { 'accent6' , 'accent4' , 'lt2' , 'accent3' , 'folHlink' , 'accent5' ,
         'lt1', 'hlink', 'accent1', 'dk2', 'dk1', 'accent2'}
     hlink
         Value must be one of { 'accent6' , 'accent4' , 'lt2' , 'accent3' , 'folHlink' , 'accent5' ,
         'lt1', 'hlink', 'accent1', 'dk2', 'dk1', 'accent2'}
```

```
tagname = 'clrMapOvr'
    tx1
         Value must be one of { 'accent6', 'accent4', 'lt2', 'accent3', 'folHlink', 'accent5',
         'lt1', 'hlink', 'accent1', 'dk2', 'dk1', 'accent2'}
    tx2
         Value must be one of { 'accent6', 'accent4', 'lt2', 'accent3', 'folHlink', 'accent5',
         'lt1', 'hlink', 'accent1', 'dk2', 'dk1', 'accent2'}
class openpyxl.drawing.colors.HSLColor(hue=None, sat=None, lum=None)
    基类: openpyxl.descriptors.serialisable.Serialisable
    hue
         Values must be of type <class 'int' >
    lum
         Values must be of type <class 'float' >
    sat
         Values must be of type <class 'float' >
    tagname = 'hslClr'
class openpyxl.drawing.colors.RGBPercent(r=None, g=None, b=None)
    基类: openpyxl.descriptors.serialisable.Serialisable
    b
         Values must be of type <class 'float' >
    g
         Values must be of type <class 'float' >
    r
         Values must be of type <class 'float' >
    tagname = 'rgbClr'
class openpyxl.drawing.colors.SchemeColor(tint=None, shade=None, comp=None, inv=None,
                                            gray=None, \quad alpha=None, \quad alphaOff=None, \quad al-
                                            phaMod=None,
                                                              hue=None,
                                                                            hueOff=None,
                                            hueMod=None,
                                                           sat=None, satOff=None,
                                            Mod=None.
                                                         lum=None.
                                                                     lumOff=None,
                                            Mod=None,
                                                                      redOff=None,
                                                         red=None,
                                            Mod=None,
                                                                           greenOff=None,
                                                           green=None,
                                            greenMod=None,
                                                              blue=None,
                                                                            blueOff=None,
                                            blueMod=None, gamma=None, invGamma=None,
                                            val=None)
    基类: openpyxl.descriptors.serialisable.Serialisable
```

```
alpha
    Values must be of type <class 'int' >
alphaMod
    Values must be of type <class 'int' >
alphaOff
    Values must be of type <class 'int' >
blue
    Values must be of type <class 'int' >
blueMod
    Values must be of type <class 'int' >
blueOff
    Values must be of type <class 'int' >
comp
    Values must be of type <class 'bool' >
gamma
    Values must be of type <class 'bool' >
gray
    Values must be of type <class 'int' >
green
    Values must be of type <class 'int' >
greenMod
    Values must be of type <class 'int' >
greenOff
    Values must be of type <class 'int' >
hue
    Values must be of type <class 'int' >
hueMod
    Values must be of type <class 'int' >
hueOff
    Values must be of type <class 'int' >
inv
    Values must be of type <class 'int' >
invGamma
    Values must be of type <class 'bool' >
```

```
lum
    Values must be of type <class 'int' >
lumMod
    Values must be of type <class 'int' >
lumOff
    Values must be of type <class 'int' >
namespace = 'http://schemas.openxmlformats.org/drawingml/2006/main'
red
    Values must be of type <class 'int' >
redMod
    Values must be of type <class 'int' >
redOff
    Values must be of type <class 'int' >
sat
    Values must be of type <class 'int' >
satMod
    Values must be of type <class 'int' >
satOff
    Values must be of type <class 'int' >
shade
    Values must be of type <class 'int' >
tagname = 'schemeClr'
tint
    Values must be of type <class 'int' >
val
    Value must be one of { 'accent2', 'accent6', 'tx1', 'accent4', 'lt2', 'tx2', 'folHlink'
      'accent5', 'phClr', 'bg1', 'hlink', 'lt1', 'accent1', 'accent3', 'dk1', 'dk2'
      'bg2' }
```

```
class openpyxl.drawing.colors.SystemColor(val='windowText',
                                                                  lastClr=None,
                                                                                  tint=None.
                                              shade=None, comp=None, inv=None, gray=None,
                                                            alphaOff=None,
                                                                             alphaMod=None,
                                              alpha=None,
                                              hue=None,
                                                            hueOff=None,
                                                                              hueMod=None,
                                              sat=None,
                                                            satOff=None,
                                                                               satMod=None,
                                              lum=None,
                                                            lumOff=None,
                                                                              lumMod=None,
                                              red=None,
                                                            redOff=None,
                                                                               redMod=None,
                                              green=None,
                                                           greenOff=None,
                                                                             greenMod=None,
                                                            blueOff=None,
                                              blue=None,
                                                                              blueMod=None,
                                             gamma=None, invGamma=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
     alpha
         Values must be of type <class 'int' >
     alphaMod
         Values must be of type < class 'int' >
     alphaOff
         Values must be of type <class 'int' >
     blue
         Values must be of type <class 'int' >
     blueMod
         Values must be of type <class 'int' >
     blueOff
         Values must be of type <class 'int' >
     comp
         Values must be of type <class 'openpyxl.drawing.colors.Transform' >
     gamma
         Values must be of type <class 'openpyxl.drawing.colors.Transform' >
     gray
         Values must be of type <class 'openpyxl.drawing.colors.Transform' >
     green
         Values must be of type <class 'int' >
     greenMod
         Values must be of type <class 'int' >
     greenOff
         Values must be of type <class 'int' >
     hue
         Values must be of type <class 'int' >
```

```
hueMod
    Values must be of type <class 'int' >
hueOff
    Values must be of type <class 'int' >
inv
    Values must be of type <class 'openpyxl.drawing.colors.Transform' >
invGamma
    Values must be of type <class 'openpyxl.drawing.colors.Transform' >
lastClr
    Values must be of type <class 'str' >
lum
    Values must be of type <class 'int' >
lumMod
    Values must be of type <class 'int' >
lumOff
    Values must be of type <class 'int' >
namespace = 'http://schemas.openxmlformats.org/drawingml/2006/main'
red
    Values must be of type <class 'int' >
redMod
    Values must be of type <class 'int' >
redOff
    Values must be of type <class 'int' >
sat
    Values must be of type <class 'int' >
satMod
    Values must be of type <class 'int' >
satOff
    Values must be of type <class 'int' >
shade
    Values must be of type <class 'int' >
tagname = 'sysClr'
tint
    Values must be of type <class 'int' >
```

```
val
         Value must be one of { 'infoText', 'inactiveCaptionText', 'btnFace', 'menuText',
         'inactiveBorder', 'btnShadow', 'grayText', 'menuBar', 'btnText', 'activeBorder',
         'windowFrame', 'menuHighlight', 'activeCaption', 'infoBk', 'highlightText', 'captionText',
         'gradientActiveCaption', 'background', 'appWorkspace', 'btnHighlight', 'window', '3dLight'
          'scrollBar', 'hotLight', '3dDkShadow', 'menu', 'windowText', 'gradientInactiveCaption'
           'inactiveCaption', 'highlight' }
class openpyxl.drawing.colors.Transform
    基类: openpyxl.descriptors.serialisable.Serialisable
openpyxl.drawing.connector module
class openpyxl.drawing.connector.Connection(id=None, idx=None)
    基类: openpyxl.descriptors.serialisable.Serialisable
    id
         Values must be of type <class 'int' >
    idx
         Values must be of type <class 'int' >
class openpyxl.drawing.connector.ConnectorLocking(extLst=None)
    基类: openpyxl.descriptors.serialisable.Serialisable
    extLst
         Values must be of type <class 'openpyxl.descriptors.excel.ExtensionList' >
class openpyxl.drawing.connector.ConnectorNonVisual(cNvPr=None, cNvCxnSpPr=None)
    基类: openpyxl.descriptors.serialisable.Serialisable
    cNvCxnSpPr
         Values must be of type <class 'openpyxl.drawing.connector.NonVisualConnectorProperties' >
    cNvPr
         Values must be of type <class 'openpyxl.drawing.properties.NonVisualDrawingProps' >
class openpyxl.drawing.connector.ConnectorShape(nvCxnSpPr=None,
                                                                              spPr=None,
                                                  style=None,
                                                                   macro=None,
                                                                                    fPub-
                                                  lished=None)
    基类: openpyxl.descriptors.serialisable.Serialisable
    fPublished
         Values must be of type <class 'bool' >
    macro
         Values must be of type <class 'str' >
```

```
nvCxnSpPr
          Values must be of type <class 'openpyxl.drawing.connector.ConnectorNonVisual' >
     spPr
          Values must be of type <class 'openpyxl.chart.shapes.GraphicalProperties' >
     style
          Values must be of type <class 'openpyxl.drawing.geometry.ShapeStyle' >
     tagname = 'cxnSp'
class openpyxl.drawing.connector.NonVisualConnectorProperties(cxnSpLocks=None,
                                                                     stCxn=None,
                                                                     Cxn=None, extLst=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
     cxnSpLocks
          Values must be of type < class 'openpyxl.drawing.connector.ConnectorLocking' >
     endCxn
          Values must be of type <class 'openpyxl.drawing.connector.Connection' >
     extLst
          Values must be of type <class 'openpyxl.descriptors.excel.ExtensionList' >
     stCxn
          Values must be of type <class 'openpyxl.drawing.connector.Connection' >
\verb|class| openpyxl.drawing.connector.Shape| (macro=None, textlink=None, fPublished=None, fLock-None, textlink)| |
                                           sText=None, nvSpPr=None, spPr=None, style=None,
                                           txBody=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
     fLocksText
          Values must be of type <class 'bool' >
     fPublished
          Values must be of type <class 'bool' >
     graphicalProperties
          Aliases can be used when either the desired attribute name is not allowed or confusing in Python
          (eg. "type") or a more descriptve name is desired (eg. "underline" for "u")
     macro
          Values must be of type <class 'str' >
     meta
          Aliases can be used when either the desired attribute name is not allowed or confusing in Python
          (eg. "type") or a more descriptve name is desired (eg. "underline" for "u")
```

```
nvSpPr
         Values must be of type <class 'openpyxl.drawing.connector.ShapeMeta' >
     spPr
         Values must be of type <class 'openpyxl.chart.shapes.GraphicalProperties' >
     style
         Values must be of type <class 'openpyxl.drawing.geometry.ShapeStyle' >
     textlink
         Values must be of type <class 'str' >
     txBody
         Values must be of type <class 'openpyxl.chart.text.RichText' >
class openpyxl.drawing.connector.ShapeMeta(cNvPr=None, cNvSpPr=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
     cNvPr
         Values must be of type <class 'openpyxl.drawing.properties.NonVisualDrawingProps' >
     cNvSpPr
         Values must be of type <class 'openpyxl.drawing.properties.NonVisualDrawingShapeProps' >
     tagname = 'nvSpPr'
openpyxl.drawing.drawing module
class openpyxl.drawing.drawing.Drawing
     基类: object
     a drawing object - eg container for shapes or charts we assume user specifies dimensions in pixels; units
     are converted to EMU in the drawing part
     anchor
     count = 0
     get_emu_dimensions()
         return (x, y, w, h) in EMU
         注解: Deprecated: Private method used when serialising
     height
     set_dimension(w=0, h=0)
     width
```

# openpyxl.drawing.effect module

```
class openpyxl.drawing.effect.AlphaBiLevelEffect(thresh=None)
    基类: openpyxl.descriptors.serialisable.Serialisable
    thresh
         Values must be of type <class 'int' >
class openpyxl.drawing.effect.AlphaCeilingEffect
    基类: openpyxl.descriptors.serialisable.Serialisable
class openpyxl.drawing.effect.AlphaFloorEffect
    基类: openpyxl.descriptors.serialisable.Serialisable
class openpyxl.drawing.effect.AlphaInverseEffect
    基类: openpyxl.descriptors.serialisable.Serialisable
class openpyxl.drawing.effect.AlphaModulateEffect(cont=None)
    基类: openpyxl.descriptors.serialisable.Serialisable
    cont
         Values must be of type <class 'openpyxl.drawing.effect.EffectContainer' >
class openpyxl.drawing.effect.AlphaModulateFixedEffect(amt=None)
    基类: openpyxl.descriptors.serialisable.Serialisable
    amt
         Values must be of type <class 'int' >
class openpyxl.drawing.effect.AlphaReplaceEffect(a=None)
    基类: openpyxl.descriptors.serialisable.Serialisable
    a
         Values must be of type <class 'int' >
class openpyxl.drawing.effect.BiLevelEffect(thresh=None)
    基类: openpyxl.descriptors.serialisable.Serialisable
    thresh
         Values must be of type <class 'int' >
class openpyxl.drawing.effect.BlurEffect(rad=None, grow=None)
    基类: openpyxl.descriptors.serialisable.Serialisable
    grow
         Values must be of type <class 'bool' >
    rad
```

8.2. 完整 API 203

Values must be of type <class 'float' >

```
class openpyxl.drawing.effect.Color
     基类: openpyxl.descriptors.serialisable.Serialisable
\verb|class| openpyxl.drawing.effect.ColorChangeEffect(|useA=None, clrFrom=None, clrTo=None)|
     基类: openpyxl.descriptors.serialisable.Serialisable
     clrFrom
         Values must be of type <class 'openpyxl.drawing.effect.Color' >
     clrTo
         Values must be of type <class 'openpyxl.drawing.effect.Color' >
     useA
         Values must be of type <class 'bool' >
class openpyxl.drawing.effect.ColorReplaceEffect
     基类: openpyxl.descriptors.serialisable.Serialisable
class openpyxl.drawing.effect.DuotoneEffect
     基类: openpyxl.descriptors.serialisable.Serialisable
class openpyxl.drawing.effect.EffectContainer(type=None, name=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
     name
         Values must be of type <class 'str' >
     type
         Value must be one of { 'tree', 'sib' }
class openpyxl.drawing.effect.EffectList(blur=None, fillOverlay=None, glow=None, inner-
                                            Shdw=None, \ outerShdw=None, \ prstShdw=None, \ re-
                                            flection=None, softEdge=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
     blur
         Values must be of type <class 'openpyxl.drawing.effect.BlurEffect' >
     fillOverlay
         Values must be of type <class 'openpyxl.drawing.effect.FillOverlayEffect' >
     glow
         Values must be of type <class 'openpyxl.drawing.effect.GlowEffect' >
     innerShdw
         Values must be of type <class 'openpyxl.drawing.effect.InnerShadowEffect' >
     outerShdw
         Values must be of type <class 'openpyxl.drawing.effect.OuterShadow' >
     prstShdw
         Values must be of type <class 'openpyxl.drawing.effect.PresetShadowEffect' >
```

```
Values must be of type <class 'openpyxl.drawing.effect.ReflectionEffect'>

softEdge

Values must be of type <class 'openpyxl.drawing.effect.SoftEdgesEffect'>

class openpyxl.drawing.effect.FillOverlayEffect(blend=None)

基类: openpyxl.descriptors.serialisable.Serialisable

blend

Value must be one of { 'darken', 'mult', 'screen', 'lighten', 'over'} }

class openpyxl.drawing.effect.GlowEffect(rad=None, **kw)

基类: openpyxl.drawing.colors.ColorChoice

hslClr

Values must be of type <class 'openpyxl.drawing.colors.HSLColor'>
```

Value must be one of { 'green' , 'brown' , 'ltSlateGray' , 'darkCyan' , 'lime' , 'dkMagenta' , 'pink' , 'medOrchid' , 'olive' , 'darkSlateBlue' , 'seaShell' , 'gainsboro' , 'whiteSmoke'

, 'pink', 'medOrchid', 'olive', 'darkSlateBlue', 'seaShell', 'gainsboro', 'whiteSmoke' 'paleGoldenrod', 'salmon', 'lightCoral', 'white', 'plum', 'firebrick', 'lavender', 'slateBlue', 'medTurquoise', 'gray', 'aqua', 'midnightBlue', 'mistyRose', 'dkRed', 'darkOliveGreen', 'dkCyan', 'lightGoldenrodYellow', 'violet', 'aliceBlue', 'chocolate' , 'darkTurquoise', 'cornsilk', 'springGreen', 'black', 'dkGoldenrod', 'chartreuse', 'moccasin', 'mediumBlue', 'limeGreen', 'orchid', 'dkBlue', 'slateGray', 'peachPuff' , 'dkOrange' , 'medBlue' , 'goldenrod' , 'teal' , 'lightSlateGray' , 'mediumTurquoise' , 'mediumAquamarine', 'aquamarine', 'darkSlateGrey', 'crimson', 'red', 'darkSlateGray' , 'navy', 'papayaWhip', 'indigo', 'lemonChiffon', 'ltYellow', 'dkViolet', 'paleGreen', 'dkSalmon', 'deepPink', 'forestGreen', 'skyBlue', 'purple', 'darkOrange', 'mediumOrchid' 'cadetBlue', 'cornflowerBlue', 'lightSalmon', 'steelBlue', 'lightYellow', 'seaGreen' 'ltPink', 'indianRed', 'deepSkyBlue', 'lightGray', 'honeydew', 'wheat', 'linen', 'ltSalmon', 'navajoWhite', 'darkSalmon', 'lavenderBlush', 'ltSkyBlue', 'mediumSeaGreen' , 'lightSteelBlue', 'ltGray', 'rosyBrown', 'dkKhaki', 'gold', 'lightGrey', 'lightCyan' 'lightSkyBlue', 'tomato', 'floralWhite', 'orange', 'snow', 'darkViolet', 'sienna', 'ltCyan', 'darkGray', 'peru', 'silver', 'dkSeaGreen', 'grey', 'blueViolet', 'dkTurquoise', 'ghostWhite', 'darkGrey', 'hotPink', 'blanchedAlmond', 'medSpringGreen', 'sandyBrown' 'azure', 'dkGreen', 'dkSlateGrey', 'mediumPurple', 'maroon', 'ltSteelBlue', 'yellow', 'turquoise', 'powderBlue', 'bisque', 'lightGreen', 'lightSeaGreen', 'beige' 'darkGreen', 'darkBlue', 'oldLace', 'ltGreen', 'dkOrchid', 'ltGoldenrodYellow', 'dkGrey', 'oliveDrab', 'lightSlateGrey', 'darkGoldenrod', 'dodgerBlue', 'yellowGreen' , 'cyan', 'medSeaGreen', 'blue', 'mintCream', 'dkSlateGray', 'medAquamarine', 'orangeRed', 'burlyWood', 'greenYellow', 'lawnGreen', 'ivory', 'darkSeaGreen', 'thistle', 'medVioletRed', 'ltBlue', 'ltGrey', 'antiqueWhite', 'darkKhaki', 'fuchsia', 'lightBlue', 'ltSeaGreen', 'dkGray', 'dkOliveGreen', 'ltCoral', 'lightPink', 'dimGray',

```
'darkRed', 'royalBlue', 'tan', 'paleVioletRed', 'medSlateBlue', 'khaki', 'dkSlateBlue'
           'magenta', 'mediumSlateBlue', 'mediumSpringGreen', 'slateGrey', 'saddleBrown',
         'medPurple', 'coral', 'ltSlateGrey', 'darkMagenta', 'mediumVioletRed', 'paleTurquoise'
         , 'darkOrchid' , 'dimGrey' }
     rad
         Values must be of type <class 'float' >
     schemeClr
         Values must be of type <class 'openpyxl.drawing.colors.SchemeColor' >
     scrgbClr
         Values must be of type <class 'openpyxl.drawing.colors.RGBPercent' >
     srgbClr
         Values must be of type <class 'str' >
     sysClr
         Values must be of type <class 'openpyxl.drawing.colors.SystemColor' >
class openpyxl.drawing.effect.GrayscaleEffect
     基类: openpyxl.descriptors.serialisable.Serialisable
     tagname = 'grayscl'
class openpyxl.drawing.effect.HSLEffect(hue=None, sat=None, lum=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
     hue
         Values must be of type <class 'int' >
     lum
         Values must be of type <class 'int' >
     sat
         Values must be of type <class 'int' >
class openpyxl.drawing.effect.InnerShadowEffect(blurRad=None,
                                                                    dist=None,
                                                                                 dir=None,
                                                   **kw)
     基类: openpyxl.drawing.colors.ColorChoice
     blurRad
         Values must be of type <class 'float' >
     dir
         Values must be of type <class 'int' >
     dist
         Values must be of type <class 'float' >
     hslClr
         Values must be of type <class 'openpyxl.drawing.colors.HSLColor' >
```

# prstClr

Value must be one of { 'green', 'brown', 'ltSlateGray', 'darkCyan', 'lime', 'dkMagenta' , 'pink', 'medOrchid', 'olive', 'darkSlateBlue', 'seaShell', 'gainsboro', 'whiteSmoke' 'paleGoldenrod', 'salmon', 'lightCoral', 'white', 'plum', 'firebrick', 'lavender', 'slateBlue', 'medTurquoise', 'gray', 'aqua', 'midnightBlue', 'mistyRose', 'dkRed', 'darkOliveGreen', 'dkCyan', 'lightGoldenrodYellow', 'violet', 'aliceBlue', 'chocolate' 'darkTurquoise', 'cornsilk', 'springGreen', 'black', 'dkGoldenrod', 'chartreuse', 'moccasin', 'mediumBlue', 'limeGreen', 'orchid', 'dkBlue', 'slateGray', 'peachPuff' , 'dkOrange', 'medBlue', 'goldenrod', 'teal', 'lightSlateGray', 'mediumTurquoise', 'mediumAquamarine', 'aquamarine', 'darkSlateGrey', 'crimson', 'red', 'darkSlateGray' 'navy', 'papayaWhip', 'indigo', 'lemonChiffon', 'ltYellow', 'dkViolet', 'paleGreen', 'dkSalmon', 'deepPink', 'forestGreen', 'skyBlue', 'purple', 'darkOrange', 'mediumOrchid' 'cadetBlue', 'cornflowerBlue', 'lightSalmon', 'steelBlue', 'lightYellow', 'seaGreen' 'ltPink', 'indianRed', 'deepSkyBlue', 'lightGray', 'honeydew', 'wheat', 'linen', 'ltSalmon', 'navajoWhite', 'darkSalmon', 'lavenderBlush', 'ltSkyBlue', 'mediumSeaGreen' 'lightSteelBlue', 'ltGray', 'rosyBrown', 'dkKhaki', 'gold', 'lightGrey', 'lightCyan' 'lightSkyBlue', 'tomato', 'floralWhite', 'orange', 'snow', 'darkViolet', 'sienna', 'ltCyan', 'darkGray', 'peru', 'silver', 'dkSeaGreen', 'grey', 'blueViolet', 'dkTurquoise', 'ghostWhite', 'darkGrey', 'hotPink', 'blanchedAlmond', 'medSpringGreen', 'sandyBrown' , 'azure', 'dk Green', 'dk Slate<br/>Grey', 'medium Purple', 'maroon', 'lt Steel Blue', 'yellow', 'turquoise', 'powderBlue', 'bisque', 'lightGreen', 'lightSeaGreen', 'beige' 'darkGreen', 'darkBlue', 'oldLace', 'ltGreen', 'dkOrchid', 'ltGoldenrodYellow', 'dkGrey', 'oliveDrab', 'lightSlateGrey', 'darkGoldenrod', 'dodgerBlue', 'yellowGreen' 'cyan', 'medSeaGreen', 'blue', 'mintCream', 'dkSlateGray', 'medAquamarine', 'orangeRed', 'burlyWood', 'greenYellow', 'lawnGreen', 'ivory', 'darkSeaGreen', 'thistle', 'medVioletRed', 'ltBlue', 'ltGrey', 'antiqueWhite', 'darkKhaki', 'fuchsia', 'lightBlue', 'ltSeaGreen', 'dkGray', 'dkOliveGreen', 'ltCoral', 'lightPink', 'dimGray', 'darkRed', 'royalBlue', 'tan', 'paleVioletRed', 'medSlateBlue', 'khaki', 'dkSlateBlue' 'magenta', 'mediumSlateBlue', 'mediumSpringGreen', 'slateGrey', 'saddleBrown', 'medPurple', 'coral', 'ltSlateGrey', 'darkMagenta', 'mediumVioletRed', 'paleTurquoise' 'darkOrchid', 'dimGrey'}

# schemeClr

Values must be of type <class 'openpyxl.drawing.colors.SchemeColor' >

## scrgbClr

Values must be of type <class 'openpyxl.drawing.colors.RGBPercent' >

## srgbClr

Values must be of type <class 'str' >

# sysClr

Values must be of type <class 'openpyxl.drawing.colors.SystemColor' >

class openpyxl.drawing.effect.LuminanceEffect(bright=0, contrast=0)

```
基类: openpyxl.descriptors.serialisable.Serialisable
            bright
                        Values must be of type <class 'int' >
            contrast
                        Values must be of type < class 'int' >
            tagname = 'lum'
\verb|class|| openpyxl.drawing.effect.OuterShadow|| \textit{blurRad=None}, || \textit{dist=None}, || \textit{di
                                                                                                                                              kx=None,
                                                                                                                                                                           ky=None,
                                                                                                                                                                                                         alan=None.
                                                                                                                sy=None,
                                                                                                                 rotWithShape=None, **kw)
            基类: openpyxl.drawing.colors.ColorChoice
            algn
                        Value must be one of \{ 'b', 'tr', 'br', 'bl', 'l', 't', 'ctr', 'r', 'tl' \}
            blurRad
                        Values must be of type <class 'float' >
            dir
                        Values must be of type <class 'int' >
            dist
                        Values must be of type <class 'float' >
            hslClr
                        Values must be of type <class 'openpyxl.drawing.colors.HSLColor' >
            kx
                        Values must be of type <class 'int' >
            ky
                        Values must be of type < class 'int' >
            prstClr
                        Value must be one of { 'green', 'brown', 'ltSlateGray', 'darkCyan', 'lime', 'dkMagenta'
                        , 'pink', 'medOrchid', 'olive', 'darkSlateBlue', 'seaShell', 'gainsboro', 'whiteSmoke'
                          'paleGoldenrod', 'salmon', 'lightCoral', 'white', 'plum', 'firebrick', 'lavender',
                        'slateBlue', 'medTurquoise', 'gray', 'aqua', 'midnightBlue', 'mistyRose', 'dkRed',
                        'darkOliveGreen', 'dkCyan', 'lightGoldenrodYellow', 'violet', 'aliceBlue', 'chocolate'
                        , 'darkTurquoise', 'cornsilk', 'springGreen', 'black', 'dkGoldenrod', 'chartreuse',
                        'moccasin', 'mediumBlue', 'limeGreen', 'orchid', 'dkBlue', 'slateGray', 'peachPuff'
                        , 'dkOrange', 'medBlue', 'goldenrod', 'teal', 'lightSlateGray', 'mediumTurquoise',
                        'mediumAquamarine', 'aquamarine', 'darkSlateGrey', 'crimson', 'red', 'darkSlateGray'
                        , 'navy', 'papayaWhip', 'indigo', 'lemonChiffon', 'ltYellow', 'dkViolet', 'paleGreen',
                        'dkSalmon', 'deepPink', 'forestGreen', 'skyBlue', 'purple', 'darkOrange', 'mediumOrchid'
                        , 'cadetBlue', 'cornflowerBlue', 'lightSalmon', 'steelBlue', 'lightYellow', 'seaGreen'
```

```
, 'ltPink' , 'indianRed' , 'deepSkyBlue' , 'lightGray' , 'honeydew' , 'wheat' , 'linen' ,
         'ltSalmon', 'navajoWhite', 'darkSalmon', 'lavenderBlush', 'ltSkyBlue', 'mediumSeaGreen'
          'lightSteelBlue', 'ltGray', 'rosyBrown', 'dkKhaki', 'gold', 'lightGrey', 'lightCyan'
           'lightSkyBlue', 'tomato', 'floralWhite', 'orange', 'snow', 'darkViolet', 'sienna',
         'ltCyan', 'darkGray', 'peru', 'silver', 'dkSeaGreen', 'grey', 'blueViolet', 'dkTurquoise',
         'ghostWhite', 'darkGrey', 'hotPink', 'blanchedAlmond', 'medSpringGreen', 'sandyBrown'
           'azure', 'dkGreen', 'dkSlateGrey', 'mediumPurple', 'maroon', 'ltSteelBlue',
         'yellow', 'turquoise', 'powderBlue', 'bisque', 'lightGreen', 'lightSeaGreen', 'beige'
         , 'darkGreen' , 'darkBlue' , 'oldLace' , 'ltGreen' , 'dkOrchid' , 'ltGoldenrodYellow' ,
         'dkGrey', 'oliveDrab', 'lightSlateGrey', 'darkGoldenrod', 'dodgerBlue', 'yellowGreen'
          'cyan', 'medSeaGreen', 'blue', 'mintCream', 'dkSlateGray', 'medAquamarine',
         'orangeRed', 'burlyWood', 'greenYellow', 'lawnGreen', 'ivory', 'darkSeaGreen',
         'thistle', 'medVioletRed', 'ltBlue', 'ltGrey', 'antiqueWhite', 'darkKhaki', 'fuchsia',
         'lightBlue', 'ltSeaGreen', 'dkGray', 'dkOliveGreen', 'ltCoral', 'lightPink', 'dimGray',
         'darkRed', 'royalBlue', 'tan', 'paleVioletRed', 'medSlateBlue', 'khaki', 'dkSlateBlue'
         , 'magenta' , 'mediumSlateBlue' , 'mediumSpringGreen' , 'slateGrey' , 'saddleBrown' ,
         'medPurple', 'coral', 'ltSlateGrey', 'darkMagenta', 'mediumVioletRed', 'paleTurquoise'
          'darkOrchid', 'dimGrey'}
     rotWithShape
         Values must be of type <class 'bool' >
     schemeClr
         Values must be of type <class 'openpyxl.drawing.colors.SchemeColor' >
     scrgbClr
         Values must be of type < class 'openpyxl.drawing.colors.RGBPercent' >
     srgbClr
         Values must be of type <class 'str' >
         Values must be of type <class 'int' >
         Values must be of type < class 'int' >
     sysClr
         Values must be of type <class 'openpyxl.drawing.colors.SystemColor' >
     tagname = 'outerShdw'
class openpyxl.drawing.effect.PresetShadowEffect(prst=None, dist=None, dir=None, **kw)
     基类: openpyxl.drawing.colors.ColorChoice
     dir
         Values must be of type <class 'int' >
```

SX

sy

### dist

Values must be of type <class 'float' >

# hslClr

Values must be of type <class 'openpyxl.drawing.colors.HSLColor' >

### prst

Value must be one of { 'shdw10', 'shdw1', 'shdw8', 'shdw13', 'shdw7', 'shdw4', 'shdw11', 'shdw17', 'shdw3', 'shdw5', 'shdw6', 'shdw19', 'shdw14', 'shdw12', 'shdw15', 'shdw9', 'shdw20', 'shdw18', 'shdw16', 'shdw2'}

# prstClr

Value must be one of { 'green', 'brown', 'ltSlateGray', 'darkCyan', 'lime', 'dkMagenta' , 'pink', 'medOrchid', 'olive', 'darkSlateBlue', 'seaShell', 'gainsboro', 'whiteSmoke' 'paleGoldenrod', 'salmon', 'lightCoral', 'white', 'plum', 'firebrick', 'lavender', 'slateBlue', 'medTurquoise', 'gray', 'aqua', 'midnightBlue', 'mistyRose', 'dkRed', 'darkOliveGreen', 'dkCyan', 'lightGoldenrodYellow', 'violet', 'aliceBlue', 'chocolate' , 'darkTurquoise', 'cornsilk', 'springGreen', 'black', 'dkGoldenrod', 'chartreuse', 'moccasin', 'mediumBlue', 'limeGreen', 'orchid', 'dkBlue', 'slateGray', 'peachPuff' , 'dkOrange', 'medBlue', 'goldenrod', 'teal', 'lightSlateGray', 'mediumTurquoise', 'mediumAquamarine', 'aquamarine', 'darkSlateGrey', 'crimson', 'red', 'darkSlateGray' , 'navy', 'papayaWhip', 'indigo', 'lemonChiffon', 'ltYellow', 'dkViolet', 'paleGreen', 'dkSalmon', 'deepPink', 'forestGreen', 'skyBlue', 'purple', 'darkOrange', 'mediumOrchid' 'cadetBlue', 'cornflowerBlue', 'lightSalmon', 'steelBlue', 'lightYellow', 'seaGreen' 'ltPink', 'indianRed', 'deepSkyBlue', 'lightGray', 'honeydew', 'wheat', 'linen', 'ltSalmon', 'navajoWhite', 'darkSalmon', 'lavenderBlush', 'ltSkyBlue', 'mediumSeaGreen' 'lightSteelBlue', 'ltGray', 'rosyBrown', 'dkKhaki', 'gold', 'lightGrey', 'lightCyan' 'lightSkyBlue', 'tomato', 'floralWhite', 'orange', 'snow', 'darkViolet', 'sienna', 'ltCyan', 'darkGray', 'peru', 'silver', 'dkSeaGreen', 'grey', 'blueViolet', 'dkTurquoise', 'ghostWhite', 'darkGrey', 'hotPink', 'blanchedAlmond', 'medSpringGreen', 'sandyBrown' 'azure', 'dkGreen', 'dkSlateGrey', 'mediumPurple', 'maroon', 'ltSteelBlue', 'yellow', 'turquoise', 'powderBlue', 'bisque', 'lightGreen', 'lightSeaGreen', 'beige' 'darkGreen', 'darkBlue', 'oldLace', 'ltGreen', 'dkOrchid', 'ltGoldenrodYellow', 'dkGrey', 'oliveDrab', 'lightSlateGrey', 'darkGoldenrod', 'dodgerBlue', 'yellowGreen' , 'cyan', 'medSeaGreen', 'blue', 'mintCream', 'dkSlateGray', 'medAquamarine', 'orangeRed', 'burlyWood', 'greenYellow', 'lawnGreen', 'ivory', 'darkSeaGreen', 'thistle', 'medVioletRed', 'ltBlue', 'ltGrey', 'antiqueWhite', 'darkKhaki', 'fuchsia', 'lightBlue', 'ltSeaGreen', 'dkGray', 'dkOliveGreen', 'ltCoral', 'lightPink', 'dimGray', 'darkRed', 'royalBlue', 'tan', 'paleVioletRed', 'medSlateBlue', 'khaki', 'dkSlateBlue' 'magenta', 'mediumSlateBlue', 'mediumSpringGreen', 'slateGrey', 'saddleBrown', 'medPurple', 'coral', 'ltSlateGrey', 'darkMagenta', 'mediumVioletRed', 'paleTurquoise' 'darkOrchid', 'dimGrey'}

## schemeClr

```
Values must be of type <class 'openpyxl.drawing.colors.SchemeColor' >
     scrgbClr
         Values must be of type <class 'openpyxl.drawing.colors.RGBPercent' >
     srgbClr
         Values must be of type <class 'str' >
     sysClr
         Values must be of type <class 'openpyxl.drawing.colors.SystemColor' >
class openpyxl.drawing.effect.ReflectionEffect(blurRad=None,
                                                                   stA = None,
                                                                                stPos=None.
                                                   endA=None,
                                                                 endPos=None.
                                                                                  dist=None,
                                                   dir=None,
                                                                 fadeDir=None,
                                                                                   sx=None
                                                   sy=None, kx=None, ky=None, algn=None,
                                                   rotWithShape=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
     algn
         Value must be one of { 'b', 'tr', 'br', 'bl', 'l', 't', 'ctr', 'r', 'tl' }
     blurRad
         Values must be of type <class 'float' >
     dir
         Values must be of type <class 'int' >
     dist
         Values must be of type <class 'float' >
     endA
         Values must be of type <class 'int' >
     endPos
         Values must be of type <class 'int' >
     fadeDir
         Values must be of type <class 'int' >
     kx
         Values must be of type <class 'int' >
     ky
         Values must be of type <class 'int' >
     rotWithShape
         Values must be of type <class 'bool' >
     stA
         Values must be of type <class 'int' >
```

```
stPos
         Values must be of type <class 'int' >
     sx
         Values must be of type <class 'int' >
     sy
         Values must be of type <class 'int' >
class openpyxl.drawing.effect.SoftEdgesEffect(rad=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
     rad
         Values must be of type <class 'float' >
class openpyxl.drawing.effect.TintEffect(hue=0, amt=0)
     基类: openpyxl.descriptors.serialisable.Serialisable
     amt
         Values must be of type <class 'int' >
     hue
         Values must be of type <class 'int' >
     tagname = 'tint'
openpyxl.drawing.fill module
class openpyxl.drawing.fill.Blip(cstate=None,
                                                  embed=None,
                                                                 link=None,
                                                                              noGrp=None,
                                   noSelect=None,
                                                     noRot=None,
                                                                     noChangeAspect=None,
                                   noMove = None, \ noResize = None, \ noEditPoints = None, \ noAd-
                                   justHandles=None, noChangeArrowheads=None, noChange-
                                   ShapeType=None, extLst=None, alphaBiLevel=None, al-
                                                        alphaFloor=None,
                                   phaCeiling=None,
                                                                            alphaInv=None,
                                   alphaMod=None,
                                                      alphaModFix=None,
                                                                            alphaRepl=None,
                                   biLevel=None, blur=None, clrChange=None, clrRepl=None,
                                   duotone=None, \ fillOverlay=None, \ grayscl=None, \ hsl=None,
                                   lum=None, tint=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
     alphaBiLevel
         Values must be of type <class 'openpyxl.drawing.effect.AlphaBiLevelEffect' >
     alphaCeiling
         Values must be of type <class 'openpyxl.drawing.effect.AlphaCeilingEffect' >
     alphaFloor
         Values must be of type <class 'openpyxl.drawing.effect.AlphaFloorEffect' >
```

```
alphaInv
    Values must be of type <class 'openpyxl.drawing.effect.AlphaInverseEffect' >
alphaMod
    Values must be of type <class 'openpyxl.drawing.effect.AlphaModulateEffect' >
alphaModFix
    Values must be of type <class 'openpyxl.drawing.effect.AlphaModulateFixedEffect' >
alphaRepl
    Values must be of type <class 'openpyxl.drawing.effect.AlphaReplaceEffect' >
biLevel
    Values must be of type <class 'openpyxl.drawing.effect.BiLevelEffect' >
blur
    Values must be of type <class 'openpyxl.drawing.effect.BlurEffect' >
clrChange
    Values must be of type <class 'openpyxl.drawing.effect.ColorChangeEffect' >
clrRepl
    Values must be of type <class 'openpyxl.drawing.effect.ColorReplaceEffect' >
cstate
    Value must be one of { 'print' , 'email' , 'screen' , 'hqprint' }
duotone
    Values must be of type <class 'openpyxl.drawing.effect.DuotoneEffect' >
embed
    Values must be of type <class
                                   \operatorname{str}' >
extLst
    Values must be of type <class 'openpyxl.descriptors.excel.ExtensionList' >
fillOverlay
    Values must be of type <class 'openpyxl.drawing.effect.FillOverlayEffect' >
grayscl
    Values must be of type <class 'openpyxl.drawing.effect.GrayscaleEffect' >
hsl
    Values must be of type <class 'openpyxl.drawing.effect.HSLEffect' >
link
    Values must be of type <class 'str' >
lum
    Values must be of type <class 'openpyxl.drawing.effect.LuminanceEffect' >
namespace = 'http://schemas.openxmlformats.org/drawingml/2006/main'
```

```
noAdjustHandles
          Values must be of type <class 'bool' >
     noChangeArrowheads
          Values must be of type <class 'bool' >
     noChangeAspect
          Values must be of type <class 'bool' >
     noChangeShapeType
          Values must be of type <class 'bool' >
     noEditPoints
          Values must be of type <class 'bool' >
     noGrp
          Values must be of type <class 'bool' >
     noMove
          Values must be of type <class 'bool' >
     noResize
          Values must be of type <class 'bool' >
     noRot
          Values must be of type <class 'bool' >
     noSelect
          Values must be of type <class 'bool' >
     tagname = 'blip'
     tint
          Values must be of type <class 'openpyxl.drawing.effect.TintEffect' >
class openpyxl.drawing.fill.BlipFillProperties(dpi=None,
                                                                           rotWithShape=None,
                                                    blip = None,
                                                                                    tile=None,
                                                    stretch {=} {<} open pyxl.drawing.fill.Stretch Info Properties
                                                    object>
                                                                  Parameters:
                                                    Rect = < open pyxl.drawing.fill.RelativeRect
                                                    object> Parameters:
                                                                           l=None,
                                                    r=None, b=None, srcRect=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
     blip
          Values must be of type <class 'openpyxl.drawing.fill.Blip' >
     dpi
          Values must be of type <class 'int' >
```

```
rotWithShape
          Values must be of type <class 'bool' >
     srcRect
          Values must be of type <class 'openpyxl.drawing.fill.RelativeRect' >
     stretch
          Values must be of type <class 'openpyxl.drawing.fill.StretchInfoProperties' >
     tagname = 'blipFill'
     tile
          Values must be of type <class 'openpyxl.drawing.fill.TileInfoProperties' >
class openpyxl.drawing.fill.GradientFillProperties(flip=None,
                                                                            rotWithShape=None,
                                                                      lin=None,
                                                                                    path=None,
                                                         qsLst=(),
                                                         tileRect=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
     flip
          Value must be one of \{ \text{`xy'}, \text{`y'}, \text{`x'} \}
     gsLst
          Wrap a sequence in an containing object
     lin
          Values must be of type <class 'openpyxl.drawing.fill.LinearShadeProperties' >
     linear
          Aliases can be used when either the desired attribute name is not allowed or confusing in Python
          (eg. "type") or a more descriptve name is desired (eg. "underline" for "u")
     namespace = 'http://schemas.openxmlformats.org/drawingml/2006/main'
     path
          Values must be of type <class 'openpyxl.drawing.fill.PathShadeProperties' >
     rotWithShape
          Values must be of type <class 'bool' >
     stop_list
          Aliases can be used when either the desired attribute name is not allowed or confusing in Python
          (eg. "type") or a more descriptve name is desired (eg. "underline" for "u")
     tagname = 'gradFill'
     tileRect
          Values must be of type <class 'openpyxl.drawing.fill.RelativeRect' >
class openpyxl.drawing.fill.GradientStop(pos=None,
                                                             scrqbClr=None,
                                                                                 srgbClr=None,
                                              hslClr=None,
                                                              sysClr=None,
                                                                              schemeClr=None,
                                              prstClr=None)
```

### 基类: openpyxl.descriptors.serialisable.Serialisable

#### RGB

Aliases can be used when either the desired attribute name is not allowed or confusing in Python (eg. "type" ) or a more descriptve name is desired (eg. "underline" for "u" )

### RGBPercent

Aliases can be used when either the desired attribute name is not allowed or confusing in Python (eg. "type" ) or a more descriptve name is desired (eg. "underline" for "u" )

#### hslClr

Values must be of type <class 'openpyxl.drawing.colors.HSLColor' >

namespace = 'http://schemas.openxmlformats.org/drawingml/2006/main'

# pos

Values must be of type <class 'float' >

## prstClr

Value must be one of { 'green', 'brown', 'ltSlateGray', 'darkCyan', 'lime', 'dkMagenta' , 'pink', 'medOrchid', 'olive', 'darkSlateBlue', 'seaShell', 'gainsboro', 'whiteSmoke' 'paleGoldenrod', 'salmon', 'lightCoral', 'white', 'plum', 'firebrick', 'lavender', 'slateBlue', 'medTurquoise', 'gray', 'aqua', 'midnightBlue', 'mistyRose', 'dkRed', 'darkOliveGreen', 'dkCyan', 'lightGoldenrodYellow', 'violet', 'aliceBlue', 'chocolate' 'darkTurquoise', 'cornsilk', 'springGreen', 'black', 'dkGoldenrod', 'chartreuse', 'moccasin', 'mediumBlue', 'limeGreen', 'orchid', 'dkBlue', 'slateGray', 'peachPuff' , 'dkOrange', 'medBlue', 'goldenrod', 'teal', 'lightSlateGray', 'mediumTurquoise', 'mediumAquamarine', 'aquamarine', 'darkSlateGrey', 'crimson', 'red', 'darkSlateGray' , 'navy', 'papayaWhip', 'indigo', 'lemonChiffon', 'ltYellow', 'dkViolet', 'paleGreen', 'dkSalmon', 'deepPink', 'forestGreen', 'skyBlue', 'purple', 'darkOrange', 'mediumOrchid' 'cadetBlue', 'cornflowerBlue', 'lightSalmon', 'steelBlue', 'lightYellow', 'seaGreen' 'ltPink', 'indianRed', 'deepSkyBlue', 'lightGray', 'honeydew', 'wheat', 'linen', 'ltSalmon', 'navajoWhite', 'darkSalmon', 'lavenderBlush', 'ltSkyBlue', 'mediumSeaGreen' , 'lightSteelBlue', 'ltGray', 'rosyBrown', 'dkKhaki', 'gold', 'lightGrey', 'lightCyan' 'lightSkyBlue', 'tomato', 'floralWhite', 'orange', 'snow', 'darkViolet', 'sienna', 'ltCyan', 'darkGray', 'peru', 'silver', 'dkSeaGreen', 'grey', 'blueViolet', 'dkTurquoise', 'ghostWhite', 'darkGrey', 'hotPink', 'blanchedAlmond', 'medSpringGreen', 'sandyBrown' 'azure', 'dkGreen', 'dkSlateGrey', 'mediumPurple', 'maroon', 'ltSteelBlue', 'yellow', 'turquoise', 'powderBlue', 'bisque', 'lightGreen', 'lightSeaGreen', 'beige' 'darkGreen', 'darkBlue', 'oldLace', 'ltGreen', 'dkOrchid', 'ltGoldenrodYellow', 'dkGrey', 'oliveDrab', 'lightSlateGrey', 'darkGoldenrod', 'dodgerBlue', 'yellowGreen' 'cyan', 'medSeaGreen', 'blue', 'mintCream', 'dkSlateGray', 'medAquamarine', 'orangeRed', 'burlyWood', 'greenYellow', 'lawnGreen', 'ivory', 'darkSeaGreen', 'thistle', 'medVioletRed', 'ltBlue', 'ltGrey', 'antiqueWhite', 'darkKhaki', 'fuchsia', 'lightBlue', 'ltSeaGreen', 'dkGray', 'dkOliveGreen', 'ltCoral', 'lightPink', 'dimGray',

```
'darkRed', 'royalBlue', 'tan', 'paleVioletRed', 'medSlateBlue', 'khaki', 'dkSlateBlue'
           'magenta', 'mediumSlateBlue', 'mediumSpringGreen', 'slateGrey', 'saddleBrown',
         'medPurple', 'coral', 'ltSlateGrey', 'darkMagenta', 'mediumVioletRed', 'paleTurquoise'
           'darkOrchid', 'dimGrey'}
     schemeClr
         Values must be of type <class 'openpyxl.drawing.colors.SchemeColor' >
     scrgbClr
         Values must be of type <class 'openpyxl.drawing.colors.RGBPercent' >
     srgbClr
         Values must be of type <class 'str' >
     sysClr
         Values must be of type <class 'openpyxl.drawing.colors.SystemColor' >
     tagname = 'gs'
class openpyxl.drawing.fill.LinearShadeProperties(anq=None, scaled=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
     ang
         Values must be of type <class 'int' >
     namespace = 'http://schemas.openxmlformats.org/drawingml/2006/main'
     scaled
         Values must be of type <class 'bool' >
     tagname = 'lin'
class openpyxl.drawing.fill.PathShadeProperties(path=None, fillToRect=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
     fillToRect
         Values must be of type <class 'openpyxl.drawing.fill.RelativeRect' >
     namespace = 'http://schemas.openxmlformats.org/drawingml/2006/main'
     path
         Value must be one of { 'rect', 'circle', 'shape' }
     tagname = 'path'
\verb|class|| openpyxl.drawing.fill.PatternFillProperties(||prst=None||, ||fgClr=None||, ||bgClr=None||) |
     基类: openpyxl.descriptors.serialisable.Serialisable
     background
         Aliases can be used when either the desired attribute name is not allowed or confusing in Python
         (eg. "type") or a more descriptve name is desired (eg. "underline" for "u")
```

```
bgClr
         Values must be of type <class 'openpyxl.drawing.colors.ColorChoice' >
     fgClr
         Values must be of type <class 'openpyxl.drawing.colors.ColorChoice' >
     foreground
         Aliases can be used when either the desired attribute name is not allowed or confusing in Python
         (eg. "type") or a more descriptve name is desired (eg. "underline" for "u")
     namespace = 'http://schemas.openxmlformats.org/drawingml/2006/main'
     preset
         Aliases can be used when either the desired attribute name is not allowed or confusing in Python
         (eg. "type") or a more descriptve name is desired (eg. "underline" for "u")
     prst
         Value must be one of { 'wdDnDiag', 'diagCross', 'weave', 'dashDnDiag', 'smCheck',
         'lgGrid', 'sphere', 'pct60', 'vert', 'upDiag', 'cross', 'pct75', 'pct5', 'pct20',
         'dkHorz', 'pct80', 'dashHorz', 'dkDnDiag', 'horz', 'narVert', 'divot', 'lgConfetti',
         'dashUpDiag', 'dkVert', 'wdUpDiag', 'diagBrick', 'narHorz', 'plaid', 'smConfetti',
         'ltVert', 'ltUpDiag', 'horzBrick', 'wave', 'ltHorz', 'smGrid', 'dotDmnd', 'pct25'
           'pct30', 'ltDnDiag', 'pct50', 'pct40', 'dkUpDiag', 'trellis', 'pct70', 'lgCheck'
           'solidDmnd', 'dashVert', 'zigZag', 'dotGrid', 'dnDiag', 'shingle', 'pct10',
         'openDmnd', 'pct90'}
     tagname = 'pattFill'
class openpyxl.drawing.fill.RelativeRect(l=None, t=None, r=None, b=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
     b
         Values must be of type <class 'float' >
     bottom
         Aliases can be used when either the desired attribute name is not allowed or confusing in Python
         (eg. "type") or a more descriptve name is desired (eg. "underline" for "u")
     1
         Values must be of type <class 'float' >
     left
         Aliases can be used when either the desired attribute name is not allowed or confusing in Python
         (eg. "type" ) or a more descriptve name is desired (eg. "underline" for "u" )
     namespace = 'http://schemas.openxmlformats.org/drawingml/2006/main'
     r
         Values must be of type <class 'float' >
```

### right

Aliases can be used when either the desired attribute name is not allowed or confusing in Python (eg. "type" ) or a more descriptve name is desired (eg. "underline" for "u" )

t

Values must be of type <class 'float' >

```
tagname = 'rect'
```

top

Aliases can be used when either the desired attribute name is not allowed or confusing in Python (eg. "type" ) or a more descriptve name is desired (eg. "underline" for "u" )

 $class \ openpyxl.drawing.fill.SolidColorFillProperties ( scrybClr=None, \\ hslClr=None, \ sysClr=None, \ scheme-Clr=None, \ prstClr=None)$ 

基类: openpyxl.descriptors.serialisable.Serialisable

RGB

Aliases can be used when either the desired attribute name is not allowed or confusing in Python (eg. "type") or a more descriptve name is desired (eg. "underline" for "u")

#### RGBPercent

Aliases can be used when either the desired attribute name is not allowed or confusing in Python (eg. "type" ) or a more descriptve name is desired (eg. "underline" for "u" )

## hslClr

Values must be of type <class 'openpyxl.drawing.colors.HSLColor' >

### prstClr

Value must be one of { 'green', 'brown', 'ltSlateGray', 'darkCyan', 'lime', 'dkMagenta' , 'pink', 'medOrchid', 'olive', 'darkSlateBlue', 'seaShell', 'gainsboro', 'whiteSmoke' 'paleGoldenrod', 'salmon', 'lightCoral', 'white', 'plum', 'firebrick', 'lavender', 'slateBlue', 'medTurquoise', 'gray', 'aqua', 'midnightBlue', 'mistyRose', 'dkRed', 'darkOliveGreen', 'dkCyan', 'lightGoldenrodYellow', 'violet', 'aliceBlue', 'chocolate' , 'darkTurquoise', 'cornsilk', 'springGreen', 'black', 'dkGoldenrod', 'chartreuse', 'moccasin', 'mediumBlue', 'limeGreen', 'orchid', 'dkBlue', 'slateGray', 'peachPuff' , 'dkOrange', 'medBlue', 'goldenrod', 'teal', 'lightSlateGray', 'mediumTurquoise', 'mediumAquamarine', 'aquamarine', 'darkSlateGrey', 'crimson', 'red', 'darkSlateGray' , 'navy', 'papayaWhip', 'indigo', 'lemonChiffon', 'ltYellow', 'dkViolet', 'paleGreen', 'dkSalmon', 'deepPink', 'forestGreen', 'skyBlue', 'purple', 'darkOrange', 'mediumOrchid' 'cadetBlue', 'cornflowerBlue', 'lightSalmon', 'steelBlue', 'lightYellow', 'seaGreen' 'ltPink', 'indianRed', 'deepSkyBlue', 'lightGray', 'honeydew', 'wheat', 'linen', 'ltSalmon', 'navajoWhite', 'darkSalmon', 'lavenderBlush', 'ltSkyBlue', 'mediumSeaGreen' , 'lightSteelBlue' , 'ltGray' , 'rosyBrown' , 'dkKhaki' , 'gold' , 'lightGrey' , 'lightCyan'  $\ \, \text{`lightSkyBlue'} \,\,, \,\, \text{`tomato'} \,\,, \,\, \text{`floralWhite'} \,\,, \,\, \text{`orange'} \,\,, \,\, \text{`snow'} \,\,, \,\, \text{`darkViolet'} \,\,, \,\, \text{`sienna'} \,\,, \,\,$ 'ltCyan', 'darkGray', 'peru', 'silver', 'dkSeaGreen', 'grey', 'blueViolet', 'dkTurquoise',

```
'ghostWhite', 'darkGrey', 'hotPink', 'blanchedAlmond', 'medSpringGreen', 'sandyBrown'
         , 'azure', 'dkGreen', 'dkSlateGrey', 'mediumPurple', 'maroon', 'ltSteelBlue',
         'yellow', 'turquoise', 'powderBlue', 'bisque', 'lightGreen', 'lightSeaGreen', 'beige'
         , 'darkGreen', 'darkBlue', 'oldLace', 'ltGreen', 'dkOrchid', 'ltGoldenrodYellow',
         'dkGrey', 'oliveDrab', 'lightSlateGrey', 'darkGoldenrod', 'dodgerBlue', 'yellowGreen'
         , 'cyan', 'medSeaGreen', 'blue', 'mintCream', 'dkSlateGray', 'medAquamarine',
         'orangeRed', 'burlyWood', 'greenYellow', 'lawnGreen', 'ivory', 'darkSeaGreen',
         'thistle', 'medVioletRed', 'ltBlue', 'ltGrey', 'antiqueWhite', 'darkKhaki', 'fuchsia',
         'lightBlue', 'ltSeaGreen', 'dkGray', 'dkOliveGreen', 'ltCoral', 'lightPink', 'dimGray',
         'darkRed', 'royalBlue', 'tan', 'paleVioletRed', 'medSlateBlue', 'khaki', 'dkSlateBlue'
          'magenta', 'mediumSlateBlue', 'mediumSpringGreen', 'slateGrey', 'saddleBrown',
         'medPurple', 'coral', 'ltSlateGrey', 'darkMagenta', 'mediumVioletRed', 'paleTurquoise'
          'darkOrchid', 'dimGrey'}
    schemeClr
         Values must be of type <class 'openpyxl.drawing.colors.SchemeColor' >
    scrgbClr
         Values must be of type <class 'openpyxl.drawing.colors.RGBPercent' >
    srgbClr
         Values must be of type <class 'str' >
         Values must be of type <class 'openpyxl.drawing.colors.SystemColor' >
    tagname = 'solidFill'
{\tt class\ openpyxl.drawing.fill.StretchInfoProperties} (fill Rect = < openpyxl.drawing.fill.Relative Rect
                                                    object> Parameters: l=None, t=None,
                                                    r=None, b=None
    基类: openpyxl.descriptors.serialisable.Serialisable
    fillRect
         Values must be of type <class 'openpyxl.drawing.fill.RelativeRect' >
    namespace = 'http://schemas.openxmlformats.org/drawingml/2006/main'
    tagname = 'stretch'
class openpyxl.drawing.fill.TileInfoProperties(tx=None, ty=None, sx=None, sy=None,
                                                 flip=None, alqn=None)
    基类: openpyxl.descriptors.serialisable.Serialisable
    algn
         Value must be one of { 'b', 'tr', 'br', 'bl', 'l', 't', 'ctr', 'r', 'tl'}
    flip
         Value must be one of { 'xy', 'y', 'x' }
```

```
sx
         Values must be of type <class 'int' >
     sy
         Values must be of type <class 'int' >
     tx
         Values must be of type <class 'int' >
     ty
         Values must be of type <class 'int' >
openpyxl.drawing.geometry module
\verb|class|| \verb|openpyxl.drawing.geometry.AdjPoint2D|| (x=None, y=None)||
     基类: openpyxl.descriptors.serialisable.Serialisable
     x
         Values must be of type <class 'int' >
     у
         Values must be of type <class 'int' >
class openpyxl.drawing.geometry.AdjustHandleList
     基类: openpyxl.descriptors.serialisable.Serialisable
class openpyxl.drawing.geometry.Backdrop(anchor=None,
                                                                norm=None,
                                                                                  up=None,
                                            extLst=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
     anchor
         Values must be of type <class 'openpyxl.drawing.geometry.Point3D' >
     extLst
         Values must be of type <class 'openpyxl.descriptors.excel.ExtensionList' >
     norm
         Values must be of type < class 'openpyxl.drawing.geometry.Vector3D' >
     up
         Values must be of type <class 'openpyxl.drawing.geometry.Vector3D' >
class openpyxl.drawing.geometry.Bevel(w=None, h=None, prst=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
     h
         Values must be of type < class 'int' >
     prst
         Value must be one of { 'hardEdge', 'divot', 'riblet', 'slope', 'angle', 'convex',
```

```
'coolSlant', 'relaxedInset', 'artDeco', 'cross', 'circle', 'softRound'}
     tagname = 'bevel'
         Values must be of type <class 'int' >
class openpyxl.drawing.geometry.Camera(prst=None, fov=None, zoom=None, rot=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
     fov
         Values must be of type <class 'int' >
     prst
         Value must be one of { 'isometricOffAxis2Top', 'obliqueBottomRight', 'obliqueTopRight',
         'isometricOffAxis1Right', 'legacyObliqueRight', 'perspectiveAbove', 'isometricLeftUp'
                \\ `legacyObliqueBottomLeft' \ ,
                                              'isometricBottomUp',
                                                                        'legacyObliqueTopRight',
          'perspectiveHeroicLeftFacing',
                                           'isometricOffAxis1Left',
                                                                       'isometricOffAxis3Bottom'
         {\rm `legacyPerspectiveBottom'\ ,\quad `perspectiveHeroicRightFacing'\ ,\quad `legacyPerspectiveTopRight'}
                 'isometricTopUp',
                                          'legacyPerspectiveBottomLeft',
                                                                               'perspectiveFront',
         'legacyPerspectiveTop', 'obliqueTop', 'perspectiveAboveLeftFacing', 'legacyObliqueFront'
                  'perspectiveContrastingRightFacing',
                                                             'perspectiveHeroicExtremeRightFacing'
                 'legacyPerspectiveTopLeft',
                                                  'isometricLeftDown',
                                                                               'perspectiveRelaxed'
                    'legacyPerspectiveBottomRight',
                                                             'perspectiveHeroicExtremeLeftFacing',
         'legacyObliqueBottomRight',
                                               'isometricTopDown',
                                                                              'legacyObliqueTop',
         'isometricOffAxis1Top', 'legacyPerspectiveRight', 'orthographicFront', 'obliqueBottomLeft'
                                           'isometricOffAxis2Left',
                                                                          'isometricOffAxis3Left',
                 'legacyObliqueLeft',
         'isometricOffAxis2Right', 'obliqueRight', 'isometricRightDown', 'legacyObliqueTopLeft'
              'obliqueBottom',
                                   'perspectiveContrastingLeftFacing',
                                                                          'legacyPerspectiveLeft',
         'isometricOffAxis4Left', 'perspectiveLeft', 'isometricBottomDown', 'isometricOffAxis4Right'
          'isometricRightUp', 'obliqueTopLeft', 'perspectiveRelaxedModerately', 'perspectiveRight',
         'perspectiveAboveRightFacing', 'legacyPerspectiveFront', 'perspectiveBelow', 'obliqueLeft'
           'legacyObliqueBottom', 'isometricOffAxis4Bottom', 'isometricOffAxis3Right'}
     rot
         Values must be of type <class 'openpyxl.drawing.geometry.SphereCoords' >
     tagname = 'camera'
     zoom
         Values must be of type <class 'openpyxl.descriptors.excel.Percentage' >
class openpyxl.drawing.geometry.ConnectionSite(anq=None, pos=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
     ang
         Values must be of type <class 'float' >
```

```
pos
         Values must be of type <class 'openpyxl.drawing.geometry.AdjPoint2D' >
class openpyxl.drawing.geometry.ConnectionSiteList(cxn=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
     cxn
         Values must be of type <class 'openpyxl.drawing.geometry.ConnectionSite' >
class openpyxl.drawing.geometry.CustomGeometry2D(avLst=None, qdLst=None, ahLst=None,
                                                   cxnLst=None, rect=None, pathLst=None)
    基类: openpyxl.descriptors.serialisable.Serialisable
    ahLst
         Values must be of type <class 'openpyxl.drawing.geometry.AdjustHandleList' >
    avLst
         Values must be of type < class 'openpyxl.drawing.geometry.GeomGuideList' >
    cxnLst
         Values must be of type <class 'openpyxl.drawing.geometry.ConnectionSiteList' >
    gdLst
         Values must be of type <class 'openpyxl.drawing.geometry.GeomGuideList' >
    pathLst
         Values must be of type <class 'openpyxl.drawing.geometry.Path2DList' >
class openpyxl.drawing.geometry.FontReference(idx=None)
    基类: openpyxl.descriptors.serialisable.Serialisable
    idx
         Value must be one of { 'major', 'minor' }
class openpyxl.drawing.geometry.GeomGuide(name=None, fmla=None)
    基类: openpyxl.descriptors.serialisable.Serialisable
    fmla
         Values must be of type <class 'str' >
    name
         Values must be of type <class 'str' >
class openpyxl.drawing.geometry.GeomGuideList(qd=None)
    基类: openpyxl.descriptors.serialisable.Serialisable
    gd
         Values must be of type <class 'openpyxl.drawing.geometry.GeomGuide' >
class openpyxl.drawing.geometry.GeomRect(l=None, t=None, r=None, b=None)
    基类: openpyxl.descriptors.serialisable.Serialisable
```

```
b
         Values must be of type <class 'int' >
     1
         Values must be of type <class 'int' >
     r
         Values must be of type <class 'int' >
     t
         Values must be of type <class 'int' >
class openpyxl.drawing.geometry.GroupTransform2D(rot=0,
                                                               flipH=None,
                                                                               flip V=None,
                                                                 ext=None,
                                                                               chOff=None,
                                                    off=None,
                                                    chExt=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
     chExt
         Values must be of type <class 'openpyxl.drawing.geometry.PositiveSize2D' >
     ch0ff
         Values must be of type <class 'openpyxl.drawing.geometry.Point2D' >
     ext
         Values must be of type <class 'openpyxl.drawing.geometry.PositiveSize2D' >
     flipH
         Values must be of type <class 'bool' >
     flipV
         Values must be of type <class 'bool' >
     namespace = 'http://schemas.openxmlformats.org/drawingml/2006/main'
     off
         Values must be of type <class 'openpyxl.drawing.geometry.Point2D' >
     rot
         Values must be of type <class 'int' >
     tagname = 'xfrm'
class openpyxl.drawing.geometry.LightRig(rig=None, dir=None, rot=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
     dir
         Value must be one of { 'b', 'tr', 'br', 'bl', 'l', 't', 'r', 'tl'}
     rig
         Value must be one of { 'sunset', 'threePt', 'legacyNormal1', 'legacyFlat4', 'brightRoom'
          'legacyFlat3', 'flood', 'legacyHarsh3', 'flat', 'legacyHarsh2', 'soft', 'twoPt',
         'legacyNormal2', 'freezing', 'legacyFlat1', 'glow', 'legacyHarsh4', 'contrasting',
```

```
'harsh', 'balanced', 'sunrise', 'legacyNormal4', 'legacyFlat2', 'chilly', 'morning'
          'legacyNormal3', 'legacyHarsh1'}
    rot
         Values must be of type <class 'openpyxl.drawing.geometry.SphereCoords' >
    tagname = 'lightRig'
\verb|class| openpyxl.drawing.geometry.Path2D(|w=None, h=None, fill=None, stroke=None, extru-
                                         sionOk=None)
    基类: openpyxl.descriptors.serialisable.Serialisable
    extrusion0k
         Values must be of type <class 'bool' >
    fill
         Value must be one of { 'darkenLess', 'darken', 'lighten', 'lightenLess', 'norm' }
    h
         Values must be of type <class 'float' >
    stroke
         Values must be of type <class 'bool' >
         Values must be of type <class 'float' >
class openpyxl.drawing.geometry.Path2DList(path=None)
    基类: openpyxl.descriptors.serialisable.Serialisable
    path
         Values must be of type <class 'openpyxl.drawing.geometry.Path2D' >
class openpyxl.drawing.geometry.Point2D(x=None, y=None)
    基类: openpyxl.descriptors.serialisable.Serialisable
    namespace = 'http://schemas.openxmlformats.org/drawingml/2006/main'
    tagname = 'off'
    x
         Values must be of type <class 'int' >
    у
         Values must be of type <class 'int' >
class openpyxl.drawing.geometry.Point3D(x=None, y=None, z=None)
    基类: openpyxl.descriptors.serialisable.Serialisable
    tagname = 'anchor'
    x
         Values must be of type <class 'int' >
```

```
у
         Values must be of type <class 'int' >
     z
         Values must be of type <class 'int' >
class openpyxl.drawing.geometry.PositiveSize2D(cx=None, cy=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
     cx
         Values must be of type < class 'int' >
     су
         Values must be of type <class 'int' >
     height
         Aliases can be used when either the desired attribute name is not allowed or confusing in Python
         (eg. "type") or a more descriptve name is desired (eg. "underline" for "u")
     namespace = 'http://schemas.openxmlformats.org/drawingml/2006/main'
         Dimensions in EMUs
     tagname = 'ext'
     width
         Aliases can be used when either the desired attribute name is not allowed or confusing in Python
         (eg. "type") or a more descriptve name is desired (eg. "underline" for "u")
class openpyxl.drawing.geometry.PresetGeometry2D(prst=None, avLst=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
     avLst
         Values must be of type <class 'openpyxl.drawing.geometry.GeomGuideList' >
     namespace = 'http://schemas.openxmlformats.org/drawingml/2006/main'
     prst
         Value must be one of { 'curvedDownArrow', 'flowChartPunchedTape', 'ellipseRibbon2',
         'actionButtonSound', 'flowChartTerminator', 'rightArrowCallout', 'nonIsoscelesTrapezoid',
         'bentArrow', 'snip1Rect', 'flowChartMagneticDisk', 'mathDivide', 'flowChartOnlineStorage'
         , 'star24', 'leftUpArrow', 'round1Rect', 'curvedConnector3', 'flowChartInternalStorage',
         'homePlate', 'flowChartDocument', 'curvedUpArrow', 'flowChartDisplay', 'mathNotEqual'
            'leftArrowCallout', 'gear6', 'callout1', 'corner', 'accentCallout1', 'lineInv',
         'actionButtonForwardNext', 'leftRightCircularArrow', 'stripedRightArrow', 'swooshArrow',
         'actionButtonReturn', 'star6', 'heart', 'downArrowCallout', 'borderCallout2', 'chartStar'
         , 'flowChartDecision', 'star8', 'bracePair', 'borderCallout3', 'roundRect', 'bentUpArrow'
         , 'upArrow', 'flowChartManualOperation', 'donut', 'leftRightArrowCallout', 'star5',
         'uturnArrow', 'mathEqual', 'curvedLeftArrow', 'actionButtonEnd', 'wedgeRectCallout',
         'flowChartMagneticDrum', 'leftBracket', 'flowChartOr', 'callout3', 'star4', 'blockArc',
```

```
'trapezoid', 'plaque', 'decagon', 'diagStripe', 'snip2SameRect', 'wedgeRoundRectCallout'
          'moon', 'flowChartManualInput', 'lightningBolt', 'notchedRightArrow', 'octagon',
         'accentBorderCallout3', 'flowChartOffpageConnector', 'mathMinus', 'quadArrowCallout'
           'wave', 'leftRightRibbon', 'actionButtonBlank', 'pentagon', 'cube', 'leftBrace',
         'rtTriangle', 'cloudCallout', 'flowChartInputOutput', 'star10', 'funnel', 'dodecagon'
           'bentConnector3', 'line', 'foldedCorner', 'rightArrow', 'snipRoundRect', 'star32'
            'smileyFace', 'upDownArrow', 'can', 'round2DiagRect', 'curvedRightArrow',
         'snip2DiagRect', 'noSmoking', 'callout2', 'upArrowCallout', 'actionButtonHome', 'arc',
         'hexagon', 'halfFrame', 'wedgeEllipseCallout', 'rightBracket', 'accentCallout2', 'ribbon',
         'flowChartSort', 'chord', 'actionButtonInformation', 'flowChartExtract', 'leftCircularArrow'
            'quadArrow', 'rect', 'verticalScroll', 'flowChartDelay', 'accentBorderCallout1'
            'flowChartAlternateProcess', 'star7', 'curvedConnector2', 'flowChartPreparation'
            'curvedConnector5', 'chevron', 'actionButtonBackPrevious', 'borderCallout1',
         'squareTabs', 'doubleWave', 'chartPlus', 'star12', 'actionButtonDocument', 'leftArrow'
            'irregularSeal1', 'circularArrow', 'round2SameRect', 'gear9', 'downArrow',
         'cornerTabs', 'accentCallout3', 'actionButtonMovie', 'flowChartOfflineStorage', 'diamond'
          'plaqueTabs', 'bevel', 'bentConnector4', 'teardrop', 'leftRightArrow', 'heptagon'
            'star16', 'bentConnector5', 'flowChartConnector', 'mathMultiply', 'chartX',
         'mathPlus', 'parallelogram', 'flowChartSummingJunction', 'ribbon2', 'irregularSeal2',
         'pieWedge', 'frame', 'bentConnector2', 'flowChartMultidocument', 'leftRightUpArrow',
         'straightConnector1', 'actionButtonBeginning', 'ellipse', 'flowChartMagneticTape', 'cloud'
           'flowChartPredefinedProcess', 'horizontalScroll', 'bracketPair', 'accentBorderCallout2'
            'curvedConnector4', 'plus', 'flowChartProcess', 'actionButtonHelp', 'rightBrace'
            \hbox{`flow} Chart Collate'\ , \hbox{``flow} Chart Punched Card'\ , \hbox{``flow} Chart Merge'\ , \hbox{``triangle'}\ , \hbox{``pie'}\ , \\
         'upDownArrowCallout', 'ellipseRibbon', 'sun'}
class openpyxl.drawing.geometry.Scene3D(camera=None, lightRig=None,
                                                                            backdrop=None,
                                           extLst=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
     backdrop
         Values must be of type < class 'openpyxl.drawing.geometry.Backdrop' >
     camera
         Values must be of type <class 'openpyxl.drawing.geometry.Camera' >
     extLst
         Values must be of type <class 'openpyxl.descriptors.excel.ExtensionList' >
     lightRig
         Values must be of type <class 'openpyxl.drawing.geometry.LightRig' >
class openpyxl.drawing.geometry.Shape3D(z=None, extrusionH=None, contourW=None, prst-
                                           Material=None, bevelT=None, bevelB=None, extru-
                                           sionClr=None, contourClr=None, extLst=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
```

```
bevelB
         Values must be of type <class 'openpyxl.drawing.geometry.Bevel' >
     bevelT
         Values must be of type <class 'openpyxl.drawing.geometry.Bevel' >
     contourClr
         Values must be of type <class 'openpyxl.styles.colors.Color' >
     contourW
         Values must be of type < class 'int' >
     extLst
         Values must be of type <class 'openpyxl.descriptors.excel.ExtensionList' >
     extrusionClr
         Values must be of type <class 'openpyxl.styles.colors.Color' >
     extrusionH
         Values must be of type <class 'int' >
     namespace = 'http://schemas.openxmlformats.org/drawingml/2006/main'
     prstMaterial
         Value must be one of { 'matte', 'legacyMatte', 'legacyMetal', 'legacyWireframe', 'powder'
         , 'flat', 'softmetal', 'plastic', 'softEdge', 'clear', 'legacyPlastic', 'warmMatte',
         'translucentPowder', 'metal', 'dkEdge' }
     z
         Values must be of type <class 'openpyxl.descriptors.base.Integer' >
class openpyxl.drawing.geometry.ShapeStyle(lnRef=None,
                                                             fillRef=None,
                                                                             effectRef=None,
                                              fontRef=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
     effectRef
         Values must be of type <class 'openpyxl.drawing.geometry.StyleMatrixReference' >
     fillRef
         Values must be of type < class 'openpyxl.drawing.geometry.StyleMatrixReference' >
     fontRef
         Values must be of type <class 'openpyxl.drawing.geometry.FontReference' >
     lnRef
         Values must be of type < class 'openpyxl.drawing.geometry.StyleMatrixReference' >
class openpyxl.drawing.geometry.SphereCoords(lat=None, lon=None, rev=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
     lat
         Values must be of type <class 'int' >
```

```
lon
         Values must be of type <class 'int' >
     rev
         Values must be of type <class 'int' >
     tagname = 'sphereCoords'
class openpyxl.drawing.geometry.StyleMatrixReference(idx=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
     idx
         Values must be of type <class 'int' >
class openpyxl.drawing.geometry.Transform2D(rot=None, flipH=None, flipV=None, off=None,
                                               ext=None, chOff=None, chExt=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
     chExt
         Values must be of type <class 'openpyxl.drawing.geometry.PositiveSize2D' >
     ch0ff
         Values must be of type <class 'openpyxl.drawing.geometry.Point2D' >
     ext
         Values must be of type <class 'openpyxl.drawing.geometry.PositiveSize2D' >
     flipH
         Values must be of type <class 'bool' >
     flipV
         Values must be of type <class 'bool' >
     namespace = 'http://schemas.openxmlformats.org/drawingml/2006/main'
     off
         Values must be of type <class 'openpyxl.drawing.geometry.Point2D' >
     rot
         Values must be of type <class 'int' >
     tagname = 'xfrm'
class openpyxl.drawing.geometry.Vector3D(dx=None, dy=None, dz=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
     dx
         Values must be of type < class 'int' >
     dy
         Values must be of type <class 'int' >
```

```
dz
         Values must be of type <class 'int' >
     tagname = 'vector'
openpyxl.drawing.graphic module
class openpyxl.drawing.graphic.GraphicData(uri='http://schemas.openxmlformats.org/drawingml/2006/chart',
                                             chart=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
     chart
         Values must be of type <class 'openpyxl.drawing.relation.ChartRelation' >
     namespace = 'http://schemas.openxmlformats.org/drawingml/2006/main'
     tagname = 'graphicData'
     uri
         Values must be of type <class 'str' >
class openpyxl.drawing.graphic.GraphicFrame(nvGraphicFramePr=None,
                                                                               xfrm=None,
                                              graphic=None, macro=None, fPublished=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
     fPublished
         Values must be of type <class 'bool' >
     graphic
         Values must be of type <class 'openpyxl.drawing.graphic.GraphicObject' >
     macro
         Values must be of type <class 'str' >
     nvGraphicFramePr
         Values must be of type <class 'openpyxl.drawing.graphic.NonVisualGraphicFrame' >
     tagname = 'graphicFrame'
     xfrm
         Values must be of type <class 'openpyxl.drawing.xdr.XDRTransform2D' >
class openpyxl.drawing.graphic.GraphicFrameLocking(noGrp=None, noDrilldown=None, noS-
                                                      elect=None,
                                                                     noChangeAspect=None,
                                                      noMove=None,
                                                                           noResize=None,
                                                      extLst=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
     extLst
         Values must be of type <class 'openpyxl.descriptors.excel.ExtensionList' >
```

```
noChangeAspect
         Values must be of type <class 'bool' >
     noDrilldown
         Values must be of type <class 'bool' >
     noGrp
         Values must be of type < class 'bool' >
     noMove
         Values must be of type < class 'bool' >
     noResize
         Values must be of type <class 'bool' >
     noSelect
         Values must be of type <class 'bool' >
class openpyxl.drawing.graphic.GraphicObject(graphicData=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
     graphicData
         Values must be of type <class 'openpyxl.drawing.graphic.GraphicData' >
     namespace = 'http://schemas.openxmlformats.org/drawingml/2006/main'
     tagname = 'graphic'
class openpyxl.drawing.graphic.GroupShape(nvGrpSpPr=None, grpSpPr=None, pic=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
     grpSpPr
         Values must be of type <class 'openpyxl.drawing.properties.GroupShapeProperties' >
     nonVisualProperties
         Aliases can be used when either the desired attribute name is not allowed or confusing in Python
         (eg. "type") or a more descriptve name is desired (eg. "underline" for "u")
     nvGrpSpPr
         Values must be of type <class 'openpyxl.drawing.properties.NonVisualGroupShape' >
     pic
         Values must be of type <class 'openpyxl.drawing.picture.PictureFrame' >
     visualProperties
         Aliases can be used when either the desired attribute name is not allowed or confusing in Python
         (eg. "type") or a more descriptve name is desired (eg. "underline" for "u")
class openpyxl.drawing.graphic.NonVisualGraphicFrame(cNvPr=None,
                                                                                  cNvGraph-
                                                         icFramePr=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
```

```
cNvGraphicFramePr
         Values must be of type <class 'openpyxl.drawing.graphic.NonVisualGraphicFrameProperties' >
     cNvPr
         Values must be of type <class 'openpyxl.drawing.properties.NonVisualDrawingProps' >
     tagname = 'nvGraphicFramePr'
class openpyxl.drawing.graphic.NonVisualGraphicFrameProperties(graphicFrameLocks=None,
                                                                    extLst=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
     extLst
         Values must be of type <class 'openpyxl.descriptors.excel.ExtensionList' >
     graphicFrameLocks
         Values must be of type <class 'openpyxl.drawing.graphic.GraphicFrameLocking' >
     tagname = 'cNvGraphicFramePr'
openpyxl.drawing.image module
class openpyxl.drawing.image.Image(img)
     基类: object
     Image in a spreadsheet
     anchor = 'A1'
     path
openpyxl.drawing.line module
class openpyxl.drawing.line.DashStop(d=0, sp=0)
     基类: openpyxl.descriptors.serialisable.Serialisable
     d
         Values must be of type <class 'int' >
     length
         Aliases can be used when either the desired attribute name is not allowed or confusing in Python
         (eg. "type") or a more descriptve name is desired (eg. "underline" for "u")
     namespace = 'http://schemas.openxmlformats.org/drawingml/2006/main'
     sp
         Values must be of type <class 'int' >
```

```
space
         Aliases can be used when either the desired attribute name is not allowed or confusing in Python
         (eg. "type" ) or a more descriptve name is desired (eg. "underline" for "u" )
     tagname = 'ds'
class openpyxl.drawing.line.DashStopList(ds=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
     ds
         A sequence (list or tuple) that may only contain objects of the declared type
class openpyxl.drawing.line.LineEndProperties(type=None, w=None, len=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
     len
         Value must be one of \{ 'lg', 'med', 'sm' \}
     namespace = 'http://schemas.openxmlformats.org/drawingml/2006/main'
     tagname = 'end'
     type
         Value must be one of { 'oval', 'diamond', 'arrow', 'stealth', 'triangle', 'none' }
     W
         Value must be one of { 'lg', 'med', 'sm'}
class openpyxl.drawing.line.LineProperties(w=None, cap=None, cmpd=None, algn=None,
                                              noFill=None, \quad solidFill=None, \quad gradFill=None,
                                              pattFill=None, prstDash=None, custDash=None,
                                              round=None, bevel=None, miter=None, head-
                                              End=None, tailEnd=None, extLst=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
     algn
         Value must be one of { 'ctr', 'in'}
     bevel
         Values must be of type <class 'bool' >
     cap
         Value must be one of { 'rnd', 'flat', 'sq'}
     cmpd
         Value must be one of { 'tri', 'thinThick', 'sng', 'dbl', 'thickThin' }
     custDash
         Values must be of type <class 'openpyxl.drawing.line.DashStop' >
     dashStyle
```

Aliases can be used when either the desired attribute name is not allowed or confusing in Python

```
"type" ) or a more descriptve name is desired (eg. "underline" for "u" )
     extLst
          Values must be of type <class 'openpyxl.descriptors.excel.ExtensionList' >
     gradFill
          Values must be of type <class 'openpyxl.drawing.fill.GradientFillProperties' >
     headEnd
          Values must be of type <class 'openpyxl.drawing.line.LineEndProperties' >
     miter
          Values must be of type < class 'int' >
     namespace = 'http://schemas.openxmlformats.org/drawingml/2006/main'
     noFill
          Values must be of type <class 'bool' >
     pattFill
          Values must be of type <class 'openpyxl.drawing.fill.PatternFillProperties' >
     prstDash
          Value must be one of { 'dash', 'dot', 'lgDashDot', 'solid', 'lgDashDotDot', 'sysDashDotDot'
           'lgDash', 'dashDot', 'sysDot', 'sysDash', 'sysDashDot'}
     round
          Values must be of type <class 'bool' >
     solidFill
          Values must be of type <class 'openpyxl.drawing.colors.ColorChoice' >
     tagname = 'ln'
     tailEnd
          Values must be of type <class 'openpyxl.drawing.line.LineEndProperties' >
     W
          Values must be of type <class 'float' >
     width
          Aliases can be used when either the desired attribute name is not allowed or confusing in Python
          (eg. "type") or a more descriptve name is desired (eg. "underline" for "u")
openpyxl.drawing.picture module
class openpyxl.drawing.picture.NonVisualPictureProperties(preferRelativeResize=None, pi-
                                                                cLocks=None, extLst=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
```

```
extLst
                                   Values must be of type <class 'openpyxl.descriptors.excel.ExtensionList' >
                  picLocks
                                   Values must be of type <class 'openpyxl.drawing.picture.PictureLocking' >
                  preferRelativeResize
                                   Values must be of type <class 'bool' >
                  tagname = 'cNvPicPr'
class openpyxl.drawing.picture.PictureFrame(macro=None, fPublished=None, nvPicPr=None, nvPicPr=Non
                                                                                                                                                                            blipFill=None, spPr=None, style=None)
                  基类: openpyxl.descriptors.serialisable.Serialisable
                  blipFill
                                   Values must be of type <class 'openpyxl.drawing.fill.BlipFillProperties' >
                  fPublished
                                   Values must be of type <class 'bool' >
                  graphicalProperties
                                   Aliases can be used when either the desired attribute name is not allowed or confusing in Python
                                   (eg. "type") or a more descriptve name is desired (eg. "underline" for "u")
                  macro
                                   Values must be of type <class 'str' >
                  nvPicPr
                                   Values must be of type <class 'openpyxl.drawing.picture.PictureNonVisual' >
                  spPr
                                   Values must be of type <class 'openpyxl.chart.shapes.GraphicalProperties' >
                  style
                                   Values must be of type <class 'openpyxl.drawing.geometry.ShapeStyle' >
                  tagname = 'pic'
class openpyxl.drawing.picture.PictureLocking(noCrop=None, noGrp=None, noSelect=None, noSelect
                                                                                                                                                                                    noRot=None,
                                                                                                                                                                                                                                                               noChangeAspect=None,
                                                                                                                                                                                    noMove=None,
                                                                                                                                                                                                                                                    noResize=None,
                                                                                                                                                                                                                                                                                                                        noEd-
                                                                                                                                                                                    itPoints=None,
                                                                                                                                                                                                                                                            noAdjustHandles=None,
                                                                                                                                                                                    noChangeArrowheads=None,
                                                                                                                                                                                                                                                                                                         noChange-
                                                                                                                                                                                    Shape Type=None, extLst=None)
                  基类: openpyxl.descriptors.serialisable.Serialisable
                  extLst
                                   Values must be of type <class 'openpyxl.descriptors.excel.ExtensionList' >
                  namespace = 'http://schemas.openxmlformats.org/drawingml/2006/main'
```

```
noAdjustHandles
         Values must be of type <class 'bool' >
     noChangeArrowheads
         Values must be of type <class 'bool' >
     noChangeAspect
         Values must be of type <class 'bool' >
     noChangeShapeType
         Values must be of type <class 'bool' >
     noCrop
         Values must be of type <class 'bool' >
     noEditPoints
         Values must be of type <class 'bool' >
     noGrp
         Values must be of type <class 'bool' >
     noMove
         Values must be of type <class 'bool' >
     noResize
         Values must be of type <class 'bool' >
     noRot
         Values must be of type <class 'bool' >
     noSelect
         Values must be of type <class 'bool' >
     tagname = 'picLocks'
\verb|class| openpyxl.drawing.picture.PictureNonVisual(|cNvPr=None, |cNvPicPr=None)|
     基类: openpyxl.descriptors.serialisable.Serialisable
     cNvPicPr
         Values must be of type <class 'openpyxl.drawing.picture.NonVisualPictureProperties' >
     cNvPr
         Values must be of type <class 'openpyxl.drawing.properties.NonVisualDrawingProps' >
     tagname = 'nvPicPr'
```

# openpyxl.drawing.properties module

```
class openpyxl.drawing.properties.GroupLocking(noGrp=None,
                                                                   noUngrp=None,
                                                                                      noSe-
                                                                noRot=None,
                                                  lect=None,
                                                                                noChangeA-
                                                  spect=None,
                                                                 noChangeArrowheads=None,
                                                  noMove=None,
                                                                    noResize=None,
                                                                                     noEd-
                                                  itPoints=None,
                                                                     noAdjustHandles=None,
                                                  noChangeShapeType=None,\ extLst=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
     extLst
         Values must be of type <class 'openpyxl.descriptors.excel.ExtensionList' >
     namespace = 'http://schemas.openxmlformats.org/drawingml/2006/main'
     noAdjustHandles
         Values must be of type <class 'bool' >
     noChangeArrowheads
         Values must be of type <class 'bool' >
     noChangeAspect
         Values must be of type <class 'bool' >
     noChangeShapeType
         Values must be of type <class 'bool' >
     noEditPoints
         Values must be of type <class 'bool' >
     noGrp
         Values must be of type <class 'bool' >
     noMove
         Values must be of type <class 'bool' >
     noResize
         Values must be of type <class 'bool' >
     noRot
         Values must be of type <class 'bool' >
     noSelect
         Values must be of type <class 'bool' >
     noUngrp
         Values must be of type <class 'bool' >
     tagname = 'grpSpLocks'
```

```
class openpyxl.drawing.properties.GroupShapeProperties(bwMode=None,
                                                                                 xfrm=None,
                                                           scene3d=None, extLst=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
     bwMode
         Value must be one of { 'gray', 'hidden', 'clr', 'auto', 'grayWhite', 'invGray', 'black'
         , 'blackGray' , 'white' , 'blackWhite' , 'ltGray' }
     extLst
         Values must be of type <class 'openpyxl.descriptors.excel.ExtensionList' >
     scene3d
         Values must be of type <class 'openpyxl.drawing.geometry.Scene3D' >
     tagname = 'grpSpPr'
     xfrm
         Values must be of type <class 'openpyxl.drawing.geometry.GroupTransform2D' >
class openpyxl.drawing.properties.NonVisualDrawingProps(id=None,
                                                                         name=None,
                                                                                         de-
                                                             scr=None,
                                                                         hidden=None,
                                                                                          ti-
                                                                            hlinkClick=None,
                                                             tle=None,
                                                            hlinkHover=None, extLst=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
     descr
         Values must be of type <class 'str' >
     extLst
         Values must be of type <class 'openpyxl.descriptors.excel.ExtensionList' >
     hidden
         Values must be of type <class 'bool' >
     hlinkClick
         Values must be of type <class 'openpyxl.drawing.text.Hyperlink' >
     hlinkHover
         Values must be of type <class 'openpyxl.drawing.text.Hyperlink' >
     id
         Values must be of type < class 'int' >
     name
         Values must be of type <class 'str' >
     tagname = 'cNvPr'
     title
         Values must be of type <class 'str' >
```

```
class openpyxl.drawing.properties.NonVisualDrawingShapeProps(spLocks=None,
                                                                                                                                                                 txBox=None, extLst=None)
            基类: openpyxl.descriptors.serialisable.Serialisable
            extLst
                       Values must be of type <class 'openpyxl.descriptors.excel.ExtensionList' >
            spLocks
                       Values must be of type <class 'openpyxl.drawing.properties.GroupLocking' >
            tagname = 'cNvSpPr'
            txBax
                       Values must be of type <class 'bool' >
\verb|class|| open pyxl.drawing.properties.Non Visual Group Drawing Shape Props|| (\textit{grpSpLocks} = None, properties)|| open pyxl.drawing.properties|| open py
                                                                                                                                                                              extLst=None)
            基类: openpyxl.descriptors.serialisable.Serialisable
            extLst
                       Values must be of type <class 'openpyxl.descriptors.excel.ExtensionList' >
            grpSpLocks
                       Values must be of type <class 'openpyxl.drawing.properties.GroupLocking' >
            tagname = 'cNvGrpSpPr'
\verb|class| openpyxl.drawing.properties.NonVisualGroupShape| (cNvPr=None, cNvGrpSpPr=None)|
            基类: openpyxl.descriptors.serialisable.Serialisable
            cNvGrpSpPr
                       Values must be of type <class 'openpyxl.drawing.properties.NonVisualGroupDrawingShapeProps'
                       >
            cNvPr
                       Values must be of type <class 'openpyxl.drawing.properties.NonVisualDrawingProps' >
            tagname = 'nvGrpSpPr'
openpyxl.drawing.relation module
class openpyxl.drawing.relation.ChartRelation(id)
            基类: openpyxl.descriptors.serialisable.Serialisable
            id
                       Values must be of type <class 'str' >
            namespace = 'http://schemas.openxmlformats.org/drawingml/2006/chart'
            tagname = 'chart'
```

## openpyxl.drawing.spreadsheet\_drawing module

```
class openpyxl.drawing.spreadsheet_drawing.AbsoluteAnchor(pos=None, ext=None, **kw)
     基类: openpyxl.drawing.spreadsheet_drawing._AnchorBase
     clientData
         Values must be of type < class 'openpyxl.drawing.spreadsheet drawing.AnchorClientData' >
     contentPart
         Values must be of type <class 'str' >
     cxnSp
         Values must be of type <class 'openpyxl.drawing.connector.Shape' >
     ext
         Values must be of type <class 'openpyxl.drawing.xdr.XDRPositiveSize2D' >
     graphicFrame
         Values must be of type <class 'openpyxl.drawing.graphic.GraphicFrame' >
     grpSp
         Values must be of type <class 'openpyxl.drawing.graphic.GroupShape' >
     pic
         Values must be of type <class 'openpyxl.drawing.picture.PictureFrame' >
     pos
         Values must be of type <class 'openpyxl.drawing.xdr.XDRPoint2D' >
     sp
         Values must be of type <class 'openpyxl.drawing.connector.Shape' >
     tagname = 'absoluteAnchor'
class openpyxl.drawing.spreadsheet_drawing.AnchorClientData(fLocksWithSheet=None,
                                                                fPrintsWithSheet=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
     fLocksWithSheet
         Values must be of type <class 'bool' >
     fPrintsWithSheet
         Values must be of type <class 'bool' >
class openpyxl.drawing.spreadsheet_drawing.AnchorMarker(col=0,
                                                                       colOff=0,
                                                                                    row=0,
                                                            rowOff=0)
     基类: openpyxl.descriptors.serialisable.Serialisable
     col
         Values must be of type < class 'int' >
```

```
colOff
                        Values must be of type < class 'int' >
            row
                        Values must be of type <class 'int' >
            rowOff
                        Values must be of type < class 'int' >
            tagname = 'marker'
class openpyxl.drawing.spreadsheet_drawing.OneCellAnchor(_from=None, ext=None, **kw)
            基类: openpyxl.drawing.spreadsheet_drawing._AnchorBase
            clientData
                        Values must be of type <class 'openpyxl.drawing.spreadsheet_drawing.AnchorClientData' >
            contentPart
                        Values must be of type <class 'str' >
            cxnSp
                        Values must be of type <class 'openpyxl.drawing.connector.Shape' >
            ext.
                        Values must be of type <class 'openpyxl.drawing.xdr.XDRPositiveSize2D' >
            graphicFrame
                        Values must be of type <class 'openpyxl.drawing.graphic.GraphicFrame' >
            grpSp
                        Values must be of type <class 'openpyxl.drawing.graphic.GroupShape' >
            pic
                        Values must be of type <class 'openpyxl.drawing.picture.PictureFrame' >
            sp
                        Values must be of type <class 'openpyxl.drawing.connector.Shape' >
            tagname = 'oneCellAnchor'
{\tt class~openpyxl.drawing.spreadsheet\_drawing.SpreadsheetDrawing(} \textit{twoCellAnchor=(), oneCellAnchor=(), oneCellAnchor
                                                                                                                                                                         lAnchor=(),
                                                                                                                                                                                                            absolute An-
                                                                                                                                                                         chor=()
            基类: openpyxl.descriptors.serialisable.Serialisable
            PartName = '/xl/drawings/drawing{0}.xml'
            absoluteAnchor
                        A sequence (list or tuple) that may only contain objects of the declared type
            mime type = 'application/vnd.openxmlformats-officedocument.drawing+xml'
```

```
oneCellAnchor
                         A sequence (list or tuple) that may only contain objects of the declared type
             path
             tagname = 'wsDr'
             twoCellAnchor
                         A sequence (list or tuple) that may only contain objects of the declared type
\verb|class| openpyxl.drawing.spreadsheet_drawing.TwoCellAnchor(||editAs=None|, ||editAs=None|, 
                                                                                                                                                                                                              from=None,
                                                                                                                                                                to=None. **kw)
             基类: openpyxl.drawing.spreadsheet_drawing._AnchorBase
             clientData
                         Values must be of type <class 'openpyxl.drawing.spreadsheet_drawing.AnchorClientData' >
             contentPart
                         Values must be of type <class 'str' >
             cxnSp
                         Values must be of type <class 'openpyxl.drawing.connector.Shape' >
             editAs
                         Value must be one of { 'absolute', 'oneCell', 'twoCell' }
             graphicFrame
                         Values must be of type <class 'openpyxl.drawing.graphic.GraphicFrame' >
             grpSp
                         Values must be of type <class 'openpyxl.drawing.graphic.GroupShape' >
             pic
                         Values must be of type <class 'openpyxl.drawing.picture.PictureFrame' >
             sp
                         Values must be of type <class 'openpyxl.drawing.connector.Shape' >
             tagname = 'twoCellAnchor'
             to
                         Values must be of type <class 'openpyxl.drawing.spreadsheet_drawing.AnchorMarker' >
openpyxl.drawing.text module
class openpyxl.drawing.text.AutonumberBullet(type=None, startAt=None)
             基类: openpyxl.descriptors.serialisable.Serialisable
             startAt
                         Values must be of type <class 'int' >
```

```
type
         Value must be one of { 'arabic2Minus', 'ea1ChsPeriod', 'alphaLcParenBoth',
          \hbox{`circleNumWdBlackPlain'}\ ,\ \hbox{`hindiNumPeriod'}\ ,\ \hbox{`ea1JpnKorPeriod'}\ ,\ \hbox{`alphaUcParenBoth'}\ ,
         'arabic1Minus', 'arabicParenR', 'hindiAlpha1Period', 'alphaLcParenR', 'romanUcPeriod',
         'alphaLcPeriod', 'arabicPeriod', 'hebrew2Minus', 'hindiNumParenR', 'romanLcParenBoth'
            'ealJpnChsDbPeriod', 'circleNumWdWhitePlain', 'arabicPlain', 'thaiAlphaParenR'
            'arabicParenBoth', 'thaiNumParenBoth', 'romanUcParenBoth', 'arabicDbPeriod',
         'ea1ChsPlain', 'thaiNumParenR', 'ea1ChtPeriod', 'thaiAlphaParenBoth', 'thaiAlphaPeriod'
                                  'hindiAlphaPeriod', 'alphaUcParenR', 'romanLcParenR',
             'romanUcParenR',
         'romanLcPeriod', 'ea1ChtPlain', 'ea1JpnKorPlain', 'thaiNumPeriod', 'arabicDbPlain'
           'alphaUcPeriod', 'circleNumDbPlain'}
class openpyxl.drawing.text.CharacterProperties(kumimoji=None,
                                                                        lang=None,
                                                                                        alt-
                                                   Lang=None, sz=None, b=None, i=None,
                                                   u=None,
                                                                strike = None,
                                                                                kern=None,
                                                   cap=None,
                                                                    spc=None,
                                                                                    normal-
                                                   izeH=None, baseline=None, noProof=None,
                                                   dirty=None, err=None, smtClean=None,
                                                   smtId=None,
                                                                   bmk=None,
                                                                                  ln=None,
                                                   highlight = None,
                                                                    latin=None,
                                                                                  ea=None,
                                                   cs=None, sym=None, hlinkClick=None,
                                                   hlinkMouseOver=None,
                                                                                  rtl=None.
                                                   extLst=None, noFill=None, solidFill=None,
                                                   qradFill=None,
                                                                      blipFill=None,
                                                                                       pat-
                                                   tFill=None, grpFill=None, effectLst=None,
                                                   effectDag=None, uLnTx=None, uLn=None,
                                                   uFillTx=None, uFill=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
     altLang
         Values must be of type <class 'str' >
     b
         Values must be of type <class 'bool' >
     baseline
         Values must be of type <class 'int' >
     blipFill
         Values must be of type <class 'openpyxl.drawing.fill.BlipFillProperties' >
     bmk
         Values must be of type <class 'str' >
     cap
         Value must be one of { 'small', 'all' }
```

```
cs
    Values must be of type <class 'openpyxl.drawing.text.Font' >
dirty
    Values must be of type <class 'bool' >
ea
    Values must be of type <class 'openpyxl.drawing.text.Font' >
effectDag
    Values must be of type <class 'openpyxl.drawing.effect.EffectContainer' >
effectLst
    Values must be of type <class 'openpyxl.drawing.effect.EffectList' >
err
    Values must be of type <class 'bool' >
extLst
    Values must be of type <class 'openpyxl.descriptors.excel.ExtensionList' >
gradFill
    Values must be of type <class 'openpyxl.drawing.fill.GradientFillProperties' >
grpFill
    Values must be of type <class 'bool' >
highlight
    Values must be of type <class 'openpyxl.styles.colors.Color' >
hlinkClick
    Values must be of type <class 'openpyxl.drawing.text.Hyperlink' >
hlinkMouseOver
    Values must be of type <class 'openpyxl.drawing.text.Hyperlink' >
i
    Values must be of type <class 'bool' >
kern
    Values must be of type <class 'int' >
kumimoji
    Values must be of type <class 'bool' >
lang
    Values must be of type <class 'str' >
latin
    Values must be of type <class 'openpyxl.drawing.text.Font' >
```

```
ln
    Values must be of type <class 'openpyxl.drawing.line.LineProperties' >
namespace = 'http://schemas.openxmlformats.org/drawingml/2006/main'
noFill
    Values must be of type <class 'bool' >
noProof
    Values must be of type <class 'bool' >
normalizeH
    Values must be of type <class 'bool' >
pattFill
    Values must be of type <class 'openpyxl.drawing.fill.PatternFillProperties' >
rtl
    Values must be of type <class 'bool' >
smtClean
    Values must be of type <class 'bool' >
smtId
    Values must be of type <class 'int' >
solidFill
    Values must be of type <class 'openpyxl.drawing.colors.ColorChoice' >
spc
    Values must be of type <class 'int' >
strike
    Value must be one of { 'sngStrike', 'dblStrike', 'noStrike'}
sym
    Values must be of type <class 'openpyxl.drawing.text.Font' >
sz
    Values must be of type <class 'float' >
tagname = 'defRPr'
u
    Value must be one of { 'heavy', 'dotDotDashHeavy', 'dash', 'dotted', 'dotDash'
      'dotDotDash', 'sng', 'dashLong', 'dotDashHeavy', 'dottedHeavy', 'words',
    'dashLongHeavy', 'wavy', 'wavyDbl', 'wavyHeavy', 'dashHeavy', 'dbl'}
uFill
    Values must be of type <class 'bool' >
```

```
uFillTx
         Values must be of type <class 'bool' >
     uLn
         Values must be of type <class 'openpyxl.drawing.line.LineProperties' >
     uLnTx
         Values must be of type <class 'bool' >
class openpyxl.drawing.text.EmbeddedWAVAudioFile(name=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
     name
         Values must be of type <class 'str' >
class openpyxl.drawing.text.Font(typeface=None,
                                                      panose=None,
                                                                         pitchFamily=None,
                                   charset=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
     charset
         Values must be of type <class 'int' >
     namespace = 'http://schemas.openxmlformats.org/drawingml/2006/main'
     panose
     pitchFamily
         Values must be of type <class 'float' >
     tagname = 'latin'
     typeface
         Values must be of type <class 'str' >
class openpyxl.drawing.text.GeomGuide(name=None, fmla=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
     fmla
         Values must be of type <class 'str' >
     name
         Values must be of type <class 'str' >
class openpyxl.drawing.text.GeomGuideList(gd=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
     gd
         A sequence (list or tuple) that may only contain objects of the declared type
class openpyxl.drawing.text.Hyperlink(invalidUrl=None,
                                                           action=None,
                                                                           tgtFrame = None,
                                        tooltip = None,
                                                       history = None,
                                                                       highlightClick=None,
                                        endSnd=None, snd=None, extLst=None, id=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
```

```
action
         Values must be of type <class 'str' >
     endSnd
         Values must be of type <class 'bool' >
     extLst
         Values must be of type <class 'openpyxl.descriptors.excel.ExtensionList' >
     highlightClick
         Values must be of type <class 'bool' >
     history
         Values must be of type <class 'bool' >
     id
         Values must be of type <class 'str' >
     invalidUrl
         Values must be of type <class 'str' >
     namespace = 'http://schemas.openxmlformats.org/drawingml/2006/main'
     snd
         Values must be of type <class 'openpyxl.drawing.text.EmbeddedWAVAudioFile' >
     tagname = 'hlinkClick'
     tgtFrame
         Values must be of type <class 'str' >
     tooltip
         Values must be of type <class 'str' >
class openpyxl.drawing.text.LineBreak(rPr=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
     namespace = 'http://schemas.openxmlformats.org/drawingml/2006/main'
     rPr
         Values must be of type <class 'openpyxl.drawing.text.CharacterProperties' >
     tagname = 'br'
class openpyxl.drawing.text.ListStyle(defPPr=None,
                                                           lvl1pPr=None,
                                                                              lvl2pPr=None,
                                         lvl3pPr=None,
                                                           lvl4pPr=None,
                                                                              lvl5pPr=None,
                                         lvl6pPr=None,
                                                           lvl7pPr=None,
                                                                              lvl8pPr=None,
                                         lvl9pPr=None, extLst=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
     defPPr
         Values must be of type <class 'openpyxl.drawing.text.ParagraphProperties' >
```

```
extLst
         Values must be of type <class 'openpyxl.descriptors.excel.ExtensionList' >
     lvl1pPr
         Values must be of type < class 'openpyxl.drawing.text.ParagraphProperties' >
     lvl2pPr
         Values must be of type <class 'openpyxl.drawing.text.ParagraphProperties' >
     lv13pPr
         Values must be of type <class 'openpyxl.drawing.text.ParagraphProperties' >
     lvl4pPr
         Values must be of type <class 'openpyxl.drawing.text.ParagraphProperties' >
     lvl5pPr
         Values must be of type <class 'openpyxl.drawing.text.ParagraphProperties' >
     lvl6pPr
         Values must be of type <class 'openpyxl.drawing.text.ParagraphProperties' >
     lvl7pPr
         Values must be of type <class 'openpyxl.drawing.text.ParagraphProperties' >
     lv18pPr
         Values must be of type <class 'openpyxl.drawing.text.ParagraphProperties' >
     lv19pPr
         Values must be of type < class 'openpyxl.drawing.text.ParagraphProperties' >
     namespace = 'http://schemas.openxmlformats.org/drawingml/2006/main'
     tagname = 'lstStyle'
class openpyxl.drawing.text.Paragraph(pPr=None, endParaRPr=None, r=None, br=None,
                                         fld=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
     br
         Values must be of type <class 'openpyxl.drawing.text.LineBreak' >
     endParaRPr
         Values must be of type <class 'openpyxl.drawing.text.CharacterProperties' >
     fld
         Values must be of type <class 'openpyxl.drawing.text.TextField' >
     namespace = 'http://schemas.openxmlformats.org/drawingml/2006/main'
     pPr
         Values must be of type <class 'openpyxl.drawing.text.ParagraphProperties' >
```

```
properties
                        Aliases can be used when either the desired attribute name is not allowed or confusing in Python
                        (eg. "type") or a more descriptve name is desired (eg. "underline" for "u")
            r
                        A sequence (list or tuple) that may only contain objects of the declared type
            tagname = 'p'
            text
                        Aliases can be used when either the desired attribute name is not allowed or confusing in Python
                        (eg. "type") or a more descriptve name is desired (eg. "underline" for "u")
\verb|class| openpyxl.drawing.text.ParagraphProperties| (marL=None, marR=None, lvl=None, in-lvl=None, lvl=None, in-lvl=None, lvl=None, lvl
                                                                                                                                dent=None, algn=None, defTabSz=None,
                                                                                                                                rtl=None, eaLnBrk=None, fontAlgn=None,
                                                                                                                                latinLnBrk=None,
                                                                                                                                                                                   hangingPunct=None,
                                                                                                                                                                             spcBef=None,
                                                                                                                                lnSpc=None,
                                                                                                                                                                                                                            sp-
                                                                                                                                cAft=None, tabLst=None, defRPr=None,
                                                                                                                                extLst=None,
                                                                                                                                                                           buClrTx=None,
                                                                                                                                                                                                                            bu-
                                                                                                                                 Clr=None, buSzTx=None, buSzPct=None,
                                                                                                                                buSzPts=None,
                                                                                                                                                                            buFontTx=None,
                                                                                                                                Font=None,
                                                                                                                                                                       buNone=None.
                                                                                                                                                                                                                     buAu-
                                                                                                                                toNum=None,
                                                                                                                                                                                                  buChar=None,
                                                                                                                                buBlip=None)
            基类: openpyxl.descriptors.serialisable.Serialisable
            algn
                        Value must be one of { 'dist', 'thaiDist', 'l', 'ctr', 'r', 'just', 'justLow' }
            buAutoNum
                        Values must be of type <class 'bool' >
            buBlip
                        Values must be of type <class 'openpyxl.drawing.fill.Blip' >
            buChar
                        Values must be of type <class 'str' >
            buClr
                        Values must be of type <class 'openpyxl.styles.colors.Color' >
            buClrTx
                        Values must be of type <class 'bool' >
            buFont
                        Values must be of type <class 'openpyxl.drawing.text.Font' >
```

```
buFontTx
    Values must be of type <class 'bool' >
buNone
    Values must be of type <class 'bool' >
buSzPct
    Values must be of type <class 'int' >
buSzPts
    Values must be of type <class 'int' >
buSzTx
    Values must be of type <class 'bool' >
defRPr
    Values must be of type <class 'openpyxl.drawing.text.CharacterProperties' >
defTabSz
    Values must be of type <class 'int' >
eaLnBrk
    Values must be of type <class 'bool' >
extLst
    Values must be of type <class 'openpyxl.descriptors.excel.ExtensionList' >
fontAlgn
    Value must be one of \{ 'base', 'b', 't', 'ctr', 'auto'\}
hangingPunct
    Values must be of type <class 'bool' >
indent
    Values must be of type <class 'int' >
latinLnBrk
    Values must be of type <class 'bool' >
lnSpc
    Values must be of type <class 'openpyxl.drawing.text.Spacing' >
lvl
    Values must be of type <class 'int' >
marL
    Values must be of type <class 'int' >
marR
    Values must be of type <class 'int' >
namespace = 'http://schemas.openxmlformats.org/drawingml/2006/main'
```

```
rtl
         Values must be of type <class 'bool' >
     spcAft
         Values must be of type <class 'openpyxl.drawing.text.Spacing' >
     spcBef
         Values must be of type <class 'openpyxl.drawing.text.Spacing' >
     tabLst
         Values must be of type <class 'openpyxl.drawing.text.TabStopList' >
     tagname = 'pPr'
class openpyxl.drawing.text.PresetTextShape(prst=None, avLst=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
     avLst
         Values must be of type <class 'openpyxl.drawing.text.GeomGuideList' >
     prst
         Values must be of type <openpyxl.descriptors.base.Set object at 0x7f3966b4e9e8>
class openpyxl.drawing.text.RegularTextRun(rPr=None, t=")
     基类: openpyxl.descriptors.serialisable.Serialisable
     namespace = 'http://schemas.openxmlformats.org/drawingml/2006/main'
     properties
         Aliases can be used when either the desired attribute name is not allowed or confusing in Python
         (eg. "type") or a more descriptve name is desired (eg. "underline" for "u")
     rPr
         Values must be of type <class 'openpyxl.drawing.text.CharacterProperties' >
     t
         Values must be of type <class 'str' >
     tagname = 'r'
     value
         Aliases can be used when either the desired attribute name is not allowed or confusing in Python
         (eg. "type") or a more descriptve name is desired (eg. "underline" for "u")
```

```
class openpyxl.drawing.text.RichTextProperties(rot=None,
                                                              spcFirstLastPara=None,
                                                  tOverflow=None,
                                                                        horzOverflow=None,
                                                  vert=None,
                                                                 wrap=None,
                                                                                lIns=None,
                                                  tIns=None, rIns=None, bIns=None, num-
                                                  Col=None,
                                                               spcCol=None,
                                                                               rtlCol=None,
                                                  from WordArt=None,
                                                                              anchor=None.
                                                  anchorCtr=None,
                                                                            forceAA = None,
                                                  upright=None,
                                                                        compatLnSpc=None,
                                                                             scene3d=None,
                                                  prstTxWarp=None,
                                                  extLst=None, noAutofit=None, normAut-
                                                  ofit=None, spAutoFit=None, flatTx=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
     anchor
         Value must be one of { 'b', 'dist', 't', 'ctr', 'just'}
     anchorCtr
         Values must be of type <class 'bool' >
     bIns
         Values must be of type <class 'int' >
     compatLnSpc
         Values must be of type <class 'bool' >
     extLst
         Values must be of type <class 'openpyxl.descriptors.excel.ExtensionList' >
     flatTx
         Values must be of type <class 'int' >
     forceAA
         Values must be of type <class 'bool' >
     fromWordArt
         Values must be of type <class 'bool' >
     horzOverflow
         Value must be one of { 'clip', 'overflow'}
     1Ins
         Values must be of type <class 'int' >
     namespace = 'http://schemas.openxmlformats.org/drawingml/2006/main'
     noAutofit
         Values must be of type <class 'bool' >
     normAutofit
         Values must be of type <class 'bool' >
```

252 Chapter 8. API 文档

```
numCol
         Values must be of type <class 'int' >
     prstTxWarp
         Values must be of type <class 'openpyxl.drawing.text.PresetTextShape' >
     rIns
         Values must be of type <class 'int' >
     rot
         Values must be of type <class 'int' >
     rtlCol
         Values must be of type <class 'bool' >
     scene3d
         Values must be of type <class 'openpyxl.drawing.geometry.Scene3D' >
     {\tt spAutoFit}
         Values must be of type <class 'bool' >
     spcCol
         Values must be of type <class 'int' >
     spcFirstLastPara
         Values must be of type <class 'bool' >
     tIns
         Values must be of type <class 'int' >
     tagname = 'bodyPr'
     upright
         Values must be of type <class 'bool' >
     vert
         Value must be one of { 'wordArtVertRtl' , 'horz' , 'mongolianVert' , 'wordArtVert' , 'vert'
           'vert270', 'eaVert' }
     vert0verflow
         Value must be one of { 'clip', 'ellipsis', 'overflow'}
     wrap
         Value must be one of { 'square', 'none' }
class openpyxl.drawing.text.Spacing(spcPct=None, spcPts=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
     spcPct
         Values must be of type <class 'int' >
```

```
spcPts
         Values must be of type <class 'int' >
class openpyxl.drawing.text.TabStop(pos=None, algn=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
     algn
         Values must be of type <openpyxl.descriptors.base.Set object at 0x7f3966b46828>
     pos
         Values must be of type <class 'openpyxl.descriptors.base.Integer' >
class openpyxl.drawing.text.TabStopList(tab=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
     tab
         Values must be of type <class 'openpyxl.drawing.text.TabStop' >
class openpyxl.drawing.text.TextField(id=None, type=None, rPr=None, pPr=None, t=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
     id
         Values must be of type <class 'str' >
     pPr
         Values must be of type <class 'openpyxl.drawing.text.ParagraphProperties' >
     rPr
         Values must be of type <class 'openpyxl.drawing.text.CharacterProperties' >
     t
         Values must be of type <class 'str' >
     type
         Values must be of type <class 'str' >
{\tt class\ openpyxl.drawing.text.TextNormalAutofit} (fontScale=None,\ lnSpcReduction=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
     fontScale
         Values must be of type <class 'int' >
     lnSpcReduction
         Values must be of type <class 'int' >
openpyxl.drawing.xdr module
Spreadsheet Drawing has some copies of Drawing ML elements
class openpyxl.drawing.xdr.XDRPoint2D(x=None, y=None)
     基类: openpyxl.drawing.geometry.Point2D
```

```
namespace = None
                x
                              Values must be of type <class 'int' >
               у
                              Values must be of type <class 'int' >
class openpyxl.drawing.xdr.XDRPositiveSize2D(cx=None, cy=None)
                基类: openpyxl.drawing.geometry.PositiveSize2D
                cx
                              Values must be of type < class 'int' >
                су
                              Values must be of type <class 'int' >
                namespace = None
\verb|class|| openpyxl.drawing.xdr.XDRTransform2D|| (rot=None, flipH=None, flipV=None, off=None, flipV=None, off=None, flipV=None, off=None, flipV=None, off=None, flipV=None, off=None, flipV=None, flipV=None, off=None, flipV=None, flipV
                                                                                                                                              ext=None, chOff=None, chExt=None)
                基类: openpyxl.drawing.geometry.Transform2D
                chExt
                              Values must be of type <class 'openpyxl.drawing.geometry.PositiveSize2D' >
                ch0ff
                              Values must be of type <class 'openpyxl.drawing.geometry.Point2D' >
                ext
                              Values must be of type <class 'openpyxl.drawing.geometry.PositiveSize2D' >
                flipH
                              Values must be of type <class 'bool' >
                flipV
                              Values must be of type <class 'bool' >
                namespace = None
                off
                              Values must be of type <class 'openpyxl.drawing.geometry.Point2D' >
                rot
                              Values must be of type <class 'int' >
```

# openpyxl.formatting package

#### **Submodules**

## openpyxl.formatting.formatting module

256

```
class openpyxl.formatting.formatting.ConditionalFormatting(sqref=(),
                                                                                  pivot=None,
                                                                 cfRule=(), extLst=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
     cells
          Aliases can be used when either the desired attribute name is not allowed or confusing in Python
          (eg. "type") or a more descriptve name is desired (eg. "underline" for "u")
     cfRule
          A sequence (list or tuple) that may only contain objects of the declared type
     pivot
          Values must be of type <class 'bool' >
     rules
          Aliases can be used when either the desired attribute name is not allowed or confusing in Python
          (eg. "type") or a more descriptve name is desired (eg. "underline" for "u")
     sqref
          Values must be of type <class 'openpyxl.worksheet.cell_range.MultiCellRange' >
     tagname = 'conditionalFormatting'
class openpyxl.formatting.formatting.ConditionalFormattingList
     基类: object
     Conditional formatting rules.
     add(range_string, cfRule)
          Add a rule such as ColorScaleRule, FormulaRule or CellIsRule
          The priority will be added automatically.
openpyxl.formatting.rule module
openpyxl.formatting.rule.CellIsRule(operator=None,
                                                                             stopIfTrue=None,
                                                          formula=None,
                                        font=None, border=None, fill=None)
     Conditional formatting rule based on cell contents.
class openpyxl.formatting.rule.ColorScale(cfvo=None, color=None)
     基类: openpyxl.formatting.rule.RuleType
     color
          A sequence (list or tuple) that may only contain objects of the declared type
     tagname = 'colorScale'
```

```
openpyxl.formatting.rule.ColorScaleRule(start_type=None,
                                                                                                                                                                           start\_value=None,
                                                                                                   start color=None,
                                                                                                                                                                               mid\_type=None,
                                                                                                   mid_value=None,
                                                                                                                                                                             mid\_color=None,
                                                                                                   end\_type=None,
                                                                                                                                                                             end_value=None,
                                                                                                   end_color=None)
           Backwards compatibility
class openpyxl.formatting.rule.DataBar(minLength=None,
                                                                                                                                                   maxLength = None,
                                                                                                                                                                                                      show-
                                                                                                 Value=None, cfvo=None, color=None)
           基类: openpyxl.formatting.rule.RuleType
           color
                      Values must be of type <class 'openpyxl.styles.colors.Color' >
           maxLength
                      Values must be of type <class 'int' >
           minLength
                      Values must be of type <class 'int' >
           showValue
                      Values must be of type <class 'bool' >
           tagname = 'dataBar'
openpyxl.formatting.rule.DataBarRule(start_type=None, start_value=None, end_type=None,
                                                                                           end_value=None, color=None, showValue=None, min-
                                                                                           Length=None, maxLength=None)
class openpyxl.formatting.rule.FormatObject(type, val=None, gte=None, extLst=None)
           基类: openpyxl.descriptors.serialisable.Serialisable
           extLst
                      Values must be of type <class 'openpyxl.descriptors.excel.ExtensionList' >
           gte
                      Values must be of type <class 'bool' >
           tagname = 'cfvo'
           type
                      Value must be one of { 'percent', 'min', 'max', 'num', 'percentile', 'formula' }
           val
                      Values must be of type <class 'float' >
openpyxl.formatting.rule.FormulaRule(formula=None, stopIfTrue=None, font=None,
                                                                                            der=None, fill=None)
           Conditional formatting with custom differential style
\verb|class| openpyxl.formatting.rule.IconSet(||iconSet|=None, ||showValue|=None, ||percent|=None, ||restriction || ||showValue|=None, ||showValu
                                                                                                verse=None, cfvo=None)
            基类: openpyxl.formatting.rule.RuleType
```

```
iconSet
          Value must be one of { '5Quarters', '4RedToBlack', '5Arrows', '3ArrowsGray', '4ArrowsGray'
           '3Arrows', '5ArrowsGray', '3Symbols', '4TrafficLights', '3Signs', '5Rating',
         '3TrafficLights2', '3Flags', '3TrafficLights1', '4Rating', '4Arrows', '3Symbols2'}
     percent
          Values must be of type <class 'bool' >
     reverse
          Values must be of type <class 'bool' >
     showValue
          Values must be of type <class 'bool' >
     tagname = 'iconSet'
\verb|openpyxl.formatting.rule.IconSetRule| (icon\_style=None, \quad type=None, \quad values=None, \\
                                                                                        show-
                                         Value=None, percent=None, reverse=None)
     Convenience function for creating icon set rules
class openpyxl.formatting.rule.Rule(type, dxfId=None, priority=0, stopIfTrue=None, aboveAv-
                                        erage=None,
                                                      percent=None,
                                                                       bottom = None,
                                                                                        opera-
                                        tor=None, text=None, timePeriod=None, rank=None,
                                        stdDev=None,
                                                          equal Average = None,
                                                                                  formula=(),
                                        colorScale=None,
                                                             dataBar=None,
                                                                                iconSet=None,
                                       extLst=None, dxf=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
     aboveAverage
          Values must be of type <class 'bool' >
     bottom
          Values must be of type <class 'bool' >
     colorScale
          Values must be of type <class 'openpyxl.formatting.rule.ColorScale' >
     dataBar
          Values must be of type <class 'openpyxl.formatting.rule.DataBar' >
     dxf
          Values must be of type <class 'openpyxl.styles.differential.DifferentialStyle' >
     dxfId
          Values must be of type <class 'int' >
     equalAverage
          Values must be of type <class 'bool' >
     extLst
          Values must be of type <class 'openpyxl.descriptors.excel.ExtensionList' >
```

```
formula
         A sequence (list or tuple) that may only contain objects of the declared type
     iconSet
         Values must be of type <class 'openpyxl.formatting.rule.IconSet' >
     operator
         Value must be one of { 'lessThanOrEqual' , 'greaterThan' , 'notEqual' , 'notContains'
            'notBetween', 'containsText', 'between', 'equal', 'lessThan', 'endsWith',
         'greaterThanOrEqual', 'beginsWith'}
     percent
         Values must be of type <class 'bool' >
     priority
         Values must be of type <class 'int' >
     rank
         Values must be of type <class 'int' >
     stdDev
         Values must be of type < class 'int' >
     stopIfTrue
         Values must be of type <class 'bool' >
     tagname = 'cfRule'
     text
         Values must be of type <class 'str' >
     timePeriod
         Value must be one of { 'tomorrow', 'lastMonth', 'nextWeek', 'today', 'last7Days',
         'lastWeek', 'thisWeek', 'yesterday', 'thisMonth', 'nextMonth'}
     type
         Value must be one of { 'aboveAverage', 'notContainsText', 'duplicateValues', 'expression'
         , 'colorScale', 'timePeriod', 'uniqueValues', 'containsText', 'notContainsErrors',
         'top10', 'cellIs', 'containsErrors', 'dataBar', 'containsBlanks', 'notContainsBlanks'
         , 'endsWith' , 'iconSet' , 'beginsWith' }
class openpyxl.formatting.rule.RuleType
     基类: openpyxl.descriptors.serialisable.Serialisable
     cfvo
         A sequence (list or tuple) that may only contain objects of the declared type
class openpyxl.formatting.rule.ValueDescriptor(*args, **kw)
     基类: openpyxl.descriptors.base.Float
     Expected type depends upon type attribue of parent :-(
```

Most values should be numeric BUT they can also be cell references

# openpyxl.formula package

#### **Submodules**

### openpyxl.formula.tokenizer module

This module contains a tokenizer for Excel formulae.

The tokenizer is based on the Javascript tokenizer found at http://ewbi.blogs.com/develops/2004/12/excel\_formula\_p.html written by Eric Bachtal

```
class openpyxl.formula.tokenizer.Token(value, type_, subtype=") 基类: object
```

A token in an Excel formula.

Tokens have three attributes:

- value: The string value parsed that led to this token
- type: A string identifying the type of token
- subtype: A string identifying subtype of the token (optional, and defaults to "")

```
ARG = 'ARG'

ARRAY = 'ARRAY'

CLOSE = 'CLOSE'

ERROR = 'ERROR'

FUNC = 'FUNC'

LITERAL = 'LITERAL'

LOGICAL = 'LOGICAL'

NUMBER = 'NUMBER'

OPEN = 'OPEN'

OPERAND = 'OPERAND'

OP_IN = 'OPERATOR-INFIX'

OP_POST = 'OPERATOR-POSTFIX'

PAREN = 'PAREN'
```

RANGE = 'RANGE'

```
ROW = 'ROW'
     SEP = 'SEP'
     TEXT = 'TEXT'
     WSPACE = 'WHITE-SPACE'
     get_closer()
          Return a closing token that matches this token's type.
     classmethod make_operand(value)
          Create an operand token.
     classmethod make_separator(value)
          Create a separator token
     classmethod make_subexp(value, func=False)
          Create a subexpression token.
          value: The value of the token func: If True, force the token to be of type FUNC
     subtype
     type
     value
class openpyxl.formula.tokenizer.Tokenizer(formula)
     基类: object
     A tokenizer for Excel worksheet formulae.
     Converts a str string representing an Excel formula (in A1 notation) into a sequence of Token objects.
     formula: The str string to tokenize
     Tokenizer defines a method ._parse() to parse the formula into tokens, which can then be accessed
     through the .items attribute.
     ERROR_CODES = ('#NULL!', '#DIV/O!', '#VALUE!', '#REF!', '#NAME?', '#NUM!', '#N/A', '#GETTING_DATA'
     SN_RE = re.compile('^[1-9](\\.[0-9]+)?[Ee]$')
     STRING_REGEXES = {'"': re.compile('"(?:[^"]*"")*[^"]*"(?!")'), "'": re.compile("'(?:[^']*'')*[^']*
     TOKEN_ENDERS = ',;}) +-*/^&=><%'
     WSPACE_RE = re.compile('[ \\n]+')
     assert_empty_token(can_follow=())
          Ensure that there's no token currently being parsed.
          Or if there is a token being parsed, it must end with a character in can follow.
```

If there are unconsumed token contents, it means we hit an unexpected token transition. In this case, we raise a TokenizerError

```
check_scientific_notation()
```

Consumes a + or - character if part of a number in sci. notation.

Returns True if the character was consumed and self.offset was updated, False otherwise.

#### render()

Convert the parsed tokens back to a string.

```
save_token()
```

If there's a token being parsed, add it to the item list.

#### exception openpyxl.formula.tokenizer.TokenizerError

基类: Exception

Base class for all Tokenizer errors.

#### openpyxl.formula.translate module

This module contains code to translate formulae across cells in a worksheet.

The idea is that if A1 has formula "=B1+C1", then translating it to cell A2 results in formula "=B2+C2". The algorithm relies on the formula tokenizer to identify the parts of the formula that need to change.

```
class openpyxl.formula.translate.Translator(formula, origin)
```

```
基类: object
```

Modifies a formula so that it can be translated from one cell to another.

formula: The str string to translate. Must include the leading '=' character.

origin: The cell address (in A1 notation) where this formula was defined (excluding the worksheet name).

```
CELL_REF_RE = re.compile('(\\$?[A-Za-z]{1,3})(\\$?[1-9][0-9]{0,6})$')

COL_RANGE_RE = re.compile('(\\$?[A-Za-z]{1,3}):(\\$?[A-Za-z]{1,3})$')
```

 $ROW_RANGE_RE = re.compile('(\\$?[1-9][0-9]{0,6}):(\\$?[1-9][0-9]{0,6})$')$ 

get\_tokens()

Returns a list with the tokens comprising the formula.

```
static strip_ws_name(range_str)
```

Splits out the worksheet reference, if any, from a range reference.

```
static translate_col(col_str, cdelta)
```

Translate a range col-snippet by the given number of columns

## translate\_formula(dest=None, row\_delta=0, col\_delta=0)

Convert the formula into A1 notation, or as row and column coordinates

The formula is converted into A1 assuming it is assigned to the cell whose address is *dest* (no worksheet name).

## classmethod translate\_range(range\_str, rdelta, cdelta)

Translate an A1-style range reference to the destination cell.

rdelta: the row offset to add to the range cdelta: the column offset to add to the range range\_str: an A1-style reference to a range. Potentially includes

the worksheet reference. Could also be a named range.

## static translate\_row(row\_str, rdelta)

Translate a range row-snippet by the given number of rows.

## exception openpyxl.formula.translate.TranslatorError

基类: Exception

Raised when a formula can't be translated across cells.

This error arises when a formula's references would be translated outside the worksheet's bounds on the top or left. Excel represents these situations with a #REF! literal error. E.g., if the formula at B2 is '=A1', attempting to translate the formula to B1 raises TranslatorError, since there's no cell above A1. Similarly, translating the same formula from B2 to A2 raises TranslatorError, since there's no cell to the left of A1.

#### openpyxl.packaging package

Stuff related to Office OpenXML packaging: relationships, archive, content types.

#### **Submodules**

### openpyxl.packaging.core module

```
class openpyxl.packaging.core.DocumentProperties(category=None,
                                                                                    contentSta-
                                                       tus=None,
                                                                   keywords=None,
                                                                                      lastMod-
                                                       ifiedBy=None,
                                                                             lastPrinted=None,
                                                       revision=None,
                                                                                 version=None,
                                                       created = datetime.datetime(2020,
                                                          17,
                                                                 7,
                                                                     20,
                                                                           40,
                                                                                 57644),
                                                       ator='openpyxl',
                                                                             description=None,
                                                       identifier=None, language=None, modi-
                                                      fied=datetime.datetime(2020, 9, 17, 7, 20,
                                                       40, 57654), subject=None, title=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
     High-level properties of the document. Defined in ECMA-376 Par2 Annex D
     category
          Values must be of type <class 'str' >
     contentStatus
          Values must be of type <class 'str' >
     created
          Values must be of type <class 'datetime.datetime' >
     creator
          Values must be of type <class 'str' >
     description
          Values must be of type <class 'str' >
     identifier
          Values must be of type <class 'str' >
     keywords
          Values must be of type <class 'str' >
     language
          Values must be of type <class 'str' >
     lastModifiedBy
          Values must be of type <class 'str' >
     lastPrinted
          Values must be of type <class 'datetime.datetime' >
     last_modified_by
          Aliases can be used when either the desired attribute name is not allowed or confusing in Python
          (eg. "type") or a more descriptve name is desired (eg. "underline" for "u")
```

264 Chapter 8. API 文档

```
modified
         Values must be of type <class 'datetime.datetime' >
     namespace = 'http://schemas.openxmlformats.org/package/2006/metadata/core-properties'
     revision
         Values must be of type <class 'str' >
     subject
         Values must be of type <class 'str' >
     tagname = 'coreProperties'
     title
         Values must be of type <class 'str' >
     version
         Values must be of type <class 'str' >
class openpyxl.packaging.core.NestedDateTime(*args, **kw)
     基类: openpyxl.descriptors.base.DateTime, openpyxl.descriptors.nested.NestedText
     expected_type
         datetime.datetime 的别名
     to_tree(tagname=None, value=None, namespace=None)
class openpyxl.packaging.core.QualifiedDateTime(*args, **kw)
     基类: openpyxl.packaging.core.NestedDateTime
     In certain situations Excel will complain if the additional type attribute isn't set
     to_tree(tagname=None, value=None, namespace=None)
openpyxl.packaging.core.tostring(element,
                                                         encoding='utf-8',
                                                                              method=None,
                                   short empty elements=True)
     Generate string representation of XML element.
     All subelements are included. If encoding is "unicode", a string is returned. Otherwise a bytestring
     is returned.
     element is an Element instance, encoding is an optional output encoding defaulting to US-ASCII,
     method is an optional output which can be one of "xml" (default), "html", "text" or "c14n".
     Returns an (optionally) encoded string containing the XML data.
openpyxl.packaging.extended module
class openpyxl.packaging.extended.DigSigBlob
     基类: openpyxl.descriptors.serialisable.Serialisable
```

266

```
Manager=None,
class openpyxl.packaging.extended.ExtendedProperties(Template=None,
                                                         Company=None,
                                                                                Pages=None,
                                                          Words=None,
                                                                           Characters=None,
                                                         PresentationFormat=None,
                                                         Lines=None.
                                                                           Paragraphs=None,
                                                         Slides=None,
                                                                        Notes=None,
                                                                                      Total-
                                                         Time=None,
                                                                         HiddenSlides=None,
                                                         MMClips=None,
                                                                            ScaleCrop=None,
                                                         HeadingPairs=None,
                                                                                       Title-
                                                         sOfParts=None,
                                                                                 LinksUpTo-
                                                         Date=None,
                                                                             Characters With-
                                                         Spaces=None,
                                                                            SharedDoc=None,
                                                         HyperlinkBase=None, HLinks=None,
                                                         HyperlinksChanged=None,
                                                         DigSig=None, Application='Microsoft
                                                         Excel', App Version=None, DocSecu-
                                                         rity=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
     See 22.2
     Most of this is irrelevant
     AppVersion
         Values must be of type <class 'str' >
     Application
         Values must be of type <class 'str' >
     Characters
         Values must be of type <class 'int' >
     CharactersWithSpaces
         Values must be of type <class
                                      'int' >
     Company
         Values must be of type <class 'str' >
     DigSig
         Values must be of type <class 'openpyxl.packaging.extended.DigSigBlob' >
     DocSecurity
         Values must be of type <class 'int' >
     HLinks
         Values must be of type <class 'openpyxl.packaging.extended.VectorVariant' >
     HeadingPairs
         Values must be of type <class 'openpyxl.packaging.extended.VectorVariant' >
```

```
HiddenSlides
    Values must be of type <class 'int' >
HyperlinkBase
    Values must be of type <class 'str' >
HyperlinksChanged
    Values must be of type <class 'bool' >
Lines
    Values must be of type <class 'int' >
LinksUpToDate
    Values must be of type <class 'bool' >
MMClips
    Values must be of type <class 'int' >
Manager
    Values must be of type <class 'str' >
Notes
    Values must be of type <class 'int' >
Pages
    Values must be of type <class 'int' >
Paragraphs
    Values must be of type <class 'int' >
PresentationFormat
    Values must be of type <class 'str' >
ScaleCrop
    Values must be of type <class 'bool' >
{\tt SharedDoc}
    Values must be of type <class 'bool' >
Slides
    Values must be of type <class 'int' >
Template
    Values must be of type <class 'str' >
TitlesOfParts
    Values must be of type <class 'openpyxl.packaging.extended.VectorLpstr' >
TotalTime
    Values must be of type <class 'int' >
```

```
Words
         Values must be of type <class 'int' >
     tagname = 'Properties'
     to_tree()
class openpyxl.packaging.extended.VectorLpstr
     基类: openpyxl.descriptors.serialisable.Serialisable
class openpyxl.packaging.extended.VectorVariant
     基类: openpyxl.descriptors.serialisable.Serialisable
openpyxl.packaging.extended.get_version()
openpyxl.packaging.interface module
class openpyxl.packaging.interface.ISerialisableFile
     基类: abc.ABC
     Interface for Serialisable classes that represent files in the archive
     id
         Object id making it unique
openpyxl.packaging.manifest module
File manifest
class openpyxl.packaging.manifest.FileExtension(Extension, ContentType)
     基类: openpyxl.descriptors.serialisable.Serialisable
     ContentType
         Values must be of type <class 'str' >
     Extension
         Values must be of type <class 'str' >
     tagname = 'Default'
class openpyxl.packaging.manifest.Manifest(Default=(), Override=())
     基类: openpyxl.descriptors.serialisable.Serialisable
     Default
         A sequence (list or tuple) that may only contain objects of the declared type
     Override
         A sequence (list or tuple) that may only contain objects of the declared type
```

```
append(obj)
          Add content object to the package manifest # needs a contract...
     extensions
          Map content types to file extensions Skip parts without extensions
     filenames
     find(content_type)
          Find specific content-type
     findall(content type)
          Find all elements of a specific content-type
     path = '[Content_Types].xml'
     tagname = 'Types'
     to_tree()
          Custom serialisation method to allow setting a default namespace
class openpyxl.packaging.manifest.Override(PartName, ContentType)
     基类: openpyxl.descriptors.serialisable.Serialisable
     ContentType
          Values must be of type <class 'str' >
     PartName
          Values must be of type <class 'str' >
     tagname = 'Override'
                                                           encoding='utf-8',
                                                                               method=None,
openpyxl.packaging.manifest.tostring(element,
                                         short_empty_elements=True)
     Generate string representation of XML element.
     All subelements are included. If encoding is "unicode", a string is returned. Otherwise a bytestring
     is returned.
     element is an Element instance, encoding is an optional output encoding defaulting to US-ASCII,
     method is an optional output which can be one of "xml" (default), "html", "text" or "c14n".
     Returns an (optionally) encoded string containing the XML data.
openpyxl.packaging.relationship module
class openpyxl.packaging.relationship.Relationship(Id=None, Type=None, type=None, Tar-
                                                        get=None, TargetMode=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
     Represents many kinds of relationships.
```

```
Ιd
          Values must be of type <class 'str' >
     Target
          Values must be of type <class 'str' >
     TargetMode
          Values must be of type <class 'str' >
     Type
          Values must be of type <class 'str' >
     id
          Aliases can be used when either the desired attribute name is not allowed or confusing in Python
          (eg. "type" ) or a more descriptve name is desired (eg. "underline" for "u" )
     tagname = 'Relationship'
     target
          Aliases can be used when either the desired attribute name is not allowed or confusing in Python
          (eg. "type") or a more descriptve name is desired (eg. "underline" for "u")
class openpyxl.packaging.relationship.RelationshipList(Relationship=())
     基类: openpyxl.descriptors.serialisable.Serialisable
     Relationship
          A sequence (list or tuple) that may only contain objects of the declared type
     append(value)
     find(content_type)
          Find relationships by content-type NB. these content-types namespaced objects and different to
          the MIME-types in the package manifest :-(
     tagname = 'Relationships'
     to_tree()
openpyxl.packaging.relationship.get_dependents(archive, filename)
     Normalise dependency file paths to absolute ones
     Relative paths are relative to parent object
openpyxl.packaging.relationship.get_rel(archive, deps, id=None, cls=None)
     Get related object based on id or rel_type
openpyxl.packaging.relationship.get_rels_path(path)
     Convert relative path to absolutes that can be loaded from a zip archive. The path to be passed in is
     that of containing object (workbook, worksheet, etc.)
```

```
encoding='utf-8'.
openpyxl.packaging.relationship.tostring(element,
                                                                                method=None,
                                             short_empty_elements=True)
     Generate string representation of XML element.
     All subelements are included. If encoding is "unicode", a string is returned. Otherwise a bytestring
     is returned.
     element is an Element instance, encoding is an optional output encoding defaulting to US-ASCII,
     method is an optional output which can be one of "xml" (default), "html", "text" or "c14n".
     Returns an (optionally) encoded string containing the XML data.
openpyxl.packaging.workbook module
class openpyxl.packaging.workbook.ChildSheet(name=None, sheetId=None, state='visible',
                                                 id=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
     Represents a reference to a worksheet or chartsheet in workbook.xml
     It contains the title, order and state but only an indirect reference to the objects themselves.
     id
         Values must be of type <class 'str' >
     name
         Values must be of type <class 'str' >
     sheetId
         Values must be of type <class 'int' >
     state
         Value must be one of { 'visible', 'hidden', 'veryHidden' }
     tagname = 'sheet'
class openpyxl.packaging.workbook.FileRecoveryProperties(autoRecover=None,
                                                                                        crash-
                                                               Save=None.
                                                                                  dataExtract-
                                                               Load=None, repairLoad=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
     autoRecover
         Values must be of type <class 'bool' >
     crashSave
         Values must be of type <class 'bool' >
     dataExtractLoad
         Values must be of type <class 'bool' >
     repairLoad
         Values must be of type <class 'bool' >
```

```
tagname = 'fileRecoveryPr'
class openpyxl.packaging.workbook.PivotCache(cacheId=None, id=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
     cacheId
         Values must be of type <class 'int' >
     id
         Values must be of type <class 'str' >
     tagname = 'pivotCache'
class openpyxl.packaging.workbook.WorkbookPackage(conformance=None,
                                                                           fileVersion=None,
                                                      fileSharing=None,
                                                                          workbookPr=None,
                                                      workbookProtection=None, bookViews=(),
                                                      sheets=(), functionGroups=None, exter-
                                                      nalReferences=(),
                                                                        definedNames=None,
                                                      calcPr=None, oleSize=None, custom-
                                                      Workbook Views = (),
                                                                             pivotCaches=(),
                                                      smartTagPr=None,
                                                                                   smartTag-
                                                      Types=None,
                                                                        webPublishing=None,
                                                      fileRecoveryPr=None,
                                                                               webPublishOb-
                                                      jects=None,
                                                                     extLst=None,
                                                                                      Ignor-
                                                      able=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
     Represent the workbook file in the archive
     Ignorable
         Values must be of type <class 'str' >
     active
     bookViews
         Wrap a sequence in an containing object
     calcPr
         Values must be of type <class 'openpyxl.workbook.properties.CalcProperties' >
     conformance
         Value must be one of { 'transitional' , 'strict' }
     customWorkbookViews
         Wrap a sequence in an containing object
     definedNames
         Values must be of type <class 'openpyxl.workbook.defined_name.DefinedNameList' >
     extLst
         Values must be of type <class 'openpyxl.descriptors.excel.ExtensionList' >
```

# Wrap a sequence in an containing object fileRecoveryPr Values must be of type <class 'openpyxl.packaging.workbook.FileRecoveryProperties' > fileSharing Values must be of type <class 'openpyxl.workbook.protection.FileSharing' > fileVersion Values must be of type <class 'openpyxl.workbook.properties.FileVersion' > functionGroups Values must be of type <class 'openpyxl.workbook.function\_group.FunctionGroupList' > oleSize Values must be of type <class 'str' > pivotCaches Wrap a sequence in an containing object pivot\_caches Get PivotCache objects properties Aliases can be used when either the desired attribute name is not allowed or confusing in Python (eg. "type") or a more descriptve name is desired (eg. "underline" for "u") sheets Wrap a sequence in an containing object smartTagPr Values must be of type <class 'openpyxl.workbook.smart\_tags.SmartTagProperties' > smartTagTypes Values must be of type <class 'openpyxl.workbook.smart tags.SmartTagList' > tagname = 'workbook' to\_tree() webPublishObjects Values must be of type <class 'openpyxl.workbook.web.WebPublishObjectList' > webPublishing Values must be of type <class 'openpyxl.workbook.web.WebPublishing' > workbookPr Values must be of type <class 'openpyxl.workbook.properties.WorkbookProperties' > workbookProtection Values must be of type <class 'openpyxl.workbook.protection.WorkbookProtection' >

externalReferences

### openpyxl.pivot package

### **Submodules**

### openpyxl.pivot.cache module

class openpyxl.pivot.cache.CacheDefinition(invalid=None, saveData=None, refreshOn-Load=None, optimizeMemory=None, enableRefresh=None, refreshedBy=None,refreshed-Date=None, refreshedDateIso=None, background-Query=None, missingItemsLimit=None, createdVersion=None, refreshedVersion=None, min-RefreshableVersion=None, recordCount=None,upgradeOnRefresh=None, tupleCache=None, supportSubquery=None, supportAdvancedDrill=None, cacheSource=None, cacheFields=(), cacheHierarchies=(), kpis=(), calculatedItems=(), calculated-Members=(), dimensions=(), measureGroups=(),

maps=(), extLst=None, id=None)

基类: openpyxl.descriptors.serialisable.Serialisable

## backgroundQuery

Values must be of type <class 'bool' >

#### cacheFields

Wrap a sequence in an containing object

#### cacheHierarchies

Wrap a sequence in an containing object

#### cacheSource

Values must be of type <class 'openpyxl.pivot.cache.CacheSource' >

#### calculatedItems

Wrap a sequence in an containing object

# calculatedMembers

Wrap a sequence in an containing object

#### createdVersion

Values must be of type <class 'int' >

## dimensions

Wrap a sequence in an containing object

#### enableRefresh

Values must be of type <class 'bool' >

```
extLst
             Values must be of type <class 'openpyxl.descriptors.excel.ExtensionList' >
id
             Values must be of type <class 'str' >
invalid
             Values must be of type <class 'bool' >
kpis
             Wrap a sequence in an containing object
maps
             Wrap a sequence in an containing object
measureGroups
             Wrap a sequence in an containing object
mime_type = 'application/vnd.openxmlformats-officedocument.spreadsheetml.pivotCacheDefinition+xml'
minRefreshableVersion
             Values must be of type <class 'int' >
missingItemsLimit
             Values must be of type <class 'int' >
optimizeMemory
             Values must be of type <class 'bool' >
path
recordCount
             Values must be of type <class 'int' >
records = None
refreshOnLoad
             Values must be of type <class 'bool' >
refreshedBy
             Values must be of type <class 'str' >
refreshedDate
             Values must be of type <class 'float' >
refreshedDateIso
             Values must be of type <class 'datetime.datetime' >
refreshedVersion
             Values must be of type < class 'int' >
rel_type = 'http://schemas.openxmlformats.org/officeDocument/2006/relationships/pivotCacheDefinitionships/pivotCacheDefinitionships/pivotCacheDefinitionships/pivotCacheDefinitionships/pivotCacheDefinitionships/pivotCacheDefinitionships/pivotCacheDefinitionships/pivotCacheDefinitionships/pivotCacheDefinitionships/pivotCacheDefinitionships/pivotCacheDefinitionships/pivotCacheDefinitionships/pivotCacheDefinitionships/pivotCacheDefinitionships/pivotCacheDefinitionships/pivotCacheDefinitionships/pivotCacheDefinitionships/pivotCacheDefinitionships/pivotCacheDefinitionships/pivotCacheDefinitionships/pivotCacheDefinitionships/pivotCacheDefinitionships/pivotCacheDefinitionships/pivotCacheDefinitionships/pivotCacheDefinitionships/pivotCacheDefinitionships/pivotCacheDefinitionships/pivotCacheDefinitionships/pivotCacheDefinitionships/pivotCacheDefinitionships/pivotCacheDefinitionships/pivotCacheDefinitionships/pivotCacheDefinitionships/pivotCacheDefinitionships/pivotCacheDefinitionships/pivotCacheDefinitionships/pivotCacheDefinitionships/pivotCacheDefinitionships/pivotCacheDefinitionships/pivotCacheDefinitionships/pivotCacheDefinitionships/pivotCacheDefinitionships/pivotCacheDefinitionships/pivotCacheDefinitionships/pivotCacheDefinitionships/pivotCacheDefinitionships/pivotCacheDefinitionships/pivotCacheDefinitionships/pivotCacheDefinitionships/pivotCacheDefinitionships/pivotCacheDefinitionships/pivotCacheDefinitionships/pivotCacheDefinitionships/pivotCacheDefinitionships/pivotCacheDefinitionships/pivotCacheDefinitionships/pivotCacheDefinitionships/pivotCacheDefinitionships/pivotCacheDefinitionships/pivotCacheDefinitionships/pivotCacheDefinitionships/pivotCacheDefinitionships/pivotCacheDefinitionships/pivotCacheDefinitionships/pivotCacheDefinitionships/pivotCacheDefinitionships/pivotCacheDefinitionships/pivotCacheDefinitionships/pivotCacheDefinitionships/pivotCacheDefinitionships/pivotCacheDefinitionships/pivotCacheDefinitionships/pivotCacheDefinitionships/pivotCacheDefinitionships/pivotCacheDefinitionships/pivotCacheDefini
```

```
saveData
         Values must be of type <class 'bool' >
     supportAdvancedDrill
         Values must be of type <class 'bool' >
     supportSubquery
         Values must be of type <class 'bool' >
     tagname = 'pivotCacheDefinition'
     to_tree()
     tupleCache
         Values must be of type <class 'openpyxl.pivot.cache.TupleCache' >
     {\tt upgradeOnRefresh}
         Values must be of type <class 'bool' >
{\tt class \ openpyxl.pivot.cache.CacheField} (shared Items = None, \ field Group = None, \ mpMap = None,
                                         extLst=None, name=None, caption=None, proper-
                                          tyName=None, serverField=None, uniqueList=True,
                                          numFmtId=None, formula=None,
                                                                             sqlType=0, hi-
                                          erarchy=0, level=0, databaseField=True, mapping-
                                          Count=None, memberPropertyField=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
     caption
         Values must be of type <class 'str' >
     databaseField
         Values must be of type <class 'bool' >
     extLst
         Values must be of type <class 'openpyxl.descriptors.excel.ExtensionList' >
     fieldGroup
         Values must be of type <class 'openpyxl.pivot.cache.FieldGroup' >
     formula
         Values must be of type <class 'str' >
     hierarchy
         Values must be of type <class 'int' >
     level
         Values must be of type <class 'int' >
     mappingCount
         Values must be of type <class 'int' >
```

276 Chapter 8. API 文档

```
memberPropertyField
                          Values must be of type <class 'bool' >
             mpMap
                          Values must be of type <class 'int' >
             name
                          Values must be of type <class 'str' >
             numFmtId
                          Values must be of type <class 'int' >
             propertyName
                          Values must be of type <class 'str' >
             serverField
                          Values must be of type <class 'bool' >
             sharedItems
                          Values must be of type <class 'openpyxl.pivot.cache.SharedItems' >
             sqlType
                          Values must be of type <class 'int' >
             tagname = 'cacheField'
             uniqueList
                          Values must be of type <class 'bool' >
\verb|class|| openpyxl.pivot.cache.CacheHierarchy|| (uniqueName=", caption=None, measure=None, measure
                                                                                                                                                           parentSet = None,
                                                                                                                          set=None,
                                                                                                                                                                                                             iconSet=0,
                                                                                                                          tribute = None, time = None, keyAttribute = None,
                                                                                                                          defaultMemberUniqueName=None,
                                                                                                                                                                                                                            allUnique-
                                                                                                                          Name=None, allCaption=None, dimensionUnique-
                                                                                                                          Name=None,
                                                                                                                                                                     displayFolder=None,
                                                                                                                                                                                                                                 measure-
                                                                                                                          Group=None,
                                                                                                                                                                     measures=None,
                                                                                                                                                                                                                       count=None,
                                                                                                                          oneField=None,
                                                                                                                                                                              memberValueDatatype=None,
                                                                                                                          unbalanced=None, \quad unbalancedGroup=None, \quad hid-
                                                                                                                          den=None, fieldsUsage=None, groupLevels=None,
                                                                                                                          extLst=None)
             基类: openpyxl.descriptors.serialisable.Serialisable
             allCaption
                          Values must be of type <class 'str' >
             allUniqueName
                          Values must be of type <class 'str' >
             attribute
                          Values must be of type <class 'bool' >
```

```
caption
    Values must be of type <class 'str' >
count
    Values must be of type <class 'int' >
defaultMemberUniqueName
    Values must be of type <class 'str' >
dimensionUniqueName
    Values must be of type <class 'str' >
displayFolder
    Values must be of type <class 'str' >
extLst
    Values must be of type <class 'openpyxl.descriptors.excel.ExtensionList' >
fieldsUsage
    Values must be of type <class 'openpyxl.pivot.cache.FieldsUsage' >
groupLevels
    Values must be of type <class 'openpyxl.pivot.cache.GroupLevels' >
hidden
    Values must be of type <class 'bool' >
iconSet
    Values must be of type <class 'int' >
keyAttribute
    Values must be of type <class 'bool' >
measure
    Values must be of type <class 'bool' >
measureGroup
    Values must be of type <class 'str' >
measures
    Values must be of type <class 'bool' >
memberValueDatatype
    Values must be of type <class 'int' >
oneField
    Values must be of type <class 'bool' >
parentSet
    Values must be of type <class 'int' >
```

278 Chapter 8. API 文档

```
set
         Values must be of type <class 'bool' >
     tagname = 'cacheHierarchy'
     time
         Values must be of type <class 'bool' >
     unbalanced
         Values must be of type <class 'bool' >
     unbalancedGroup
         Values must be of type <class 'bool' >
     uniqueName
         Values must be of type <class 'str' >
class openpyxl.pivot.cache.CacheSource(type=None,
                                                         connection Id = None,
                                                                                   worksheet-
                                          Source=None, consolidation=None, extLst=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
     connectionId
         Values must be of type <class 'int' >
     consolidation
         Values must be of type <class 'openpyxl.pivot.cache.Consolidation' >
     extLst
         Values must be of type <class 'openpyxl.descriptors.excel.ExtensionList' >
     tagname = 'cacheSource'
     type
         Value must be one of { 'consolidation', 'scenario', 'worksheet', 'external' }
     worksheetSource
         Values must be of type <class 'openpyxl.pivot.cache.WorksheetSource' >
class openpyxl.pivot.cache.CalculatedItem(field=None,
                                                           formula=None,
                                                                            pivotArea=None,
                                              extLst=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
     extLst
         Values must be of type <class 'openpyxl.descriptors.excel.ExtensionList' >
     field
         Values must be of type <class 'int' >
     formula
         Values must be of type <class 'str' >
     pivotArea
         Values must be of type <class 'openpyxl.pivot.table.PivotArea' >
```

```
tagname = 'calculatedItem'
class openpyxl.pivot.cache.CalculatedMember(name=None, mdx=None, memberName=None,
                                               hierarchy=None,
                                                                   parent=None,
                                                                                     solve-
                                               Order=None, set=None, extLst=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
     extLst
         Values must be of type <class 'openpyxl.descriptors.excel.ExtensionList' >
     hierarchy
         Values must be of type <class 'str' >
     mdx
         Values must be of type <class 'str' >
     memberName
         Values must be of type <class 'str' >
     name
         Values must be of type <class 'str' >
     parent
         Values must be of type <class 'str' >
     set
         Values must be of type <class 'bool' >
     solveOrder
         Values must be of type <class 'int' >
     tagname = 'calculatedMember'
class openpyxl.pivot.cache.Consolidation(autoPage=None, pages=(), rangeSets=())
     基类: openpyxl.descriptors.serialisable.Serialisable
     autoPage
         Values must be of type <class 'bool' >
     pages
         Wrap a sequence in an containing object
     rangeSets
         Wrap a sequence in an containing object
     tagname = 'consolidation'
class openpyxl.pivot.cache.DiscretePr(count=None, x=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
     count
         Values must be of type <class 'int' >
```

280 Chapter 8. API 文档

```
tagname = 'discretePr'
     x
         Values must be of type <class 'int' >
class openpyxl.pivot.cache.FieldGroup(par=None,
                                                       base=None,
                                                                      rangePr=None,
                                                                                        dis-
                                         cretePr=None, groupItems=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
     base
         Values must be of type < class 'int' >
     discretePr
         Values must be of type <class 'openpyxl.pivot.cache.DiscretePr' >
     groupItems
         Values must be of type <class 'openpyxl.pivot.cache.GroupItems' >
     par
         Values must be of type <class 'int' >
     rangePr
         Values must be of type <class 'openpyxl.pivot.cache.RangePr' >
     tagname = 'fieldGroup'
class openpyxl.pivot.cache.FieldUsage(x=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
     tagname = 'fieldUsage'
     x
         Values must be of type <class 'int' >
class openpyxl.pivot.cache.FieldsUsage(count=None, fieldUsage=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
     count
         Values must be of type <class 'int' >
     fieldUsage
         Values must be of type <class 'openpyxl.pivot.cache.FieldUsage' >
class openpyxl.pivot.cache.GroupItems(count=None, m=(), n=(), b=(), e=(), s=(), d=())
     基类: openpyxl.descriptors.serialisable.Serialisable
     b
         A sequence (list or tuple) that may only contain objects of the declared type
     count
     d
         A sequence (list or tuple) that may only contain objects of the declared type
```

```
е
          A sequence (list or tuple) that may only contain objects of the declared type
     m
          A sequence (list or tuple) that may only contain objects of the declared type
     n
          A sequence (list or tuple) that may only contain objects of the declared type
     s
          A sequence (list or tuple) that may only contain objects of the declared type
     tagname = 'groupItems'
{\tt class} openpyxl.pivot.cache.{\tt GroupLevel}(uniqueName=None, caption=None, user=None, custom-
                                          RollUp=None, groups=None, extLst=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
     caption
          Values must be of type <class 'str' >
     customRollUp
          Values must be of type <class 'bool' >
     extLst
          Values must be of type <class 'openpyxl.descriptors.excel.ExtensionList' >
     groups
          Values must be of type <class 'openpyxl.pivot.cache.Groups' >
     tagname = 'groupLevel'
     uniqueName
          Values must be of type <class 'str' >
     user
          Values must be of type <class 'bool' >
class openpyxl.pivot.cache.GroupLevels(count=None, groupLevel=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
     count
          Values must be of type <class 'int' >
     groupLevel
          Values must be of type <class 'openpyxl.pivot.cache.GroupLevel' >
class openpyxl.pivot.cache.GroupMember(uniqueName=None, qroup=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
     group
          Values must be of type <class 'bool' >
```

```
tagname = 'groupMember'
     uniqueName
         Values must be of type <class 'str' >
\verb|class|| openpyxl.pivot.cache.GroupMembers(|count=None,|groupMember=None)|
     基类: openpyxl.descriptors.serialisable.Serialisable
     count
         Values must be of type <class 'int' >
     groupMember
         Values must be of type <class 'openpyxl.pivot.cache.GroupMember' >
class openpyxl.pivot.cache.Groups(count=None, group=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
     count
         Values must be of type <class 'int' >
     group
         Values must be of type <class 'openpyxl.pivot.cache.LevelGroup' >
     tagname = 'groups'
class openpyxl.pivot.cache.LevelGroup(name=None,
                                                       uniqueName=None,
                                                                             caption=None,
                                        uniqueParent=None, id=None, groupMembers=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
     caption
         Values must be of type <class 'str' >
     groupMembers
         Values must be of type <class 'openpyxl.pivot.cache.GroupMembers' >
     id
         Values must be of type <class 'int' >
     name
         Values must be of type <class 'str' >
     tagname = 'levelGroup'
     uniqueName
         Values must be of type <class 'str' >
     uniqueParent
         Values must be of type <class 'str' >
class openpyxl.pivot.cache.MeasureDimensionMap(measureGroup=None, dimension=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
```

```
dimension
                                          Values must be of type <class 'int' >
                      measureGroup
                                          Values must be of type <class 'int' >
                      tagname = 'map'
class openpyxl.pivot.cache.MeasureGroup(name=None, caption=None)
                      基类: openpyxl.descriptors.serialisable.Serialisable
                      caption
                                          Values must be of type <class 'str' >
                      name
                                          Values must be of type <class 'str' >
                      tagname = 'measureGroup'
\verb|class| openpyxl.pivot.cache.OLAPSet| (count=None, maxRank=None, setDefinition=None, sort-none, maxRank=None, setDefinition=None, sort-none, maxRank=None, setDefinition=None, sort-none, setDefinition=None, setDefinition=None, sort-none, setDefinition=None, setDef
                                                                                                                                                                      Type=None, \quad queryFailed=None, \quad tpls=None, \quad sortByTu-
                                                                                                                                                                     ple=None)
                      基类: openpyxl.descriptors.serialisable.Serialisable
                      count
                                          Values must be of type <class 'int' >
                      maxRank
                                          Values must be of type <class 'int' >
                      queryFailed
                                          Values must be of type <class 'bool' >
                      setDefinition
                                          Values must be of type <class 'str' >
                      sortByTuple
                                          Values must be of type <class 'openpyxl.pivot.fields.TupleList' >
                      sortType
                                          Value must be one of { 'ascending', 'descendingAlpha', 'descending', 'de
                                               'ascendingAlpha', 'ascendingNatural' }
                      tagname = 'set'
                      tpls
                                          Values must be of type <class 'openpyxl.pivot.fields.TupleList' >
class openpyxl.pivot.cache.OLAPSets(count=None, set=None)
                      基类: openpyxl.descriptors.serialisable.Serialisable
```

```
count
         Values must be of type <class 'int' >
     set
         Values must be of type <class 'openpyxl.pivot.cache.OLAPSet' >
{\tt class\ openpyxl.pivot.cache.PCDKPI} (uniqueName=None, \quad caption=None, \quad displayFolder=None, \\
                                     measureGroup=None,
                                                               parent=None,
                                                                                 value=None,
                                     goal=None,
                                                  status=None,
                                                                 trend=None,
                                                                                weight=None,
                                     time=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
     caption
         Values must be of type <class 'str' >
     displayFolder
         Values must be of type <class 'str' >
     goal
         Values must be of type <class 'str' >
     measureGroup
         Values must be of type <class 'str' >
     parent
         Values must be of type <class 'str' >
     status
         Values must be of type <class 'str' >
     tagname = 'pCDKPI'
     time
         Values must be of type <class 'str' >
     trend
         Values must be of type <class 'str' >
     uniqueName
         Values must be of type <class 'str' >
     value
         Values must be of type <class 'str' >
     weight
         Values must be of type <class 'str' >
class openpyxl.pivot.cache.PCDSDTCEntries(count=None,
                                                           m=None,
                                                                         n=None,
                                                                                     e=None,
                                              s=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
```

```
count
         Values must be of type <class 'int' >
    е
         Values must be of type <class 'openpyxl.pivot.fields.Error' >
    m
         Values must be of type <class 'openpyxl.pivot.fields.Missing' >
    n
         Values must be of type <class 'openpyxl.pivot.fields.Number' >
    s
         Values must be of type <class 'openpyxl.pivot.fields.Text' >
    tagname = 'pCDSDTCEntries'
\verb|class|| openpyxl.pivot.cache.Page(|count=None|, |pageItem=None|)|
    基类: openpyxl.descriptors.serialisable.Serialisable
    count
    pageItem
         A sequence (list or tuple) that may only contain objects of the declared type
    tagname = 'PCDSCPage'
class openpyxl.pivot.cache.PageItem(name=None)
    基类: openpyxl.descriptors.serialisable.Serialisable
    name
         Values must be of type <class 'str' >
    tagname = 'pageItem'
caption=None)
    基类: openpyxl.descriptors.serialisable.Serialisable
    caption
         Values must be of type <class 'str' >
    measure
         Values must be of type <class 'bool' >
    name
         Values must be of type <class 'str' >
    tagname = 'dimension'
    uniqueName
         Values must be of type <class 'str' >
```

```
class openpyxl.pivot.cache.Query(mdx=None, tpls=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
     mdx
         Values must be of type <class 'str' >
     tagname = 'query'
     tpls
         Values must be of type <class 'openpyxl.pivot.fields.TupleList' >
class openpyxl.pivot.cache.QueryCache(count=None, query=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
     count
         Values must be of type <class 'int' >
     query
         Values must be of type <class 'openpyxl.pivot.cache.Query' >
     tagname = 'queryCache'
class openpyxl.pivot.cache.RangePr(autoStart=True, autoEnd=True, groupBy=<class 'range'>,
                                     startNum=None, endNum=None, startDate=None, end-
                                     Date=None, groupInterval=1)
     基类: openpyxl.descriptors.serialisable.Serialisable
     autoEnd
         Values must be of type <class 'bool' >
     autoStart
         Values must be of type <class 'bool' >
     endDate
         Values must be of type <class 'datetime.datetime' >
     endNum
         Values must be of type <class 'float' >
     groupBy
         Value must be one of { 'hours', 'seconds', 'years', 'minutes', 'range', 'months',
         'days', 'quarters' }
     groupInterval
         Values must be of type <class 'float' >
     startDate
         Values must be of type <class 'datetime.datetime' >
     startNum
         Values must be of type <class 'float' >
```

```
tagname = 'rangePr'
class openpyxl.pivot.cache.RangeSet(i1=None, i2=None, i3=None, i4=None, ref=None,
                                      name=None, sheet=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
     i1
         Values must be of type <class 'int' >
     i2
         Values must be of type <class 'int' >
     i3
         Values must be of type <class 'int' >
     i4
         Values must be of type <class 'int' >
     name
         Values must be of type <class 'str' >
     ref
         Values must be of type <class 'str' >
     sheet
         Values must be of type <class 'str' >
     tagname = 'rangeSet'
class openpyxl.pivot.cache.ServerFormat(culture=None, format=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
     culture
         Values must be of type <class 'str' >
     format
         Values must be of type <class 'str' >
     tagname = 'serverFormat'
class openpyxl.pivot.cache.ServerFormatList(count=None, serverFormat=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
     count
     serverFormat
         A sequence (list or tuple) that may only contain objects of the declared type
     tagname = 'serverFormats'
```

```
class openpyxl.pivot.cache.SharedItems(_fields=(),
                                                        containsSemiMixedTypes=None,
                                          tainsNonDate = None,
                                                                  containsDate=None,
                                                                                         con-
                                          tainsString=None, containsBlank=None, contains-
                                          MixedTypes=None,
                                                               containsNumber=None,
                                                                                         con-
                                          tainsInteger=None, minValue=None, maxValue=None,
                                          minDate=None, maxDate=None, count=None, long-
                                          Text=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
     b
         Allow a multisequence to be built up from parts
         Excluded from the instance ___elements___ or ___attrs__ as is effectively an Alias
     containsBlank
         Values must be of type <class 'bool' >
     containsDate
         Values must be of type <class 'bool' >
     containsInteger
         Values must be of type <class 'bool' >
     containsMixedTypes
         Values must be of type <class 'bool' >
     containsNonDate
         Values must be of type <class 'bool' >
     containsNumber
         Values must be of type <class 'bool' >
     containsSemiMixedTypes
         Values must be of type <class 'bool' >
     containsString
         Values must be of type <class 'bool' >
     count
     d
         Allow a multisequence to be built up from parts
         Excluded from the instance elements or attrs as is effectively an Alias
     е
         Allow a multisequence to be built up from parts
         Excluded from the instance ___elements__ or __attrs__ as is effectively an Alias
     longText
         Values must be of type <class 'bool' >
```

```
m
         Allow a multisequence to be built up from parts
         Excluded from the instance ___elements__ or __attrs__ as is effectively an Alias
     maxDate
         Values must be of type <class 'datetime.datetime' >
     maxValue
         Values must be of type <class 'float' >
     minDate
         Values must be of type <class 'datetime.datetime' >
     minValue
         Values must be of type <class 'float' >
     n
         Allow a multisequence to be built up from parts
         Excluded from the instance ___elements__ or __attrs__ as is effectively an Alias
     s
         Allow a multisequence to be built up from parts
         Excluded from the instance elements or attrs as is effectively an Alias
     tagname = 'sharedItems'
class openpyxl.pivot.cache.TupleCache(entries=None, sets=None, queryCache=None, server-
                                         Formats=None, extLst=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
     entries
         Values must be of type <class 'openpyxl.pivot.cache.PCDSDTCEntries' >
     extLst
         Values must be of type <class 'openpyxl.descriptors.excel.ExtensionList' >
     queryCache
         Values must be of type <class 'openpyxl.pivot.cache.QueryCache' >
     serverFormats
         Values must be of type <class 'openpyxl.pivot.cache.ServerFormatList' >
     sets
         Values must be of type <class 'openpyxl.pivot.cache.OLAPSets' >
     tagname = 'tupleCache'
class openpyxl.pivot.cache.WorksheetSource(ref=None, name=None, sheet=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
```

```
name
         Values must be of type <class 'str' >
     ref
         Values must be of type <class 'str' >
     sheet
         Values must be of type < class 'str' >
     tagname = 'worksheetSource'
openpyxl.pivot.cache.tostring(element,
                                                        encoding='utf-8',
                                                                               method=None,
                                short empty elements=True)
     Generate string representation of XML element.
     All subelements are included. If encoding is "unicode", a string is returned. Otherwise a bytestring
     is returned.
     element is an Element instance, encoding is an optional output encoding defaulting to US-ASCII,
     method is an optional output which can be one of "xml" (default), "html", "text" or "c14n".
     Returns an (optionally) encoded string containing the XML data.
openpyxl.pivot.fields module
class openpyxl.pivot.fields.Boolean(x=(), v=None, u=None, f=None, c=None, cp=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
     С
         Values must be of type <class 'str' >
     ср
         Values must be of type <class 'int' >
     f
         Values must be of type <class 'bool' >
     tagname = 'b'
         Values must be of type <class 'bool' >
         Values must be of type <class 'bool' >
     x
         A sequence (list or tuple) that may only contain objects of the declared type
class openpyxl.pivot.fields.DateTimeField(x=(), v=None, u=None, f=None,
                                                                                   c=None,
                                              cp=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
```

```
С
         Values must be of type <class 'str' >
     ср
         Values must be of type <class 'int' >
     f
         Values must be of type <class 'bool' >
     tagname = 'd'
     u
         Values must be of type <class 'bool' >
     v
         Values must be of type <class 'datetime.datetime' >
     x
         A sequence (list or tuple) that may only contain objects of the declared type
class openpyxl.pivot.fields.Error(tpls=None, x=(), v=None, u=None, f=None, c=None,
                                     cp=None,
                                               _in=None, bc=None,
                                                                        fc=None,
                                                                                    i=None,
                                     un=None, st=None, b=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
     b
         Values must be of type <class 'bool' >
     bс
     С
         Values must be of type <class 'str' >
     ср
         Values must be of type <class 'int' >
     f
         Values must be of type <class 'bool' >
     fс
     i
         Values must be of type <class 'bool' >
     st
         Values must be of type <class 'bool' >
     tagname = 'e'
     tpls
         Values must be of type <class 'openpyxl.pivot.fields.TupleList' >
```

```
u
                               Values must be of type <class 'bool' >
                un
                               Values must be of type <class 'bool' >
                v
                               Values must be of type <class 'str' >
                х
                               A sequence (list or tuple) that may only contain objects of the declared type
class openpyxl.pivot.fields.Index(v=\theta)
                基类: openpyxl.descriptors.serialisable.Serialisable
                tagname = 'x'
                               Values must be of type <class 'int' >
class openpyxl.pivot.fields.Missing(tpls=(), x=(), u=None, f=None, c=None, cp=None, cp=None
                                                                                                                              _in=None, bc=None, fc=None, i=None,
                                                                                                                              st=None, b=None)
                基类: openpyxl.descriptors.serialisable.Serialisable
                b
                               Values must be of type <class 'bool' >
                bс
                С
                               Values must be of type <class 'str' >
                ср
                               Values must be of type <class 'int' >
                f
                               Values must be of type <class 'bool' >
                fс
                i
                               Values must be of type <class 'bool' >
                st
                               Values must be of type <class 'bool' >
                tagname = 'm'
                tpls
                               A sequence (list or tuple) that may only contain objects of the declared type
```

```
u
          Values must be of type <class 'bool' >
     un
          Values must be of type <class 'bool' >
     x
          A sequence (list or tuple) that may only contain objects of the declared type
class openpyxl.pivot.fields.Number(tpls=(), x=(), v=None, u=None, f=None,
                                                                                        c=None,
                                       cp{=}None, \quad \_in{=}None, \quad bc{=}None, \quad fc{=}None,
                                                                                        i=None,
                                        un=None, st=None, b=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
     b
          Values must be of type <class 'bool' >
     bс
     С
          Values must be of type <class 'str' >
     ср
          Values must be of type <class 'int' >
     f
          Values must be of type <class 'bool' >
     fc
     i
          Values must be of type <class 'bool' >
     st
          Values must be of type <class 'bool' >
     tagname = 'n'
     tpls
          A sequence (list or tuple) that may only contain objects of the declared type
     u
          Values must be of type <class 'bool' >
     un
          Values must be of type <class 'bool' >
     v
          Values must be of type <class 'float' >
     x
          A sequence (list or tuple) that may only contain objects of the declared type
```

```
class openpyxl.pivot.fields.Text(tpls=(), x=(), v=None, u=None, f=None, c=None, cp=None,
                                    _in=None, bc=None, fc=None, i=None, un=None, st=None,
                                    b=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
     b
         Values must be of type <class 'bool' >
     bc
     С
         Values must be of type <class 'str' >
     ср
         Values must be of type <class 'int' >
     f
         Values must be of type <class 'bool' >
     fс
     i
         Values must be of type <class 'bool' >
     st
         Values must be of type <class 'bool' >
     tagname = 's'
     tpls
         A sequence (list or tuple) that may only contain objects of the declared type
     u
         Values must be of type <class 'bool' >
     un
         Values must be of type <class 'bool' >
     v
         Values must be of type <class 'str' >
     x
         A sequence (list or tuple) that may only contain objects of the declared type
class openpyxl.pivot.fields.Tuple(fld=None, hier=None, item=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
     fld
         Values must be of type <class 'int' >
     hier
         Values must be of type <class 'int' >
```

```
item
           Values must be of type <class 'int' >
class openpyxl.pivot.fields.TupleList(c=None, tpl=None)
      基类: openpyxl.descriptors.serialisable.Serialisable
      С
           Values must be of type < class 'int' >
      tpl
           Values must be of type <class 'openpyxl.pivot.fields.Tuple' >
openpyxl.pivot.record module
class openpyxl.pivot.record.Record(\_fields=(), m=None, n=None, b=None, e=None, s=None, s=None, openpyxl.pivot.record.Record(<math>\_fields=(), m=None, n=None, b=None, e=None, s=None, s=None, openpyxl.pivot.record(<math>\_fields=(), m=None, n=None, b=None, openpyxl.pivot.
                                            d=None, x=None
      基类: openpyxl.descriptors.serialisable.Serialisable
      b
           Allow a multisequence to be built up from parts
           Excluded from the instance ___elements__ or __attrs__ as is effectively an Alias
      d
           Allow a multisequence to be built up from parts
           Excluded from the instance ___elements__ or __attrs__ as is effectively an Alias
      е
           Allow a multisequence to be built up from parts
           Excluded from the instance elements or attrs as is effectively an Alias
      m
           Allow a multisequence to be built up from parts
           Excluded from the instance ___elements__ or __attrs__ as is effectively an Alias
      n
           Allow a multisequence to be built up from parts
           Excluded from the instance ___elements__ or ___attrs__ as is effectively an Alias
      S
           Allow a multisequence to be built up from parts
           Excluded from the instance ___elements__ or __attrs__ as is effectively an Alias
      tagname = 'r'
      x
           Allow a multisequence to be built up from parts
```

```
Excluded from the instance elements or attrs as is effectively an Alias
class openpyxl.pivot.record.RecordList(count=None, r=(), extLst=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
     count
     extLst
         Values must be of type <class 'openpyxl.descriptors.excel.ExtensionList' >
     mime_type = 'application/vnd.openxmlformats-officedocument.spreadsheetml.pivotCacheRecords+xml'
     path
     r
         A sequence (list or tuple) that may only contain objects of the declared type
     rel_type = 'http://schemas.openxmlformats.org/officeDocument/2006/relationships/pivotCacheRecords'
     tagname = 'pivotCacheRecords'
     to_tree()
openpyxl.pivot.record.tostring(element,
                                                        encoding='utf-8',
                                                                           method = None,
                                 short empty elements=True)
     Generate string representation of XML element.
     All subelements are included. If encoding is "unicode", a string is returned. Otherwise a bytestring
     is returned.
     element is an Element instance, encoding is an optional output encoding defaulting to US-ASCII,
     method is an optional output which can be one of "xml" (default), "html", "text" or "c14n".
     Returns an (optionally) encoded string containing the XML data.
openpyxl.pivot.table module
class openpyxl.pivot.table.AutoSortScope(pivotArea=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
     pivotArea
         Values must be of type <class 'openpyxl.pivot.table.PivotArea' >
class openpyxl.pivot.table.ChartFormat(chart=None,
                                                        format=None,
                                                                         series=None,
                                                                                        piv-
                                          otArea=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
     chart
         Values must be of type <class 'int' >
     format
         Values must be of type <class 'int' >
```

```
pivotArea
         Values must be of type <class 'openpyxl.pivot.table.PivotArea' >
     series
         Values must be of type <class 'bool' >
     tagname = 'chartFormat'
class openpyxl.pivot.table.ColHierarchiesUsage(count=None, colHierarchyUsage=())
     基类: openpyxl.descriptors.serialisable.Serialisable
     colHierarchyUsage
         A sequence (list or tuple) that may only contain objects of the declared type
     count
     tagname = 'colHierarchiesUsage'
class openpyxl.pivot.table.ConditionalFormat(scope=None, type=None, priority=None, piv-
                                                otAreas=(), extLst=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
     extLst
         Values must be of type <class 'openpyxl.descriptors.excel.ExtensionList' >
     pivotAreas
         Wrap a sequence in an containing object
     priority
         Values must be of type <class 'int' >
     scope
         Value must be one of { 'selection', 'field', 'data' }
     tagname = 'conditionalFormat'
     type
         Value must be one of { 'column', 'row', 'all' }
class openpyxl.pivot.table.DataField(name=None,
                                                       fld=None,
                                                                    subtotal = 'sum'.
                                        DataAs='normal',
                                                          baseField=-1,
                                                                          baseItem=1048832,
                                        numFmtId=None, extLst=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
     baseField
         Values must be of type <class 'int' >
     baseItem
         Values must be of type <class 'int' >
     extLst
         Values must be of type <class 'openpyxl.descriptors.excel.ExtensionList' >
```

```
fld
         Values must be of type <class 'int' >
     name
         Values must be of type <class 'str' >
     numFmtId
         Values must be of type <class 'int' >
     showDataAs
         Value must be one of { 'percent' , 'difference' , 'runTotal' , 'percentOfRow' , 'index' ,
         'percentOfTotal', 'normal', 'percentDiff', 'percentOfCol'}
     subtotal
         Value must be one of { 'sum', 'stdDevp', 'min', 'average', 'countNums', 'var',
         'max', 'varp', 'stdDev', 'product', 'count'}
     tagname = 'dataField'
class openpyxl.pivot.table.FieldItem(n=None, t='data', h=None, s=None, sd=True, f=None,
                                       m=None, c=None, x=None, d=None, e=None
     基类: openpyxl.descriptors.serialisable.Serialisable
     С
         Values must be of type <class 'bool' >
     d
         Values must be of type <class 'bool' >
     е
         Values must be of type <class 'bool' >
     f
         Values must be of type <class 'bool' >
    h
         Values must be of type <class 'bool' >
     m
         Values must be of type <class 'bool' >
     n
         Values must be of type <class 'str' >
     s
         Values must be of type <class 'bool' >
     sd
         Values must be of type <class 'bool' >
     t
         Value must be one of { 'stdDevP', 'sum', 'blank', 'data', 'min', 'countA', 'var'
```

```
, 'max', 'grand', 'varP', 'stdDev', 'product', 'default', 'avg', 'count'}
     tagname = 'item'
     x
         Values must be of type <class 'int' >
class openpyxl.pivot.table.Format(action='formatting',
                                                          dxfId=None,
                                                                          pivotArea=None,
                                    extLst=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
     action
         Value must be one of { 'blank', 'drill', 'formatting', 'formula' }
     dxfId
         Values must be of type <class 'int' >
     extLst
         Values must be of type <class 'openpyxl.descriptors.excel.ExtensionList' >
     pivotArea
         Values must be of type <class 'openpyxl.pivot.table.PivotArea' >
     tagname = 'format'
class openpyxl.pivot.table.HierarchyUsage(hierarchyUsage=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
     hierarchyUsage
         Values must be of type <class 'int' >
     tagname = 'hierarchyUsage'
class openpyxl.pivot.table.Location(ref=None, firstHeaderRow=None, firstDataRow=None,
                                      firstDataCol=None,
                                                           rowPageCount=None,
                                                                                  colPage-
                                      Count=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
     colPageCount
         Values must be of type <class 'int' >
     firstDataCol
         Values must be of type <class 'int' >
     firstDataRow
         Values must be of type <class 'int' >
     firstHeaderRow
         Values must be of type <class 'int' >
     ref
         Values must be of type <class 'str' >
```

```
rowPageCount
                             Values must be of type <class 'int' >
               tagname = 'location'
class openpyxl.pivot.table.MemberList(count=None, level=None, member=())
               基类: openpyxl.descriptors.serialisable.Serialisable
               count
               level
                             Values must be of type <class 'int' >
               member
                             Wrap a sequence in an containing object
               tagname = 'members'
\verb|class| openpyxl.pivot.table.MemberProperty| (name=None, showCell=None, showTip=None, showTip=Non
                                                                                                                                          showAsCaption = None,
                                                                                                                                                                                                                                         nameLen=None,
                                                                                                                                          pPos=None, pLen=None, level=None, field=None)
               基类: openpyxl.descriptors.serialisable.Serialisable
               field
                             Values must be of type <class 'int' >
               level
                             Values must be of type <class 'int' >
               name
                             Values must be of type <class 'str' >
               nameLen
                             Values must be of type <class 'int' >
               pLen
                             Values must be of type <class 'int' >
               pPos
                             Values must be of type <class 'int' >
               showAsCaption
                             Values must be of type <class 'bool' >
               showCell
                             Values must be of type <class 'bool' >
               showTip
                             Values must be of type <class 'bool' >
               tagname = 'mps'
```

```
class openpyxl.pivot.table.PageField(fld=None,
                                                     item=None,
                                                                   hier=None,
                                                                                 name=None,
                                        cap=None, extLst=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
     cap
         Values must be of type <class 'str' >
     extLst
         Values must be of type <class 'openpyxl.descriptors.excel.ExtensionList' >
     fld
         Values must be of type <class 'int' >
     hier
         Values must be of type <class 'int' >
     item
         Values must be of type <class 'int' >
     name
         Values must be of type <class 'str' >
     tagname = 'pageField'
class openpyxl.pivot.table.PivotArea(references=(), extLst=None, field=None, type='normal',
                                        dataOnly=True,
                                                          labelOnly=None,
                                                                             qrandRow=None,
                                        grandCol=None,
                                                           cacheIndex=None,
                                                                                outline = True,
                                        offset=None,
                                                             collapsedLevelsAreSubtotals=None,
                                        axis=None, fieldPosition=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
     axis
         Value must be one of { 'axisValues', 'axisCol', 'axisRow', 'axisPage' }
     cacheIndex
         Values must be of type <class 'bool' >
     {\tt collapsedLevelsAreSubtotals}
         Values must be of type <class 'bool' >
     dataOnly
         Values must be of type <class 'bool' >
     extLst
         Values must be of type <class 'openpyxl.descriptors.excel.ExtensionList' >
     field
         Values must be of type <class 'int' >
     fieldPosition
         Values must be of type <class 'int' >
```

```
grandCol
         Values must be of type <class 'bool' >
     grandRow
         Values must be of type <class 'bool' >
     labelOnly
         Values must be of type <class 'bool' >
     offset
         Values must be of type < class 'str' >
     outline
         Values must be of type <class 'bool' >
     references
         Wrap a sequence in an containing object
     tagname = 'pivotArea'
     type
         Value must be one of { 'topEnd', 'data', 'topRight', 'normal', 'all', 'button',
         'origin' }
class openpyxl.pivot.table.PivotField(items=(),
                                                       autoSortScope = None,
                                                                                name=None.
                                         axis=None, dataField=None, subtotalCaption=None,
                                         showDropDowns = True,
                                                                          hiddenLevel=None,
                                         uniqueMemberProperty=None,
                                                                              compact = True,
                                         allDrilled=None,
                                                           numFmtId=None,
                                                                               outline = True,
                                         subtotalTop = True, dragToRow = True, dragToCol = True,
                                         multipleItemSelectionAllowed=None, dragToPage=True,
                                         dragToData = True,
                                                             dragOff = True,
                                                                              showAll = True,
                                         insertBlankRow=None,\ serverField=None,\ insertPage-
                                         Break=None, autoShow=None, topAutoShow=True,
                                         hideNewItems = None, measureFilter = None, include-
                                         NewItemsInFilter=None, itemPageCount=10, sort-
                                         Type='manual', dataSourceSort=None, nonAutoSort-
                                         Default=None, rankBy=None, defaultSubtotal=True,
                                         sumSubtotal = None, countASubtotal = None, avgSubto-
                                                    maxSubtotal = None, minSubtotal = None,
                                         tal=None,
                                         productSubtotal = None, countSubtotal = None, stdDe-
                                         vSubtotal = None, stdDevPSubtotal = None, varSubto-
                                         tal=None, varPSubtotal=None, showPropCell=None,
                                         showPropTip=None, showPropAsCaption=None, de-
                                         faultAttributeDrillState=None, extLst=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
```

```
allDrilled
    Values must be of type <class 'bool' >
autoShow
    Values must be of type <class 'bool' >
autoSortScope
    Values must be of type <class 'openpyxl.pivot.table.AutoSortScope' >
avgSubtotal
    Values must be of type <class 'bool' >
axis
    Value must be one of { 'axisValues' , 'axisCol' , 'axisRow' , 'axisPage' }
compact
    Values must be of type <class 'bool' >
countASubtotal
    Values must be of type <class 'bool' >
countSubtotal
    Values must be of type <class 'bool' >
dataField
    Values must be of type <class 'bool' >
dataSourceSort
    Values must be of type <class 'bool' >
defaultAttributeDrillState
    Values must be of type <class 'bool' >
defaultSubtotal
    Values must be of type <class 'bool' >
drag0ff
    Values must be of type <class 'bool' >
dragToCol
    Values must be of type <class 'bool' >
dragToData
    Values must be of type <class 'bool' >
dragToPage
    Values must be of type <class 'bool' >
dragToRow
    Values must be of type <class 'bool' >
```

```
extLst
    Values must be of type <class 'openpyxl.descriptors.excel.ExtensionList' >
hiddenLevel
    Values must be of type <class 'bool' >
hideNewItems
    Values must be of type <class 'bool' >
includeNewItemsInFilter
    Values must be of type <class 'bool' >
insertBlankRow
    Values must be of type <class 'bool' >
insertPageBreak
    Values must be of type <class 'bool' >
\verb|itemPageCount|
    Values must be of type <class 'int' >
items
    Wrap a sequence in an containing object
maxSubtotal
    Values must be of type <class 'bool' >
measureFilter
    Values must be of type <class 'bool' >
minSubtotal
    Values must be of type <class 'bool' >
{\tt multipleItemSelectionAllowed}
    Values must be of type <class 'bool' >
name
    Values must be of type <class 'str' >
nonAutoSortDefault
    Values must be of type <class 'bool' >
numFmtId
    Values must be of type <class 'int' >
outline
    Values must be of type <class 'bool' >
productSubtotal
    Values must be of type <class 'bool' >
```

```
rankBy
    Values must be of type <class 'int' >
serverField
    Values must be of type <class 'bool' >
showAll
    Values must be of type <class 'bool' >
showDropDowns
    Values must be of type <class 'bool' >
{\tt showPropAsCaption}
    Values must be of type <class 'bool' >
showPropCell
    Values must be of type <class 'bool' >
showPropTip
    Values must be of type <class 'bool' >
sortType
    Value must be one of { 'ascending', 'manual', 'descending' }
stdDevPSubtotal
    Values must be of type <class 'bool' >
stdDevSubtotal
    Values must be of type <class 'bool' >
subtotalCaption
    Values must be of type <class 'str' >
subtotalTop
    Values must be of type <class 'bool' >
sumSubtotal
    Values must be of type <class 'bool' >
tagname = 'pivotField'
topAutoShow
    Values must be of type <class 'bool' >
uniqueMemberProperty
    Values must be of type <class 'str' >
varPSubtotal
    Values must be of type <class 'bool' >
varSubtotal
    Values must be of type <class 'bool' >
```

```
class openpyxl.pivot.table.PivotFilter(fld=None, mpFld=None, type=None, evalOrder=None,
                                            id=None, iMeasureHier=None, iMeasureFld=None,
                                            name=None, description=None, stringValue1=None,
                                            stringValue2=None, autoFilter=None, extLst=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
     autoFilter
          Values must be of type <class 'openpyxl.worksheet.filters.AutoFilter' >
     description
          Values must be of type <class 'str' >
     evalOrder
          Values must be of type <class 'int' >
     extLst
          Values must be of type <class 'openpyxl.descriptors.excel.ExtensionList' >
     fld
          Values must be of type < class 'int' >
     iMeasureFld
          Values must be of type <class 'int' >
     iMeasureHier
          Values must be of type <class 'int' >
     id
          Values must be of type < class 'int' >
     mpFld
          Values must be of type <class 'int' >
     name
          Values must be of type <class 'str' >
     stringValue1
          Values must be of type <class 'str' >
     stringValue2
          Values must be of type <class 'str' >
     tagname = 'filter'
     type
          Value must be one of { 'Q3', 'sum', 'captionLessThan', 'valueNotEqual', 'lastMonth',
          'lastYear', 'M5', 'valueEqual', 'lastQuarter', 'dateNewerThan', 'yesterday', 'Q4',
           {\it `dateOlderThanOrEqual'\,,\,\,`unknown'\,,\,\,`tomorrow'\,,\,\,`valueNotBetween'\,,\,\,`captionEndsWith'} 
            \text{`M3'} \ , \ \text{`M10'} \ , \ \text{`captionNotContains'} \ , \ \text{`nextQuarter'} \ , \ \text{`M12'} \ , \ \text{`captionGreaterThan'} 
           'today', 'thisWeek', 'thisYear', 'captionBeginsWith', 'captionContains', 'count',
```

```
 `valueGreaterThanOrEqual'\ ,\ ``lastWeek'\ ,\ ``percent'\ ,\ ``yearToDate'\ ,\ ``captionNotEqual'\ ,
         'Q1', 'captionLessThanOrEqual', 'valueGreaterThan', 'captionNotBetween', 'M7',
         'M2', 'captionEqual', 'nextYear', 'captionNotEndsWith', 'M8', 'captionBetween',
         'valueBetween', 'M11', 'thisMonth', 'M4', 'captionNotBeginsWith', 'dateBetween', 'M6',
         'dateEqual', 'nextWeek', 'dateNotBetween', 'thisQuarter', 'captionGreaterThanOrEqual'
           'valueLessThan', 'Q2', 'dateNotEqual', 'M1', 'dateNewerThanOrEqual', 'M9',
         'valueLessThanOrEqual', 'dateOlderThan', 'nextMonth' }
class openpyxl.pivot.table.PivotFilters(count=None, filter=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
     count
         Values must be of type <class 'int' >
     filter
         Values must be of type <class 'openpyxl.pivot.table.PivotFilter' >
class openpyxl.pivot.table.PivotHierarchy(outline=None,
                                                                     multiple Item Selection Al-
                                             lowed = None,
                                                              subtotalTop=None,
                                                                                    showIn-
                                             FieldList=None,
                                                                dragToRow=None,
                                                                                    dragTo-
                                             Col=None, dragToPage=None, dragToData=None,
                                             dragOff=None,
                                                              includeNewItemsInFilter=None,
                                             caption=None,
                                                                mps=(),
                                                                            members=None,
                                             extLst=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
     caption
         Values must be of type <class 'str' >
     drag0ff
         Values must be of type <class 'bool' >
     dragToCol
         Values must be of type <class 'bool' >
     dragToData
         Values must be of type <class 'bool' >
     dragToPage
         Values must be of type <class 'bool' >
     dragToRow
         Values must be of type <class 'bool' >
     extLst
         Values must be of type <class 'openpyxl.descriptors.excel.ExtensionList' >
     \verb|includeNewItemsInFilter| \\
         Values must be of type <class 'bool' >
```

```
members
        Values must be of type <class 'openpyxl.pivot.table.MemberList' >
    mps
        Wrap a sequence in an containing object
    multipleItemSelectionAllowed
        Values must be of type <class 'bool' >
    outline
        Values must be of type <class 'bool' >
    showInFieldList
        Values must be of type <class 'bool' >
    subtotalTop
        Values must be of type <class 'bool' >
    tagname = 'pivotHierarchy'
Headers=None, showRowStripes=None, showCol-
                                          Stripes=None, showLastColumn=None)
    基类: openpyxl.descriptors.serialisable.Serialisable
    name
        Values must be of type <class 'str' >
    showColHeaders
        Values must be of type <class 'bool' >
    showColStripes
        Values must be of type <class 'bool' >
    showLastColumn
        Values must be of type <class 'bool' >
    showRowHeaders
        Values must be of type <class 'bool' >
    showRowStripes
        Values must be of type <class 'bool' >
    tagname = 'pivotTableStyleInfo'
```

```
class openpyxl.pivot.table.Reference(field=None,
                                                       count=None,
                                                                       selected=None.
                                                                                        byPosi-
                                         tion=None,
                                                        relative = None,
                                                                          defaultSubtotal=None,
                                         sumSubtotal = None, \quad countASubtotal = None, \quad avgSubto-
                                         tal=None, \ maxSubtotal=None, \ minSubtotal=None, \ prod-
                                         uctSubtotal = None, \quad countSubtotal = None, \quad stdDevSubto-
                                         tal=None, stdDevPSubtotal=None, varSubtotal=None,
                                         varPSubtotal=None, x=None, extLst=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
     avgSubtotal
          Values must be of type <class 'bool' >
     byPosition
          Values must be of type <class 'bool' >
     count
     countASubtotal
          Values must be of type <class 'bool' >
     countSubtotal
          Values must be of type <class 'bool' >
     defaultSubtotal
          Values must be of type <class 'bool' >
     extLst
          Values must be of type <class 'openpyxl.descriptors.excel.ExtensionList' >
     field
          Values must be of type <class 'int' >
     maxSubtotal
          Values must be of type <class 'bool' >
     minSubtotal
          Values must be of type <class 'bool' >
     productSubtotal
          Values must be of type <class 'bool' >
     relative
          Values must be of type <class 'bool' >
     selected
          Values must be of type <class 'bool' >
     stdDevPSubtotal
          Values must be of type <class 'bool' >
```

```
stdDevSubtotal
         Values must be of type <class 'bool' >
     sumSubtotal
         Values must be of type <class 'bool' >
     tagname = 'reference'
     varPSubtotal
         Values must be of type <class 'bool' >
     varSubtotal
         Values must be of type <class 'bool' >
     x
         Values must be of type <class 'int' >
class openpyxl.pivot.table.RowColField(x=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
     tagname = 'field'
     x
         Values must be of type <class 'int' >
class openpyxl.pivot.table.RowColItem(t='data', r=0, i=0, x=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
     i
         Values must be of type <class 'int' >
     r
         Values must be of type <class 'int' >
     t
         Value must be one of { 'stdDevP', 'sum', 'blank', 'data', 'min', 'countA', 'var'
         , 'max', 'grand', 'varP', 'stdDev', 'product', 'default', 'avg', 'count'}
     tagname = 'i'
     x
         A sequence (list or tuple) that may only contain objects of the declared type
class openpyxl.pivot.table.RowHierarchiesUsage(count=None, rowHierarchyUsage=())
     基类: openpyxl.descriptors.serialisable.Serialisable
     count
     rowHierarchyUsage
         A sequence (list or tuple) that may only contain objects of the declared type
     tagname = 'rowHierarchiesUsage'
```

class openpyxl.pivot.table.TableDefinition(name=None, cacheId=None, dataOnRows=False,

dataPosition = None, dataCaption = None, grand-Total Caption = None,errorCaption=None,showError=False, missingCaption=None, $showMissing = True, \quad pageStyle = None, \quad pivotTa$ bleStyle=None, vacatedStyle=None, tag=None,updatedVersion = 0, minRefreshableVersion = 0, asteriskTotals = False, showItems = True, edit-Data = False, disableFieldList=False, showCalcMbrs = True. visualTotals = True,showMulshowDataDropDown = True,tipleLabel = True, showDrill=True, printDrill=False, showMember-PropertyTips=True, showDataTips=True, $able {\it Wizard=True},\ enable {\it Drill=True},\ enable {\it Field-Irue},\ enable {\it Field-Irue}$ Properties = True, preserve Formatting = True, use-AutoFormatting=False, pageWrap=0, pageOver-ThenDown = False. subtotal Hidden Items = False.rowGrandTotals = True, colGrandTotals = True, fieldPrintTitles=False, itemPrintTitles = False, mergeItem = False, showDropZones = True, creat $edVersion{=}0, \quad indent{=}1, \quad showEmptyRow{=}False,$ showEmptyCol=False, showHeaders=True, compact=True, outline=False, outlineData=False, compactData=True, published=False, gridDrop-Zones=False, immersive=True, multipleField-Filters=None, chartFormat=0, rowHeaderCaption=None, colHeaderCaption=None, fieldListSortAscending=None, mdxSubqueries=None, custom- $ListSort=None, \ autoFormatId=None, \ applyNum$ berFormats=False, applyBorderFormats=False, applyFontFormats = False,applyPatternFormats = False, applyAlignmentFormats = False,applyWidthHeightFormats=False, location=None, pivotFields=(),rowFields=(),rowItems=(),colFields=(),colItems=(),pageFields=(),dataFields=(),formats=(),conditional Formats=(), chartFormats=(), pivotHierarchies=(), pivotTableStyleInfo=None, filters=(), rowHierarchiesUsage=None, colHierarchiesUsage=None, extLst=None, id=None)

基类: openpyxl.descriptors.serialisable.Serialisable

```
applyAlignmentFormats
    Values must be of type <class 'bool' >
applyBorderFormats
    Values must be of type <class 'bool' >
applyFontFormats
    Values must be of type <class 'bool' >
applyNumberFormats
    Values must be of type <class 'bool' >
applyPatternFormats
    Values must be of type <class 'bool' >
applyWidthHeightFormats
    Values must be of type <class 'bool' >
asteriskTotals
    Values must be of type <class 'bool' >
autoFormatId
    Values must be of type <class 'int' >
cache = None
cacheId
    Values must be of type <class 'int' >
chartFormat
    Values must be of type <class 'int' >
chartFormats
    Wrap a sequence in an containing object
colFields
    Wrap a sequence in an containing object
colGrandTotals
    Values must be of type <class 'bool' >
colHeaderCaption
    Values must be of type <class 'str' >
colHierarchiesUsage
    Values must be of type <class 'openpyxl.pivot.table.ColHierarchiesUsage' >
colItems
    Wrap a sequence in an containing object
compact
    Values must be of type <class 'bool' >
```

```
compactData
    Values must be of type <class 'bool' >
conditionalFormats
    Wrap a sequence in an containing object
createdVersion
    Values must be of type <class 'int' >
customListSort
    Values must be of type <class 'bool' >
dataCaption
    Values must be of type <class 'str' >
dataFields
    Wrap a sequence in an containing object
dataOnRows
    Values must be of type <class 'bool' >
dataPosition
    Values must be of type <class 'int' >
disableFieldList
    Values must be of type <class 'bool' >
editData
    Values must be of type <class 'bool' >
enableDrill
    Values must be of type <class 'bool' >
enableFieldProperties
    Values must be of type <class 'bool' >
enableWizard
    Values must be of type <class 'bool' >
errorCaption
    Values must be of type <class 'str' >
extLst
    Values must be of type <class 'openpyxl.descriptors.excel.ExtensionList' >
fieldListSortAscending
    Values must be of type <class 'bool' >
fieldPrintTitles
    Values must be of type <class 'bool' >
```

```
filters
    Wrap a sequence in an containing object
formats
    Wrap a sequence in an containing object
grandTotalCaption
    Values must be of type <class 'str' >
gridDropZones
    Values must be of type <class 'bool' >
id
    Values must be of type <class 'str' >
immersive
    Values must be of type <class 'bool' >
indent
    Values must be of type <class 'int' >
itemPrintTitles
    Values must be of type <class 'bool' >
location
    Values must be of type <class 'openpyxl.pivot.table.Location' >
mdxSubqueries
    Values must be of type <class 'bool' >
mergeItem
    Values must be of type <class 'bool' >
mime_type = 'application/vnd.openxmlformats-officedocument.spreadsheetml.pivotTable+xml'
minRefreshableVersion
    Values must be of type <class 'int' >
missingCaption
    Values must be of type <class 'str' >
multipleFieldFilters
    Values must be of type <class 'bool' >
name
    Values must be of type <class 'str' >
outline
    Values must be of type <class 'bool' >
outlineData
    Values must be of type <class 'bool' >
```

```
pageFields
    Wrap a sequence in an containing object
pageOverThenDown
    Values must be of type <class 'bool' >
pageStyle
    Values must be of type <class 'str' >
pageWrap
    Values must be of type <class 'int' >
path
pivotFields
    Wrap a sequence in an containing object
pivotHierarchies
    Wrap a sequence in an containing object
pivotTableStyle
    Values must be of type <class 'str' >
pivotTableStyleInfo
    Values must be of type <class 'openpyxl.pivot.table.PivotTableStyle' >
preserveFormatting
    Values must be of type <class 'bool' >
printDrill
    Values must be of type <class 'bool' >
published
    Values must be of type <class 'bool' >
rel_type = 'http://schemas.openxmlformats.org/officeDocument/2006/relationships/pivotTable'
rowFields
    Wrap a sequence in an containing object
rowGrandTotals
    Values must be of type <class 'bool' >
rowHeaderCaption
    Values must be of type <class 'str' >
rowHierarchiesUsage
    Values must be of type <class 'openpyxl.pivot.table.RowHierarchiesUsage' >
rowItems
    Wrap a sequence in an containing object
```

```
showCalcMbrs
    Values must be of type <class 'bool' >
{\tt showDataDropDown}
    Values must be of type <class 'bool' >
showDataTips
    Values must be of type <class 'bool' >
showDrill
    Values must be of type <class 'bool' >
showDropZones
    Values must be of type <class 'bool' >
showEmptyCol
    Values must be of type <class 'bool' >
showEmptyRow
    Values must be of type <class 'bool' >
showError
    Values must be of type <class 'bool' >
showHeaders
    Values must be of type <class 'bool' >
showItems
    Values must be of type <class 'bool' >
{\tt showMemberPropertyTips}
    Values must be of type <class 'bool' >
showMissing
    Values must be of type <class 'bool' >
showMultipleLabel
    Values must be of type <class 'bool' >
{\tt subtotalHiddenItems}
    Values must be of type <class 'bool' >
tag
    Values must be of type <class 'str' >
tagname = 'pivotTableDefinition'
to_tree()
updatedVersion
    Values must be of type <class 'int' >
```

```
useAutoFormatting
          Values must be of type <class 'bool' >
     vacatedStyle
          Values must be of type <class 'str' >
     visualTotals
          Values must be of type <class 'bool' >
openpyxl.pivot.table.tostring(element,
                                                          encoding='utf-8',
                                                                                method=None,
                                 short_empty_elements=True)
     Generate string representation of XML element.
     All subelements are included. If encoding is "unicode", a string is returned. Otherwise a bytestring
     is returned.
     element is an Element instance, encoding is an optional output encoding defaulting to US-ASCII,
     method is an optional output which can be one of "xml" (default), "html", "text" or "c14n".
     Returns an (optionally) encoded string containing the XML data.
openpyxl.reader package
Submodules
openpyxl.reader.drawings module
openpyxl.reader.drawings.find_images(archive, path)
     Given the path to a drawing file extract charts and images
     Ingore errors due to unsupported parts of DrawingML
openpyxl.reader.excel module
Read an xlsx file into Python
class openpyxl.reader.excel.ExcelReader(fn,
                                                       read\_only=False,
                                                                               keep\_vba=False,
                                             data_only=False, keep_links=True)
     基类: object
     Read an Excel package and dispatch the contents to the relevant modules
     read()
     read\_chartsheet(sheet, rel)
     read_manifest()
     read_properties()
```

```
read_strings()
     read theme()
     read_workbook()
     read_worksheets()
openpyxl.reader.excel.load_workbook(filename,
                                                       read\_only=False,
                                                                               keep\_vba=False,
                                        data_only=False, keep_links=True)
     Open the given filename and return the workbook
          参数
               • filename (string or a file-like object open in binary mode c.f., zipfile.ZipFile) -
                 the path to open or a file-like object
               • read only (bool) - optimised for reading, content cannot be edited
               • keep_vba (bool) - preseve vba content (this does NOT mean you can use it)
               • data_only (bool) - controls whether cells with formulae have either the formula
                 (default) or the value stored the last time Excel read the sheet
               • keep_links (bool) - whether links to external workbooks should be preserved. The
                 default is True
          返回类型 openpyxl.workbook.Workbook
     注解:
              When using lazy load, all worksheets will be openpyxl.worksheet.iter_worksheet.
     IterableWorksheet and the returned workbook will be read-only.
openpyxl.reader.strings module
openpyxl.reader.strings.read_string_table(xml_source)
     Read in all shared strings in the table
openpyxl.reader.workbook module
class openpyxl.reader.workbook.WorkbookParser(archive,
                                                                          workbook\_part\_name,
                                                   keep\_links = True)
     基类: object
     assign_names()
```

Find all sheets in the workbook and return the link to the source file.

Bind reserved names to parsed worksheets

find\_sheets()

```
parse()
              pivot_caches
                            Get PivotCache objects
              rels
openpyxl.styles package
Submodules
openpyxl.styles.alignment module
\verb|class| openpyxl.styles.alignment|. A | lignment| (|horizontal=None|, vertical=None|, textRotation=0|, te
                                                                                                                                    wrap Text = None, \quad shrink To Fit = None, \quad indent = 0,
                                                                                                                                     relativeIndent=0, justifyLastLine=None, readin-
                                                                                                                                    gOrder=0, text\_rotation=None, wrap\_text=None,
                                                                                                                                     shrink_to_fit=None, mergeCell=None)
              基类: openpyxl.descriptors.serialisable.Serialisable
              Alignment options for use in styles.
              horizontal
                            Value must be one of { 'fill', 'distributed', 'general', 'left', 'centerContinuous', 'center'
                                'justify', 'right' }
              indent
                            Values must be of type <class 'float' >
              justifyLastLine
                            Values must be of type <class 'bool' >
              readingOrder
                            Values must be of type <class 'float' >
              relativeIndent
                            Values must be of type <class 'float' >
              shrinkToFit
                            Values must be of type <class 'bool' >
              shrink_to_fit
                            Aliases can be used when either the desired attribute name is not allowed or confusing in Python
                            (eg. "type") or a more descriptve name is desired (eg. "underline" for "u")
              tagname = 'alignment'
```

Older XLSM files sometimes contain invalid sheet elements. Warn user when these are removed.

#### textRotation

Value must be one of {0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100, 101, 102, 103, 104, 105, 106, 107, 108, 109, 110, 111, 112, 113, 114, 115, 116, 117, 118, 119, 120, 121, 122, 123, 124, 125, 126, 127, 128, 129, 130, 131, 132, 133, 134, 135, 136, 137, 138, 139, 140, 141, 142, 143, 144, 145, 146, 147, 148, 149, 150, 151, 152, 153, 154, 155, 156, 157, 158, 159, 160, 161, 162, 163, 164, 165, 166, 167, 168, 169, 170, 171, 172, 173, 174, 175, 176, 177, 178, 179, 180}

## text\_rotation

Aliases can be used when either the desired attribute name is not allowed or confusing in Python (eg. "type" ) or a more descriptve name is desired (eg. "underline" for "u" )

#### vertical

Value must be one of { 'justify', 'distributed', 'center', 'bottom', 'top' }

#### wrapText

Values must be of type <class 'bool' >

#### wrap\_text

Aliases can be used when either the desired attribute name is not allowed or confusing in Python (eg. "type") or a more descriptve name is desired (eg. "underline" for "u")

# openpyxl.styles.borders module

 $\verb|class| openpyxl.styles.borders.Border| (left = <|copenpyxl.styles.borders.Side| | object > | ob$ 

Parameters: style=None,color=None, right = < open pyxl. styles. borders. Sideobject> Parameters: style=None,color=None, $top = \langle openpyxl.styles.borders.Side \rangle$ object> Pastyle=None,color=None, rameters:bottom = < open pyxl. styles. borders. Sideobject> Pastyle=None,color=None, rameters: diagonal=<openpyxl.styles.borders.Side object> Parameters:  $style=None, color=None, diagonal\_direction=None, ver$ tical=None, horizontal=None, diagonal Up=False, diagonalDown=False, outline=True, start=None, end=None)

基类: openpyxl.descriptors.serialisable.Serialisable

Border positioning for use in styles.

#### bottom

Values must be of type <class 'openpyxl.styles.borders.Side' >

```
diagonal
          Values must be of type <class 'openpyxl.styles.borders.Side' >
     diagonalDown
          Values must be of type <class 'bool' >
     diagonalUp
          Values must be of type < class 'bool' >
     end
          Values must be of type <class 'openpyxl.styles.borders.Side' >
     horizontal
          Values must be of type <class 'openpyxl.styles.borders.Side' >
     left
          Values must be of type <class 'openpyxl.styles.borders.Side' >
     outline
          Values must be of type <class 'bool' >
     right
          Values must be of type <class 'openpyxl.styles.borders.Side' >
     start
          Values must be of type <class 'openpyxl.styles.borders.Side' >
     tagname = 'border'
     top
          Values must be of type <class 'openpyxl.styles.borders.Side' >
     vertical
          Values must be of type <class 'openpyxl.styles.borders.Side' >
class openpyx1.styles.borders.Side(style=None, color=None, border_style=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
     Border options for use in styles. Caution: if you do not specify a border_style, other attributes will
     have no effect!
     border_style
          Aliases can be used when either the desired attribute name is not allowed or confusing in Python
          (eg. "type") or a more descriptve name is desired (eg. "underline" for "u")
     color
          Values must be of type <class 'openpyxl.styles.colors.Color' >
     style
          Value must be one of { 'medium', 'thick', 'dashDotDot', 'dotted', 'double',
```

```
'mediumDashDotDot', 'hair', 'slantDashDot', 'dashDot', 'mediumDashed', 'dashed'
           'mediumDashDot', 'thin' }
openpyxl.styles.builtins module
openpyxl.styles.cell_style module
class openpyxl.styles.cell_style.ArrayDescriptor(key)
     基类: object
class openpyxl.styles.cell_style.CellStyle(numFmtId=0, fontId=0, fillId=0, borderId=0,
                                              xfId=None,
                                                             quotePrefix=None,
                                                                                  pivotBut-
                                              ton=None,
                                                           applyNumberFormat=None,
                                                                                        ap-
                                              plyFont=None,
                                                               applyFill=None,
                                                                                  applyBor-
                                              der=None, applyAlignment=None, applyProtec-
                                              tion=None, alignment=None, protection=None,
                                              extLst=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
     alignment
         Values must be of type <class 'openpyxl.styles.alignment.Alignment' >
     applyAlignment
     applyBorder
         Values must be of type <class 'bool' >
     applyFill
         Values must be of type <class 'bool' >
     applyFont
         Values must be of type <class 'bool' >
     applyNumberFormat
         Values must be of type <class 'bool' >
     applyProtection
     borderId
         Values must be of type <class 'int' >
     extLst
         Values must be of type <class 'openpyxl.descriptors.excel.ExtensionList' >
     fillId
         Values must be of type <class 'int' >
     fontId
         Values must be of type <class 'int' >
```

```
classmethod from_array(style)
          Convert from StyleArray
     numFmtId
          Values must be of type <class 'int' >
     pivotButton
          Values must be of type <class 'bool' >
     protection
          Values must be of type <class 'openpyxl.styles.protection.Protection' >
     quotePrefix
          Values must be of type <class 'bool' >
     tagname = 'xf'
     to_array()
          Convert to StyleArray
     xfId
          Values must be of type <class 'int' >
class openpyxl.styles.cell_style.CellStyleList(count=None, xf=())
     基类: openpyxl.descriptors.serialisable.Serialisable
     alignment
          A sequence (list or tuple) that may only contain objects of the declared type
     count
     protection
          A sequence (list or tuple) that may only contain objects of the declared type
     tagname = 'cellXfs'
     xf
          A sequence (list or tuple) that may only contain objects of the declared type
class openpyxl.styles.cell_style.StyleArray
     基类: array.array
     Simplified named tuple with an array
     alignmentId
     borderId
     fillId
     fontId
     numFmtId
```

```
protectionId
     quotePrefix
     tagname = 'xf'
     xfId
openpyxl.styles.colors module
class openpyxl.styles.colors.Color(rqb='000000000', indexed=None, auto=None, theme=None,
                                     tint=0.0, index=None, type='rgb')
     基类: openpyxl.descriptors.serialisable.Serialisable
     Named colors for use in styles.
     auto
         Values must be of type <class 'bool' >
     index
     indexed
         Values must be of type <class 'int' >
     rgb
         Values must be of type <class 'str' >
     tagname = 'color'
     theme
         Values must be of type <class 'int' >
     tint
         Values must be of type <class 'float' >
     type
         Values must be of type <class 'str' >
     value
class openpyxl.styles.colors.ColorDescriptor(*args, **kw)
     基类: openpyxl.descriptors.base.Typed
     expected_type
         Color 的别名
class openpyxl.styles.colors.ColorList(indexedColors=(), mruColors=())
     基类: openpyxl.descriptors.serialisable.Serialisable
     index
```

pivotButton

```
indexedColors
         Wrap a sequence in an containing object
     mruColors
         Wrap a sequence in an containing object
     tagname = 'colors'
class openpyxl.styles.colors.RGB(*args, **kw)
     基类: openpyxl.descriptors.base.Typed
     Descriptor for aRGB values If not supplied alpha is 00
     expected_type
         builtins.str 的别名
class openpyxl.styles.colors.RgbColor(rgb=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
     rgb
         Values must be of type <class 'str' >
     tagname = 'rgbColor'
openpyxl.styles.differential module
class openpyxl.styles.differential.DifferentialStyle(font=None,
                                                                             numFmt=None,
                                                         fill=None,
                                                                      alignment=None,
                                                                                         bor-
                                                         der=None,
                                                                            protection=None,
                                                         extLst=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
     alignment
         Values must be of type <class 'openpyxl.styles.alignment.Alignment' >
     border
         Values must be of type <class 'openpyxl.styles.borders.Border' >
     fill
         Values must be of type <class 'openpyxl.styles.fills.Fill' >
     font
         Values must be of type <class 'openpyxl.styles.fonts.Font' >
     numFmt
         Values must be of type <class 'openpyxl.styles.numbers.NumberFormat' >
     protection
         Values must be of type <class 'openpyxl.styles.protection.Protection' >
     tagname = 'dxf'
```

```
class openpyxl.styles.differential.DifferentialStyleList(dxf=())
     基类: openpyxl.descriptors.serialisable.Serialisable
     Deduping container for differential styles.
     add(dxf)
          Add a differential style and return its index
     append(dxf)
          Check to see whether style already exists and append it if does not.
     dxf
          A sequence (list or tuple) that may only contain objects of the declared type
     styles
          Aliases can be used when either the desired attribute name is not allowed or confusing in Python
          (eg. "type") or a more descriptve name is desired (eg. "underline" for "u")
     tagname = 'dxfs'
openpyxl.styles.fills module
class openpyxl.styles.fills.Fill
     基类: openpyxl.descriptors.serialisable.Serialisable
     Base class
     classmethod from_tree(el)
          Create object from XML
     tagname = 'fill'
class openpyxl.styles.fills.GradientFill(type='linear', degree=0, left=0, right=0, top=0, bot-
                                              tom=0, stop=()
     基类: openpyxl.styles.fills.Fill
     Fill areas with gradient
     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% of the cell.

#### bottom

Values must be of type <class 'float' >

```
degree
          Values must be of type <class 'float' >
     fill_type
          Aliases can be used when either the desired attribute name is not allowed or confusing in Python
          (eg. "type" ) or a more descriptve name is desired (eg. "underline" for "u" )
     left
          Values must be of type <class 'float' >
     right
          Values must be of type <class 'float' >
     stop
     tagname = 'gradientFill'
     to_tree(tagname=None, namespace=None, idx=None)
     top
          Values must be of type <class 'float' >
     type
          Value must be one of { 'linear', 'path' }
class openpyxl.styles.fills.PatternFill(patternType=None,
                                                                                              fg-
                                              Color = < open pyxl.styles.colors.Color
                                                                                          object>
                                              Parameters:
                                                               rgb = '0000000000',
                                                                                  indexed=None,
                                              auto=None, theme=None, tint=0.0, type='rgb', bg-
                                              Color=<openpyxl.styles.colors.Color object> Param-
                                              eters: rgb='00000000', indexed=None, auto=None,
                                              theme=None, tint=0.0, type='rgb', fill type=None,
                                              start_color=None, end_color=None)
     基类: openpyxl.styles.fills.Fill
     Area fill patterns for use in styles. Caution: if you do not specify a fill type, other attributes will have
     no effect!
     bgColor
          Values must be of type <class 'openpyxl.styles.colors.Color' >
     end_color
          Aliases can be used when either the desired attribute name is not allowed or confusing in Python
              "type" ) or a more descriptve name is desired (eg. "underline" for "u" )
          Values must be of type <class 'openpyxl.styles.colors.Color' >
     fill_type
          Aliases can be used when either the desired attribute name is not allowed or confusing in Python
```

328 Chapter 8. API 文档

```
(eg. "type") or a more descriptve name is desired (eg. "underline" for "u")
     patternType
         Value must be one of { 'lightHorizontal' , 'darkHorizontal' , 'lightGray' , 'gray0625' ,
         'darkGray', 'lightGrid', 'gray125', 'solid', 'darkDown', 'darkVertical', 'lightTrellis'
           'lightUp', 'darkTrellis', 'lightDown', 'lightVertical', 'mediumGray', 'darkGrid'
           'darkUp' }
     start_color
         Aliases can be used when either the desired attribute name is not allowed or confusing in Python
         (eg. "type") or a more descriptve name is desired (eg. "underline" for "u")
     tagname = 'patternFill'
     to_tree(tagname=None, idx=None)
class openpyxl.styles.fills.Stop(color, position)
     基类: openpyxl.descriptors.serialisable.Serialisable
     color
         Values must be of type <class 'openpyxl.styles.colors.Color' >
     position
         Values must be of type <class 'float' >
     tagname = 'stop'
class openpyxl.styles.fills.StopList(name=None, **kw)
     基类: openpyxl.descriptors.sequence.Sequence
     expected_type
         Stop 的别名
openpyxl.styles.fonts module
class openpyxl.styles.fonts.Font(name=None, sz=None, b=None, i=None, charset=None,
                                   u=None,
                                              strike = None,
                                                              color=None.
                                                                             scheme=None,
                                   family=None,
                                                   size=None,
                                                                 bold=None.
                                                                               italic=None,
                                   strikethrough=None,
                                                        underline=None,
                                                                           vertAlign=None,
                                   outline=None, shadow=None, condense=None, extend=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
     Font options used in styles.
     UNDERLINE_DOUBLE = 'double'
     UNDERLINE_DOUBLE_ACCOUNTING = 'doubleAccounting'
     UNDERLINE_SINGLE = 'single'
     UNDERLINE_SINGLE_ACCOUNTING = 'singleAccounting'
```

```
b
    Values must be of type <class 'bool' >
bold
    Aliases can be used when either the desired attribute name is not allowed or confusing in Python
    (eg. "type") or a more descriptve name is desired (eg. "underline" for "u")
charset
    Values must be of type <class 'int' >
color
    Values must be of type <class 'openpyxl.styles.colors.Color' >
condense
    Values must be of type <class 'bool' >
extend
    Values must be of type <class 'bool' >
family
    Values must be of type <class 'float' >
classmethod from tree (node)
    Set default value for underline if child element is present
i
    Values must be of type <class 'bool' >
italic
    Aliases can be used when either the desired attribute name is not allowed or confusing in Python
    (eg. "type") or a more descriptve name is desired (eg. "underline" for "u")
name
    Values must be of type <class 'str' >
outline
    Values must be of type <class 'bool' >
scheme
    Value must be one of { 'major', 'minor' }
shadow
    Values must be of type <class 'bool' >
size
    Aliases can be used when either the desired attribute name is not allowed or confusing in Python
    (eg. "type" ) or a more descriptve name is desired (eg. "underline" for "u" )
strike
    Values must be of type <class 'bool' >
```

#### strikethrough

```
Aliases can be used when either the desired attribute name is not allowed or confusing in Python (eg. "type" ) or a more descriptve name is desired (eg. "underline" for "u" )

sz

Values must be of type <class 'float' >

tagname = 'font'

u

Value must be one of { 'singleAccounting' , 'single' , 'double' , 'doubleAccounting' }

underline

Aliases can be used when either the desired attribute name is not allowed or confusing in Python (eg. "type" ) or a more descriptve name is desired (eg. "underline" for "u" )

vertAlign
```

Value must be one of { 'baseline' , 'superscript' , 'subscript' }

## openpyxl.styles.named\_styles module

class openpyxl.styles.named\_styles.NamedStyle(name='Normal', font=<openpyxl.styles.fonts.Font object> Parameters: name=None,charset = None,family=None, b = False, i=False, strike=None,outline=None, shadow=None, condense=None, color=None.extend=None. sz=None. u=None,vertAlign=None,scheme=None,fill=<openpyxl.styles.fills.PatternFill ject >Parameters:  $pattern\,Type=None,$ fgColor = < open pyxl. styles. colors. Colorobject> Parameters: rqb = '0000000000', indexed=None, auto=None, theme = None,tint=0.0, type = 'rgb',Color = < open pyxl.styles.colors.Colorobject >Parameters: rgb = '0000000000', indexed=None, auto=None,theme=None,tint=0.0, type = 'rgb',der=<openpyxl.styles.borders.Border object> Parameters: outline = True, diagonal Up = False,diagonalDown=False, start=None, end=None,left=<openpyxl.styles.borders.Side object> Parameters: style=None,color=None,  $right = <\! open pyxl.styles.borders.Side$ object> Parameters:style=None,color=None, top = < open pyxl. styles. borders. Sideobject> Parameters: style=None, color=None, bot $tom = <\! open pyxl.styles.borders.Side$ object> Parameters: style=None, color=None, diagonal = < open pyxl. styles. borders. Sideobject> Parameters: style=None,color=None, vertical=None, horizontal=None, alignment = < open pyxl. styles. a lignment. A lignmentobject> Parameters: horizontal=None, vertical=None, textRotation=0, wrap Text=None, shrinkToFit=None, indent=0.0, relativeIndent=0.0, justifyLastLine=None,readingOrder=0.0,  $number\_format=None$ , protection = < open pyxl. styles. protection. Protectionobject> Parameters: locked=True, hid $builtinId=None, \quad hidden=False,$ den=False,

xfId=None)

```
Named and editable styles
     alignment
          Values must be of type <class 'openpyxl.styles.alignment.Alignment' >
     as_name()
          Return relevant named style
     as_tuple()
          Return a style array representing the current style
     as xf()
          Return equivalent XfStyle
     bind(wb)
          Bind a named style to a workbook
     border
          Values must be of type <class 'openpyxl.styles.borders.Border' >
     builtinId
          Values must be of type < class 'int' >
     fill
          Values must be of type <class 'openpyxl.styles.fills.Fill' >
     font
          Values must be of type <class 'openpyxl.styles.fonts.Font' >
     hidden
          Values must be of type <class 'bool' >
     name
          Values must be of type <class 'str' >
     number_format
          Values must be of type <class 'str' >
     protection
          Values must be of type <class 'openpyxl.styles.protection.Protection' >
     xfId
          Index of the style in the list of named styles
class openpyxl.styles.named_styles.NamedStyleList
     基类: list
     Named styles are editable and can be applied to multiple objects
     As only the index is stored in referencing objects the order mus be preserved.
     append(style)
          Append object to the end of the list.
```

#### names

# openpyxl.styles.numbers module class openpyx1.styles.numbers.NumberFormat(numFmtId=None, formatCode=None) 基类: openpyxl.descriptors.serialisable.Serialisable formatCode Values must be of type <class 'str' > numFmtId Values must be of type <class 'int' > class openpyxl.styles.numbers.NumberFormatDescriptor(\*args, \*\*kw) 基类: openpyxl.descriptors.base.String class openpyxl.styles.numbers.NumberFormatList(count=None, numFmt=()) 基类: openpyxl.descriptors.serialisable.Serialisable count numFmt A sequence (list or tuple) that may only contain objects of the declared type openpyxl.styles.numbers.builtin\_format\_code(index) Return one of the standard format codes by index. openpyxl.styles.numbers.builtin\_format\_id(fmt) Return the id of a standard style. openpyxl.styles.numbers.is\_builtin(fmt) openpyxl.styles.numbers.is\_date\_format(fmt) openpyxl.styles.numbers.is\_datetime(fmt) Return date, time or datetime openpyxl.styles.protection module $\verb|class|| openpyxl.styles.protection.Protection(|locked=True, |hidden=False)|$ 基类: openpyxl.descriptors.serialisable.Serialisable Protection options for use in styles. hidden Values must be of type <class 'bool' > locked Values must be of type <class 'bool' >

```
tagname = 'protection'
openpyxl.styles.proxy module
class openpyxl.styles.proxy.StyleProxy(target)
     基类: object
     Proxy formatting objects so that they cannot be altered
     copy(**kw)
         Return a copy of the proxied object. Keyword args will be passed through
         注解: Deprecated: Use copy(obj) or cell.obj = cell.obj + other
openpyxl.styles.styleable module
class openpyxl.styles.styleable.NamedStyleDescriptor
     基类: object
```

```
collection = '_named_styles'
    key = 'xfId'
class openpyxl.styles.styleable.NumberFormatDescriptor
    基类: object
    collection = '_number_formats'
    key = 'numFmtId'
class openpyxl.styles.styleable.StyleArrayDescriptor(key)
    基类: object
class openpyxl.styles.styleable.StyleDescriptor(collection, key)
    基类: object
class openpyxl.styles.styleable.StyleableObject(sheet, style_array=None)
    基类: object
    Base class for styleble objects implementing proxy and lookup functions
    alignment
    border
    fill
    font
```

```
has_style
     number format
     parent
     pivotButton
     protection
     quotePrefix
     style
     style_id
openpyxl.styles.stylesheet module
class openpyxl.styles.stylesheet.Stylesheet(numFmts=None,
                                                                   fonts=(),
                                                                               fills=(),
                                                                                          bor-
                                                 ders=(),
                                                           cellStyleXfs=None,
                                                                                cellXfs=None,
                                                 cellStyles=None, dxfs=(), tableStyles=None,
                                                 colors=None, extLst=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
     borders
          Wrap a sequence in an containing object
     cellStyleXfs
          Values must be of type <class 'openpyxl.styles.cell_style.CellStyleList' >
     cellStyles
          Values must be of type <class 'openpyxl.styles.named_styles._NamedCellStyleList' >
     cellXfs
          Values must be of type <class 'openpyxl.styles.cell style.CellStyleList' >
     colors
          Values must be of type <class 'openpyxl.styles.colors.ColorList' >
     custom_formats
     dxfs
          Wrap a sequence in an containing object
     extLst
          Values must be of type <class 'openpyxl.descriptors.excel.ExtensionList' >
     fills
          Wrap a sequence in an containing object
     fonts
          Wrap a sequence in an containing object
```

336 Chapter 8. API 文档

```
classmethod from_tree(node)
                          Create object from XML
             numFmts
                          Values must be of type <class 'openpyxl.styles.numbers.NumberFormatList' >
             tableStyles
                          Values must be of type <class 'openpyxl.styles.table.TableStyleList' >
             tagname = 'styleSheet'
             to_tree(tagname=None, idx=None, namespace=None)
openpyxl.styles.stylesheet.apply_stylesheet(archive, wb)
             Add styles to workbook if present
openpyxl.styles.stylesheet.write_stylesheet(wb)
openpyxl.styles.table module
class openpyxl.styles.table.TableStyle(name=None, pivot=None, table=None, count=None, table=None, count=None, table=None, ta
                                                                                                                 tableStyleElement=())
             基类: openpyxl.descriptors.serialisable.Serialisable
             count
                          Values must be of type <class 'int' >
             name
                          Values must be of type <class 'str' >
             pivot
                          Values must be of type <class 'bool' >
             table
                          Values must be of type <class 'bool' >
             tableStyleElement
                          A sequence (list or tuple) that may only contain objects of the declared type
             tagname = 'tableStyle'
class openpyxl.styles.table.TableStyleElement(type=None, size=None, dxfId=None)
             基类: openpyxl.descriptors.serialisable.Serialisable
             dxfId
                          Values must be of type <class 'int' >
             size
                          Values must be of type <class 'int' >
             tagname = 'tableStyleElement'
```

```
type
          Value must be one of { 'pageFieldValues', 'totalRow', 'thirdSubtotalRow', 'blankRow',
          'firstTotalCell', 'lastHeaderCell', 'headerRow', 'firstColumnSubheading', 'firstHeaderCell'
          , 'thirdRowSubheading', 'secondRowSubheading', 'thirdSubtotalColumn', 'lastColumn',
          'secondColumnStripe', 'secondSubtotalColumn', 'firstColumn', 'firstRowStripe', 'wholeTable'
           'thirdColumnSubheading', 'firstRowSubheading', 'firstColumnStripe', 'pageFieldLabels'
            'lastTotalCell', 'secondRowStripe', 'firstSubtotalColumn', 'secondColumnSubheading'
            'firstSubtotalRow', 'secondSubtotalRow'}
class openpyxl.styles.table.TableStyleList(count=None,
                                                                                    defaultTa-
                                               bleStyle='TableStyleMedium9',
                                                                                  defaultPivot-
                                               Style='PivotStyleLight16', tableStyle=())
     基类: openpyxl.descriptors.serialisable.Serialisable
     count
     defaultPivotStyle
          Values must be of type <class 'str' >
     defaultTableStyle
          Values must be of type <class 'str' >
     tableStyle
          A sequence (list or tuple) that may only contain objects of the declared type
     tagname = 'tableStyles'
openpyxl.utils package
Submodules
openpyxl.utils.bound_dictionary module
class openpyxl.utils.bound_dictionary.BoundDictionary(reference=None, *args, **kw)
     基类: collections.defaultdict
     A default dictionary where elements are tightly coupled.
     The factory method is responsible for binding the parent object to the child.
     If a reference attribute is assigned then child objects will have the key assigned to this.
     Otherwise it's just a defaultdict.
```

# openpyxl.utils.cell module

338

Collection of utilities used within the package and also available for client code

```
openpyxl.utils.cell.absolute_coordinate(coord_string)
     Convert a coordinate to an absolute coordinate string (B12 -> $B$12)
openpyxl.utils.cell.cols_from_range(range_string)
     Get individual addresses for every cell in a range. Yields one row at a time.
openpyxl.utils.cell.column index from string(str col)
     Convert a column name into a numerical index ('A' -> 1)
openpyxl.utils.cell.coordinate_from_string(coord_string)
     Convert a coordinate string like 'B12' to a tuple ('B', 12)
openpyxl.utils.cell.coordinate to tuple(coordinate)
     Convert an Excel style coordinate to (row, colum) tuple
openpyxl.utils.cell.get_column_interval(start, end)
     Given the start and end columns, return all the columns in the series.
     The start and end columns can be either column letters or 1-based indexes.
openpyxl.utils.cell.get_column_letter(idx)
     Convert a column index into a column letter (3 -> 'C')
openpyxl.utils.cell.quote_sheetname(sheetname)
     Add quotes around sheetnames if they contain spaces.
openpyxl.utils.cell.range_boundaries(range_string)
     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
openpyxl.utils.cell.range_to_tuple(range_string)
     Convert a worksheet range to the sheetname and maximum and minimum coordinate indices
openpyxl.utils.cell.rows_from_range(range_string)
     Get individual addresses for every cell in a range. Yields one row at a time.
```

# openpyxl.utils.dataframe module

## openpyxl.utils.dataframe.dataframe\_to\_rows(df, index=True, header=True)

Convert a Pandas dataframe into something suitable for passing into a worksheet. If index is True then the index will be included, starting one row below the header. If header is True then column headers will be included starting one column to the right. Formatting should be done by client code.

# openpyxl.utils.dataframe.expand\_levels(levels, labels)

Multiindexes need expanding so that subtitles repeat

# openpyxl.utils.datetime module class openpyxl.utils.datetime.GMT 基类: datetime.tzinfo dst(dt)datetime -> DST offset as timedelta positive east of UTC. tzname(dt)datetime -> string name of time zone. utcoffset(dt) datetime -> timedelta showing offset from UTC, negative values indicating West of UTC openpyxl.utils.datetime.days\_to\_time(value) openpyxl.utils.datetime.from\_ISO8601(formatted\_string) Convert from a timestamp string to a datetime object. According to 18.17.4 in the specification the following ISO 8601 formats are supported. Dates B.1.1 and B.2.1 Times B.1.2 and B.2.2 Datetimes B.1.3 and B.2.3 There is no concept of timedeltas openpyxl.utils.datetime.from\_excel(value, offset=2415018.5)

```
Convert a time value to fractions of day
```

openpyxl.utils.datetime.time\_to\_days(value)

openpyxl.utils.datetime.timedelta\_to\_days(value)

Convert a timedelta value to fractions of a day

```
openpyxl.utils.datetime.to_ISO8601(dt)
```

Convert from a datetime to a timestamp string.

```
openpyxl.utils.datetime.to_excel(dt, offset=2415018.5)
```

# openpyxl.utils.escape module

```
OOXML has non-standard escaping for characters <
```

```
openpyxl.utils.escape.escape(value)

Convert ASCII < 31 to OOXML: n == _x + hex(ord(n)) + _

openpyxl.utils.escape.unescape(value)

Convert escaped strings to ASCIII: _x000a_ == n
```

# openpyxl.utils.exceptions module

Definitions for openpyxl shared exception classes.

```
exception openpyxl.utils.exceptions.CellCoordinatesException
     基类: Exception
     Error for converting between numeric and A1-style cell references.
exception openpyxl.utils.exceptions.IllegalCharacterError
     基类: Exception
     The data submitted which cannot be used directly in Excel files. It must be removed or escaped.
exception openpyxl.utils.exceptions.InvalidFileException
     基类: Exception
     Error for trying to open a non-ooxml file.
exception openpyxl.utils.exceptions.NamedRangeException
     基类: Exception
     Error for badly formatted named ranges.
exception openpyxl.utils.exceptions.ReadOnlyWorkbookException
     基类: Exception
     Error for trying to modify a read-only workbook
exception openpyxl.utils.exceptions.SheetTitleException
     基类: Exception
     Error for bad sheet names.
exception openpyxl.utils.exceptions.WorkbookAlreadySaved
     基类: Exception
     Error when attempting to perform operations on a dump workbook while it has already been dumped
     once
openpyxl.utils.formulas module
List of builtin formulae
openpyxl.utils.indexed_list module
class openpyxl.utils.indexed_list.IndexedList(iterable=None)
     基类: list
     List with optimised access by value Based on Alex Martelli's recipe
     http://code.activestate.com/recipes/52303-the-auxiliary-dictionary-idiom-for-sequences-with-/
```

add(value)

```
append(value)
```

Append object to the end of the list.

## index(value)

Return first index of value.

Raises ValueError if the value is not present.

# openpyxl.utils.inference module

```
Type inference functions
```

```
openpyxl.utils.inference.cast_numeric(value)
```

Explicity convert a string to a numeric value

```
openpyxl.utils.inference.cast_percentage(value)
```

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

```
openpyxl.utils.inference.cast time(value)
```

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

#### openpyxl.utils.protection module

```
openpyxl.utils.protection.hash password(plaintext password=")
```

Create a password hash from a given string for protecting a worksheet only. This will not work for encrypting a workbook.

This method is based on the algorithm provided by Daniel Rentz of OpenOffice and the PEAR package Spreadsheet\_Excel\_Writer by Xavier Noguer <moguer@rezebra.com</pre>. See also http://blogs.msdn.
com/b/ericwhite/archive/2008/02/23/the-legacy-hashing-algorithm-in-open-xml.aspx

## openpyxl.utils.units module

```
openpyxl.utils.units.DEFAULT HEADER = 0.3
```

From the ECMA Spec (4th Edition part 1) Page setup: "Left Page Margin in inches" p. 1647

Docs from http://startbigthinksmall.wordpress.com/2010/01/04/points-inches-and-emus-measuring-units-in-office-ope

See also http://msdn.microsoft.com/en-us/library/dd560821(v=office.12).aspx

dxa: The main unit in OOXML is a twentieth of a point. Also called twips. pt: point. In Excel there are 72 points to an inch hp: half-points are used to specify font sizes. A font-size of 12pt equals 24 half points pct: Half-points are used to specify font sizes. A font-size of 12pt equals 24 half points

EMU: English Metric Unit, EMUs are used for coordinates in vector-based drawings and embedded pictures. One inch equates to 914400 EMUs and a centimeter is 360000. For bitmaps the default resolution is 96 dpi (known as PixelsPerInch in Excel). Spec p. 1122

```
For radial geometry Excel uses integert units of 1/60000th of a degree.
openpyxl.utils.units.EMU to cm(value)
openpyxl.utils.units.EMU_to_inch(value)
openpyxl.utils.units.EMU_to_pixels(value)
openpyxl.utils.units.angle_to_degrees(value)
openpyxl.utils.units.cm_to_EMU(value)
     1~\mathrm{cm} = 360000~\mathrm{EMUs}
openpyxl.utils.units.cm_to_dxa(value)
openpyxl.utils.units.degrees_to_angle(value)
     1 \text{ degree} = 60000 \text{ angles}
openpyxl.utils.units.dxa_to_cm(value)
openpyxl.utils.units.dxa_to_inch(value)
openpyxl.utils.units.inch_to_EMU(value)
     1 \text{ inch} = 914400 \text{ EMUs}
openpyxl.utils.units.inch_to_dxa(value)
     1 \text{ inch} = 72 * 20 \text{ dxa}
openpyxl.utils.units.pixels_to_EMU(value)
     1 \text{ pixel} = 9525 \text{ EMUs}
openpyxl.utils.units.pixels_to_points(value, dpi=96)
     96 dpi, 72i
openpyxl.utils.units.points_to_pixels(value, dpi=96)
openpyxl.utils.units.short_color(color)
     format a color to its short size
openpyxl.workbook package
Subpackages
openpyxl.workbook.external_link package
```

**Submodules** 

openpyxl.workbook.external\_link.external module

```
class openpyxl.workbook.external_link.external.ExternalBook(sheetNames=None,
                                                                                                                                                                                                                                                      de-
                                                                                                                                                                                   finedNames=(),
                                                                                                                                                                                                                                               sheet-
                                                                                                                                                                                   DataSet=None, id=None)
              基类: openpyxl.descriptors.serialisable.Serialisable
              definedNames
                           Wrap a sequence in an containing object
              id
                           Values must be of type <class 'str' >
              sheetDataSet
                           Values must be of type <class 'openpyxl.workbook.external_link.external.ExternalSheetDataSet'
              sheetNames
                           Values must be of type <class 'openpyxl.workbook.external link.external.ExternalSheetNames'
              tagname = 'externalBook'
class openpyxl.workbook.external_link.external.ExternalCell(r=None, t=None, vm=None, t=None, t=None,
                                                                                                                                                                                   v=None)
              基类: openpyxl.descriptors.serialisable.Serialisable
              r
                           Values must be of type <class 'str' >
              t
                           Value must be one of { 'b', 'inlineStr', 'str', 'n', 'e', 'd', 's'}
              v
                           Values must be of type <class 'str' >
              vm
                           Values must be of type <class 'int' >
class openpyxl.workbook.external_link.external.ExternalDefinedName(name=None,
                                                                                                                                                                                                        refersTo=None,
                                                                                                                                                                                                        sheetId=None)
              基类: openpyxl.descriptors.serialisable.Serialisable
              name
                           Values must be of type <class 'str' >
              refersTo
                           Values must be of type <class 'str' >
```

344 Chapter 8. API 文档

```
sheetId
         Values must be of type <class 'int' >
    tagname = 'definedName'
class openpyxl.workbook.external_link.external.ExternalLink(externalBook=None,
                                                            ddeLink=None,
                                                            oleLink=None, extLst=None)
    基类: openpyxl.descriptors.serialisable.Serialisable
    externalBook
         Values must be of type <class 'openpyxl.workbook.external link.external.ExternalBook' >
    file link
         Values must be of type <class 'openpyxl.packaging.relationship.Relationship' >
    mime_type = 'application/vnd.openxmlformats-officedocument.spreadsheetml.externalLink+xml'
    path
    tagname = 'externalLink'
    to_tree()
class openpyxl.workbook.external_link.external.ExternalRow(r=(), cell=None)
    基类: openpyxl.descriptors.serialisable.Serialisable
    cell
         A sequence (list or tuple) that may only contain objects of the declared type
    r
         Values must be of type <class 'int' >
Error=None, row=()
    基类: openpyxl.descriptors.serialisable.Serialisable
    refreshError
         Values must be of type <class 'bool' >
    row
         A sequence (list or tuple) that may only contain objects of the declared type
    sheetId
         Values must be of type <class 'int' >
\verb|class| openpyxl.workbook.external_link.external.ExternalSheetDataSet(|sheetData=None)|
    基类: openpyxl.descriptors.serialisable.Serialisable
    sheetData
         A sequence (list or tuple) that may only contain objects of the declared type
```

```
class openpyxl.workbook.external_link.external.ExternalSheetNames(sheetName=())
     基类: openpyxl.descriptors.serialisable.Serialisable
     sheetName
         A sequence of primitive types that are stored as a single attribute. "val" is the default attribute
openpyxl.workbook.external_link.external.read_external_link(archive, book_path)
Submodules
openpyxl.workbook.child module
openpyxl.workbook.child.avoid_duplicate_name(names, value)
     Naive check to see whether name already exists. If name does exist suggest a name using an incrementer
     Duplicates are case insensitive
openpyxl.workbook.defined_name module
class openpyxl.workbook.defined_name.DefinedName(name=None,
                                                                     comment=None,
                                                                                        cus-
                                                     tomMenu=None.
                                                                           description=None,
                                                     help=None,
                                                                     statusBar=None,
                                                                                         lo-
                                                     calSheetId=None,
                                                                               hidden=None,
                                                     function=None,
                                                                          vbProcedure=None,
                                                     xlm=None,
                                                                      functionGroupId=None,
                                                     shortcutKey=None,
                                                                                     publish-
                                                     ToServer=None,
                                                                            workbookParame-
                                                     ter=None, attr_text=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
     attr_text
     comment
         Values must be of type <class 'str' >
     customMenu
         Values must be of type <class 'str' >
     description
         Values must be of type <class 'str' >
     destinations
     function
         Values must be of type <class 'bool' >
     functionGroupId
         Values must be of type <class 'int' >
```

```
help
          Values must be of type <class 'str' >
     hidden
          Values must be of type <class 'bool' >
     is_external
     is_reserved
     localSheetId
          Values must be of type <class 'int' >
     name
          Values must be of type <class 'str' >
     publishToServer
          Values must be of type <class 'bool' >
     shortcutKey
          Values must be of type <class 'str' >
     statusBar
          Values must be of type <class 'str' >
     tagname = 'definedName'
     type
     value
          Aliases can be used when either the desired attribute name is not allowed or confusing in Python
          (eg. "type") or a more descriptve name is desired (eg. "underline" for "u")
     vbProcedure
          Values must be of type <class 'bool' >
     workbookParameter
          Values must be of type <class 'bool' >
     xlm
          Values must be of type <class 'bool' >
class openpyxl.workbook.defined_name.DefinedNameList(definedName=())
     基类: openpyxl.descriptors.serialisable.Serialisable
     append(defn)
     definedName
          A sequence (list or tuple) that may only contain objects of the declared type
     delete(name, scope=None)
          Delete a name assigned to a specific or global
```

```
get(name, scope=None)
                             Get the name assigned to a specicic sheet or global
               localnames(scope)
                             Provide a list of all names for a particular worksheet
               tagname = 'definedNames'
openpyxl.workbook.external_reference module
\verb|class|| openpyxl.workbook.external_reference.ExternalReference|| (id)
               基类: openpyxl.descriptors.serialisable.Serialisable
               id
                             Values must be of type <class 'str' >
               tagname = 'externalReference'
openpyxl.workbook.function_group module
class openpyxl.workbook.function_group.FunctionGroup(name=None)
               基类: openpyxl.descriptors.serialisable.Serialisable
               name
                             Values must be of type <class 'str' >
               tagname = 'functionGroup'
\verb|class| open pyxl.workbook.function_group.FunctionGroupList| (built In Group Count=16, function-property) | function for the first open pyxl.workbook.function_group.FunctionGroupList| (built In Group Count=16, function-property) | function for the first open pyxl.workbook.function_group.FunctionGroupList| (built In Group Count=16, function-property) | function for the first open pyxl.workbook.function_group.FunctionGroupList| (built In Group Count=16, function-property) | function-property (built In Group Count=16, function-property) | functi
                                                                                                                                                                                           Group=())
               基类: openpyxl.descriptors.serialisable.Serialisable
               builtInGroupCount
                             Values must be of type <class 'int' >
               functionGroup
                             A sequence (list or tuple) that may only contain objects of the declared type
               tagname = 'functionGroups'
```

## openpyxl.workbook.properties module

```
class openpyxl.workbook.properties.CalcProperties(calcId=124519, calcMode=None, full-
                                                      CalcOnLoad = True,
                                                                              refMode=None,
                                                      iterate=None, iterateCount=None, it-
                                                      erateDelta=None,
                                                                         fullPrecision=None,
                                                      calcCompleted=None, \ calcOnSave=None,
                                                      concurrentCalc = None, concurrentManu-
                                                      alCount=None, forceFullCalc=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
     calcCompleted
         Values must be of type <class 'bool' >
     calcId
         Values must be of type <class 'int' >
     calcMode
         Value must be one of { 'manual', 'autoNoTable', 'auto' }
     calcOnSave
         Values must be of type <class 'bool' >
     {\tt concurrentCalc}
         Values must be of type <class 'bool' >
     concurrentManualCount
         Values must be of type <class 'int' >
     forceFullCalc
         Values must be of type <class 'bool' >
     fullCalcOnLoad
         Values must be of type <class 'bool' >
     fullPrecision
         Values must be of type <class 'bool' >
     iterate
         Values must be of type <class 'bool' >
     iterateCount
         Values must be of type <class 'int' >
     iterateDelta
         Values must be of type <class 'float' >
     refMode
         Value must be one of { 'A1', 'R1C1'}
```

```
tagname = 'calcPr'
class openpyxl.workbook.properties.FileVersion(appName=None,
                                                                    lastEdited=None,
                                                                                       low-
                                                  estEdited=None,
                                                                    rupBuild=None,
                                                                                      code-
                                                  Name=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
     appName
         Values must be of type <class 'str' >
     codeName
     lastEdited
         Values must be of type <class 'str' >
     lowestEdited
         Values must be of type <class 'str' >
     rupBuild
         Values must be of type <class 'str' >
     tagname = 'fileVersion'
class openpyxl.workbook.properties.WorkbookProperties(date1904=None,
                                                                             dateCompatibil-
                                                                         showObjects=None,
                                                          ity=None,
                                                          showBorderUnselectedTables=None,
                                                         filterPrivacy=None,
                                                                                  prompted-
                                                          Solutions=None,
                                                                              showInkAnno-
                                                          tation=None,
                                                                          backupFile=None,
                                                          saveExternalLinkValues=None, up-
                                                          dateLinks=None, codeName=None,
                                                          hidePivotFieldList=None, showPiv-
                                                          otChartFilter=None, allowRefresh-
                                                          Query=None,
                                                                       publishItems = None,
                                                          checkCompatibility=None, autoCom-
                                                          pressPictures=None, refreshAllCon-
                                                                           defaultThemeVer-
                                                          nections = None,
                                                          sion=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
     allowRefreshQuery
         Values must be of type <class 'bool' >
     autoCompressPictures
         Values must be of type <class 'bool' >
     backupFile
         Values must be of type <class 'bool' >
```

350 Chapter 8. API 文档

```
checkCompatibility
    Values must be of type <class 'bool' >
codeName
    Values must be of type <class 'str' >
date1904
    Values must be of type <class 'bool' >
dateCompatibility
    Values must be of type <class 'bool' >
defaultThemeVersion
    Values must be of type <class 'int' >
filterPrivacy
    Values must be of type <class 'bool' >
hidePivotFieldList
    Values must be of type <class 'bool' >
promptedSolutions
    Values must be of type <class 'bool' >
publishItems
    Values must be of type <class 'bool' >
refreshAllConnections
    Values must be of type <class 'bool' >
saveExternalLinkValues
    Values must be of type <class 'bool' >
showBorderUnselectedTables
    Values must be of type <class 'bool' >
\verb|showInkAnnotation||
    Values must be of type <class 'bool' >
showObjects
    Value must be one of { 'placeholders', 'all' }
showPivotChartFilter
    Values must be of type <class 'bool' >
tagname = 'workbookPr'
updateLinks
    Value must be one of { 'never', 'userSet', 'always' }
```

openpyxl.workbook.protection module

# openpyxl.workbook.protection.DocumentSecurity openpyxl.workbook.protection.WorkbookProtection的别名 class openpyxl.workbook.protection.FileSharing(readOnlyRecommended=None, Name=None,reservationPassword=None,algorithmName = None,hashValue=None, saltValue=None, spinCount=None) 基类: openpyxl.descriptors.serialisable.Serialisable algorithmName Values must be of type <class 'str' > hashValue readOnlyRecommended Values must be of type <class 'bool' > reservationPassword saltValue spinCount Values must be of type <class 'int' > tagname = 'fileSharing' userName Values must be of type <class 'str' > $\verb|class|| openpyxl.workbook.protection.WorkbookProtection| (workbookPassword=None,$ workbookPasswordCharacterSet=None,revisionsPassword=None,revisionsPasswordCharacterSet=None,lockStructure = None,lockWindows=None,lockRevision = None,revisions Algorithm Name = None,revisionsHashValue=None,revisionsSaltValue=None,revisionsSpinCount=None,workbookAlgorithmName=None,workbookHashValue=None,workbook-SaltValue=None,workbookSpin-Count=None) 基类: openpyxl.descriptors.serialisable.Serialisable classmethod from\_tree(node) Don't hash passwords when deserialising from XML

352 Chapter 8. API 文档

#### lockRevision

```
Values must be of type <class 'bool' >
```

#### lockStructure

Values must be of type <class 'bool' >

#### lockWindows

Values must be of type <class 'bool' >

#### lock\_revision

Aliases can be used when either the desired attribute name is not allowed or confusing in Python (eg. "type") or a more descriptve name is desired (eg. "underline" for "u")

#### lock\_structure

Aliases can be used when either the desired attribute name is not allowed or confusing in Python (eg. "type" ) or a more descriptve name is desired (eg. "underline" for "u" )

#### lock windows

Aliases can be used when either the desired attribute name is not allowed or confusing in Python (eg. "type") or a more descriptve name is desired (eg. "underline" for "u")

#### revision\_password

Aliases can be used when either the desired attribute name is not allowed or confusing in Python (eg. "type" ) or a more descriptve name is desired (eg. "underline" for "u" )

# revisionsAlgorithmName

Values must be of type <class 'str' >

#### revisionsHashValue

#### revisionsPassword

Return the revisions password value, regardless of hash.

#### ${\tt revisionsPasswordCharacterSet}$

Values must be of type <class 'str' >

#### revisionsSaltValue

## revisionsSpinCount

Values must be of type <class 'int' >

## set\_revisions\_password(value=", already\_hashed=False)

Set a revision password on this workbook.

## set\_workbook\_password(value=", already\_hashed=False)

Set a password on this workbook.

## tagname = 'workbookPr'

# workbookAlgorithmName

Values must be of type <class 'str' >

```
workbookHashValue
     workbookPassword
         Return the workbook password value, regardless of hash.
     workbookPasswordCharacterSet
         Values must be of type <class 'str' >
     workbookSaltValue
     workbookSpinCount
         Values must be of type <class 'int' >
     workbook_password
         Aliases can be used when either the desired attribute name is not allowed or confusing in Python
         (eg. "type" ) or a more descript
ve name is desired (eg. "underline" for "u" )
openpyxl.workbook.smart_tags module
class openpyxl.workbook.smart_tags.SmartTag(namespaceUri=None, name=None, url=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
     name
         Values must be of type <class 'str' >
     namespaceUri
         Values must be of type <class 'str' >
     tagname = 'smartTagType'
     url
         Values must be of type <class 'str' >
class openpyxl.workbook.smart_tags.SmartTagList(smartTagType=())
     基类: openpyxl.descriptors.serialisable.Serialisable
     smartTagType
         A sequence (list or tuple) that may only contain objects of the declared type
     tagname = 'smartTagTypes'
class openpyxl.workbook.smart_tags.SmartTagProperties(embed=None, show=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
     embed
         Values must be of type <class 'bool' >
     show
         Value must be one of { 'all', 'noIndicator'}
     tagname = 'smartTagPr'
```

# openpyxl.workbook.views module

```
class openpyxl.workbook.views.BookView(visibility='visible', minimized=False, showHorizon-
                                           talScroll = True, \quad show VerticalScroll = True, \quad show Sheet-
                                           Tabs=True, \ xWindow=None, \ yWindow=None, \ win-
                                           dowWidth=None, windowHeight=None, tabRatio=600,
                                           firstSheet=0,
                                                          active Tab = 0,
                                                                          autoFilterDateGroup-
                                           ing=True, extLst=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
     activeTab
          Values must be of type <class 'int' >
     autoFilterDateGrouping
          Values must be of type <class 'bool' >
     extLst
          Values must be of type <class 'openpyxl.descriptors.excel.ExtensionList' >
     firstSheet
          Values must be of type <class 'int' >
     minimized
          Values must be of type <class 'bool' >
     showHorizontalScroll
          Values must be of type <class 'bool' >
     showSheetTabs
          Values must be of type <class 'bool' >
     showVerticalScroll
          Values must be of type <class 'bool' >
     tabRatio
          Values must be of type <class 'int' >
     tagname = 'workbookView'
     visibility
          Value must be one of { 'visible', 'hidden', 'veryHidden'}
     windowHeight
          Values must be of type <class 'int' >
     windowWidth
          Values must be of type <class 'int' >
     xWindow
          Values must be of type <class 'int' >
```

```
yWindow
         Values must be of type < class 'int' >
class openpyxl.workbook.views.CustomWorkbookView(name=None,
                                                                      guid=None,
                                                                                     auto Up-
                                                     date=None,
                                                                         mergeInterval=None,
                                                     changesSavedWin=None, onlySync=None,
                                                     personalView=None,
                                                                              include Print Set-
                                                                           include Hidden Row-
                                                     tings=None,
                                                     Col=None,
                                                                   maximized = None,
                                                                                        mini-
                                                     mized = None, showHorizontalScroll = None,
                                                     showVerticalScroll=None,
                                                                                   showSheet-
                                                     Tabs=None,
                                                                    xWindow=None,
                                                                                       yWin-
                                                     dow=None.
                                                                   windowWidth=None,
                                                     dowHeight=None,
                                                                              tabRatio=None,
                                                     activeSheetId=None,
                                                                                show Formula-
                                                     Bar=None, showStatusbar=None, show-
                                                     Comments='commIndicator',
                                                                                     showOb-
                                                     jects='all', extLst=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
     activeSheetId
         Values must be of type <class 'int' >
     autoUpdate
         Values must be of type <class 'bool' >
     changesSavedWin
         Values must be of type <class 'bool' >
     extLst
         Values must be of type <class 'openpyxl.descriptors.excel.ExtensionList' >
     guid
     includeHiddenRowCol
         Values must be of type <class 'bool' >
     includePrintSettings
         Values must be of type <class 'bool' >
     maximized
         Values must be of type <class 'bool' >
     mergeInterval
         Values must be of type <class 'int' >
     minimized
         Values must be of type <class 'bool' >
```

```
name
    Values must be of type <class 'str' >
onlySync
    Values must be of type <class 'bool' >
personalView
    Values must be of type <class 'bool' >
showComments
    Value must be one of { 'commIndicator' , 'commIndAndComment' , 'commNone' }
showFormulaBar
    Values must be of type <class 'bool' >
showHorizontalScroll
    Values must be of type <class 'bool' >
showObjects
    Value must be one of { 'placeholders', 'all' }
showSheetTabs
    Values must be of type <class 'bool' >
showStatusbar
    Values must be of type <class 'bool' >
showVerticalScroll
    Values must be of type <class 'bool' >
tabRatio
    Values must be of type <class 'int' >
tagname = 'customWorkbookView'
windowHeight
    Values must be of type <class 'int' >
{\tt windowWidth}
    Values must be of type <class 'int' >
xWindow
    Values must be of type <class 'int' >
yWindow
    Values must be of type <class 'int' >
```

# openpyxl.workbook.web module

```
class openpyxl.workbook.web.WebPublishObject(id=None, divId=None, sourceObject=None,
                                                                                                                                   destinationFile=None,\ title=None,\ autoRepub-
             基类: openpyxl.descriptors.serialisable.Serialisable
             autoRepublish
                          Values must be of type <class 'bool' >
             destinationFile
                          Values must be of type <class 'str' >
             divId
                          Values must be of type <class 'str' >
             id
                          Values must be of type <class 'int' >
             sourceObject
                          Values must be of type <class 'str' >
             tagname = 'webPublishingObject'
             title
                          Values must be of type <class 'str' >
\verb|class| openpyxl.workbook.web.WebPublishObjectList(|count=None|, webPublishObject=())|
             基类: openpyxl.descriptors.serialisable.Serialisable
             count
             tagname = 'webPublishingObjects'
             webPublishObject
                          A sequence (list or tuple) that may only contain objects of the declared type
{\tt class~openpyxl.workbook.web.WebPublishing} ({\it css=None}, thicket = None, longFileNames = None, longFileN
                                                                                                                          vml=None,
                                                                                                                                                                  allowPng=None,
                                                                                                                                                                                                                        targetScreen-
                                                                                                                          Size = '800x600',
                                                                                                                                                                           dpi=None,
                                                                                                                                                                                                              codePage=None,
                                                                                                                          characterSet=None)
             基类: openpyxl.descriptors.serialisable.Serialisable
             allowPng
                          Values must be of type <class 'bool' >
              characterSet
                          Values must be of type <class 'str' >
             codePage
                          Values must be of type < class 'int' >
```

```
css
          Values must be of type <class 'bool' >
     dpi
          Values must be of type <class 'int' >
     longFileNames
          Values must be of type <class 'bool' >
     tagname = 'webPublishing'
     targetScreenSize
          Value must be one of { `1152x900', `1280x1024', `720x512', `1024x768', `544x376',
         '1152x882', '1600x1200', '640x480', '1920x1200', '800x600', '1800x1440'}
     thicket
          Values must be of type <class 'bool' >
     vml
          Values must be of type <class 'bool' >
openpyxl.workbook.workbook module
Workbook is the top-level container for all document information.
{\tt class \ openpyxl.workbook.workbook.workbook}. {\tt workbook}({\it write\_only=False, iso\_dates=False})
     基类: object
     Workbook is the container for all other parts of the document.
     active
          Get the currently active sheet or None
             Type openpyxl.worksheet.worksheet.Worksheet
     add_named_range(named_range)
          Add an existing named_range to the list of named_ranges.
          注解: Deprecated: Use workbook.defined_names.append
     add named style(style)
          Add a named style
     chartsheets
          A list of Chartsheets in this workbook
             Type list of openpyxl.chartsheet.chartsheet.Chartsheet
```

```
close()
```

Close workbook file if open. Only affects read-only and write-only modes.

```
copy_worksheet(from_worksheet)
```

Copy an existing worksheet in the current workbook

警告: This function cannot copy worksheets between workbooks. worksheets can only be copied within the workbook that they belong

参数 from\_worksheet - the worksheet to be copied from

返回 copy of the initial worksheet

```
create_chartsheet(title=None, index=None)
```

```
create_named_range(name, worksheet=None, value=None, scope=None)
```

Create a new named\_range on a worksheet

```
create_sheet(title=None, index=None)
```

Create a worksheet (at an optional index).

# 参数

- title (str) optional title of the sheet
- index (int) optional position at which the sheet will be inserted

data\_only

```
excel_base_date
```

# get\_index(worksheet)

Return the index of the worksheet.

注解: Deprecated: Use wb.index(worksheet)

# ${\tt get\_named\_range}(name)$

Return the range specified by name.

注解: Deprecated: Use workbook.defined\_names[name]

# get\_named\_ranges()

Return all named ranges

注解: Deprecated: Use workbook.defined\_names.definedName

# ${\tt get\_sheet\_by\_name}$ ( name )

Returns a worksheet by its name.

param name the name of the worksheet to look for

type name string

注解: Deprecated: Use wb[sheetname]

get\_sheet\_names()

注解: Deprecated: Use wb.sheetnames

#### index(worksheet)

Return the index of a worksheet.

# mime\_type

The mime type is determined by whether a workbook is a template or not and whether it contains macros or not. Excel requires the file extension to match but openpyxl does not enforce this.

### move\_sheet(sheet, offset=0)

Move a sheet or sheetname

# named\_styles

List available named styles

path = '/xl/workbook.xml'

read\_only

# remove(worksheet)

Remove worksheet from this workbook.

# remove\_named\_range(named\_range)

Remove a named\_range from this workbook.

注解: Deprecated: Use del workbook.defined\_names[name]

# $remove\_sheet(worksheet)$

Remove worksheet from this workbook.

注解: Deprecated: Use wb.remove(worksheet) or del wb[sheetname]

# save(filename)

Save the current workbook under the given *filename*. Use this function instead of using an *ExcelWriter*.

警告: When creating your workbook using *write\_only* set to True, you will only be able to call this function once. Subsequents attempts to modify or save the file will raise an openpyxl.shared.exc.WorkbookAlreadySaved exception.

#### sheetnames

Returns the list of the names of worksheets in this workbook.

Names are returned in the worksheets order.

Type list of strings

# style\_names

List of named styles

template = False

#### worksheets

A list of sheets in this workbook

 $\mathbf{Type} \ \text{list of open } pyxl. \textit{worksheet.worksheet.Worksheet}$ 

write\_only

openpyxl.worksheet package

# Submodules

openpyxl.worksheet.cell\_range module

基类: openpyxl.descriptors.serialisable.Serialisable

Represents a range in a sheet: title and coordinates.

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,

#### bottom

A list of cell coordinates that comprise the bottom of the range

# bounds

Vertices of the range as a tuple

#### cells

#### cols

Return cell coordinates as columns

#### coord

Excel-style representation of the range

```
expand(right=0, down=0, left=0, up=0)
```

Expand the range by the dimensions provided.

# 参数

- right (int) expand range to the right by this number of cells
- down (int) expand range down by this number of cells
- left (int) expand range to the left by this number of cells
- up (int) expand range up by this number of cells

# intersection(other)

Return a new range with cells common to this range and other

```
参数 other (openpyxl.worksheet.cell_range.CellRange) - Other sheet range.
```

返回 the intersecting sheet range.

Raise ValueError if the other range doesn't intersect with this range.

# isdisjoint(other) Return True if the their intersection i 参数 other (o

Return True if this range has no cell in common with *other*. Ranges are disjoint if and only if their intersection is the empty range.

参数 other (openpyxl.worksheet.cell\_range.CellRange) - Other sheet range.

返回 True if the range has no cells in common with other.

# issubset(other)

Test whether every cell in this range is also in other.

```
参数 other (openpyxl.worksheet.cell_range.CellRange) - Other sheet range 返回 True if range <= other.
```

# issuperset(other)

Test whether every cell in *other* is in this range.

```
参数 other (openpyxl.worksheet.cell_range.CellRange) - Other sheet range 返回 True if range >= other (or other in range).
```

#### left

A list of cell coordinates that comprise the left-side of the range

#### max col

Values must be of type <class 'int' >

#### max row

Values must be of type <class 'int' >

#### min\_col

Values must be of type <class 'int' >

#### min row

Values must be of type <class 'int' >

# right

A list of cell coordinates that comprise the right-side of the range

#### rows

Return cell coordinates as rows

```
shift(col_shift=0, row_shift=0)
```

Shift the focus of the range according to the shift values (col\_shift, row\_shift).

#### 参数

- col\_shift (int) number of columns to be moved by, can be negative
- row\_shift (int) number of rows to be moved by, can be negative

Raise ValueError if any row or column index < 1

```
shrink(right=0, bottom=0, left=0, top=0)
          Shrink the range by the dimensions provided.
              参数
                 • right (int) - shrink range from the right by this number of cells
                 • down (int) - shrink range from the top by this number of cells
                 • left (int) - shrink range from the left by this number of cells
                 • up (int) – shrink range from the bottown by this number of cells
     size
          Return the size of the range as a dictionary of rows and columns.
     top
          A list of cell coordinates that comprise the top of the range
     union(other)
          Return the minimal superset of this range and other. This new range will contain all cells from
          this range, other, and any additional cells required to form a rectangular CellRange.
              参数 other (openpyxl.worksheet.cell_range.CellRange) - Other sheet range.
              返回 a CellRange that is a superset of this and other.
class openpyxl.worksheet.cell_range.MultiCellRange(ranges=())
     基类: openpyxl.descriptors.Strict
     add(coord)
          Add a cell coordinate or CellRange
     ranges
          A sequence (list or tuple) that may only contain objects of the declared type
     remove(coord)
openpyxl.worksheet.cell_watch module
class openpyxl.worksheet.cell_watch.CellWatch(r=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
     r
          Values must be of type <class 'str' >
     tagname = 'cellWatch'
class openpyxl.worksheet.cell_watch.CellWatches(cellWatch=())
     基类: openpyxl.descriptors.serialisable.Serialisable
```

cellWatch

```
A sequence (list or tuple) that may only contain objects of the declared type
     tagname = 'cellWatches'
openpyxl.worksheet.controls module
class openpyxl.worksheet.controls.Control(controlPr=None, shapeId=None, name=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
     controlPr
          Values must be of type <class 'openpyxl.worksheet.controls.ControlProperty' >
     name
          Values must be of type <class 'str' >
     shapeId
          Values must be of type <class 'int' >
     tagname = 'control'
class openpyxl.worksheet.controls.ControlProperty(anchor=None,
                                                                         locked = True,
                                                                                        default-
                                                        Size = True, \ \_print = True, \ disabled = False,
                                                                                 uiObject = False,
                                                        recalcAlways = False,
                                                                          autoLine {=} \mathit{True},
                                                        autoFill = True,
                                                                                            au-
                                                        toPict = True.
                                                                          macro=None.
                                                                                            alt-
                                                        Text=None,
                                                                       linkedCell=None,
                                                                                            list-
                                                        FillRange=None, cf='pict', id=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
     altText
          Values must be of type <class 'str' >
     anchor
          Values must be of type <class 'openpyxl.worksheet.ole.ObjectAnchor' >
     autoFill
          Values must be of type <class 'bool' >
     autoLine
          Values must be of type <class 'bool' >
     autoPict
          Values must be of type <class 'bool' >
     cf
          Values must be of type <class 'str' >
     defaultSize
          Values must be of type <class 'bool' >
```

```
disabled
         Values must be of type <class 'bool' >
     id
         Values must be of type <class 'str' >
     linkedCell
         Values must be of type <class 'str' >
     listFillRange
         Values must be of type <class 'str' >
     locked
         Values must be of type <class 'bool' >
     macro
         Values must be of type <class 'str' >
     recalcAlways
         Values must be of type <class 'bool' >
     tagname = 'controlPr'
     uiObject
         Values must be of type <class 'bool' >
class openpyxl.worksheet.controls.Controls(control=())
     基类: openpyxl.descriptors.serialisable.Serialisable
     control
         A sequence (list or tuple) that may only contain objects of the declared type
     tagname = 'controls'
openpyxl.worksheet.copier module
class openpyxl.worksheet.copier.WorksheetCopy(source_worksheet, target_worksheet)
     基类: object
     Copy the values, styles, dimensions, merged cells, margins, and print/page setup from one worksheet
     to another within the same workbook.
     copy_worksheet()
openpyxl.worksheet.custom module
class openpyxl.worksheet.custom.CustomProperties(customPr=())
     基类: openpyxl.descriptors.serialisable.Serialisable
```

```
customPr
                        A sequence (list or tuple) that may only contain objects of the declared type
            tagname = 'customProperties'
class openpyxl.worksheet.custom.CustomProperty(name=None)
            基类: openpyxl.descriptors.serialisable.Serialisable
            name
                        Values must be of type <class 'str' >
            tagname = 'customProperty'
openpyxl.worksheet.datavalidation module
\verb|class| openpyxl.worksheet.datavalidation.DataValidation| (type=None, formula 1=None, formu
                                                                                                                                                     mula2=None, allow\_blank=False,
                                                                                                                                                     showErrorMessage = True,
                                                                                                                                                                                                                        show-
                                                                                                                                                     InputMessage = True,
                                                                                                                                                                                                             showDrop-
                                                                                                                                                     Down=None,
                                                                                                                                                                                           allowBlank=None,
                                                                                                                                                     sqref=(),
                                                                                                                                                                                         promptTitle=None,
                                                                                                                                                     errorStyle=None,
                                                                                                                                                                                                         error=None,
                                                                                                                                                     prompt=None,
                                                                                                                                                                                              errorTitle=None,
                                                                                                                                                     imeMode=None, operator=None)
            基类: openpyxl.descriptors.serialisable.Serialisable
            add(cell)
                        Adds a cell or cell coordinate to this validator
            allowBlank
                        Values must be of type <class 'bool' >
            allow_blank
                        Aliases can be used when either the desired attribute name is not allowed or confusing in Python
                        (eg. "type") or a more descriptve name is desired (eg. "underline" for "u")
            cells
                        Aliases can be used when either the desired attribute name is not allowed or confusing in Python
                        (eg. "type") or a more descriptve name is desired (eg. "underline" for "u")
             error
                        Values must be of type <class 'str' >
            errorStyle
                        Value must be one of { 'information', 'stop', 'warning' }
            errorTitle
                        Values must be of type <class 'str' >
```

# formula1 Values must be of type <class 'str' > formula2 Values must be of type <class 'str' > hide\_drop\_down Aliases can be used when either the desired attribute name is not allowed or confusing in Python (eg. "type") or a more descriptve name is desired (eg. "underline" for "u") imeMode Value must be one of { 'fullAlpha', 'fullKatakana', 'noControl', 'off', 'fullHangul', 'halfKatakana', 'hiragana', 'disabled', 'halfAlpha', 'halfHangul', 'on'} operator Value must be one of { 'lessThanOrEqual', 'greaterThan', 'notEqual', 'notBetween', 'between', 'equal', 'lessThan', 'greaterThanOrEqual' } prompt Values must be of type <class 'str' > promptTitle Values must be of type <class 'str' > ranges Aliases can be used when either the desired attribute name is not allowed or confusing in Python (eg. "type") or a more descriptve name is desired (eg. "underline" for "u") showDropDown Values must be of type <class 'bool' > showErrorMessage Values must be of type <class 'bool' > showInputMessage Values must be of type <class 'bool' > sqref Values must be of type <class 'openpyxl.worksheet.cell range.MultiCellRange' > tagname = 'dataValidation' type Value must be one of { 'whole', 'textLength', 'custom', 'list', 'decimal', 'date', 'time' } validation\_type

8.2. 完整 API 369

(eg. "type") or a more descriptve name is desired (eg. "underline" for "u")

Aliases can be used when either the desired attribute name is not allowed or confusing in Python

```
class openpyxl.worksheet.datavalidation.DataValidationList(disablePrompts=None, xWin-
                                                                  dow=None, yWindow=None,
                                                                  count=None,
                                                                                    data Valida-
                                                                  tion=())
     基类: openpyxl.descriptors.serialisable.Serialisable
     append(dv)
     count
     dataValidation
          A sequence (list or tuple) that may only contain objects of the declared type
     disablePrompts
          Values must be of type <class 'bool' >
     tagname = 'dataValidations'
     to_tree(tagname=None)
          Need to skip validations that have no cell ranges
     xWindow
          Values must be of type < class 'int' >
     yWindow
          Values must be of type <class 'int' >
openpyxl.worksheet.datavalidation.collapse_cell_addresses(cells, input_ranges=())
     Collapse a collection of cell co-ordinates down into an optimal range or collection of ranges.
     E.g. Cells A1, A2, A3, B1, B2 and B3 should have the data-validation object applied, attempt to
     collapse down to a single range, A1:B3.
     Currently only collapsing contiguous vertical ranges (i.e. above example results in A1:A3 B1:B3).
{\tt openpyxl.worksheet.datavalidation.expand\_cell\_ranges(\it range\_string)}
     Expand cell ranges to a sequence of addresses. Reverse of collapse cell addresses Eg. converts "A1:A2
     B1:B2" to (A1, A2, B1, B2)
openpyxl.worksheet.dimensions module
class openpyxl.worksheet.dimensions.ColumnDimension(worksheet,
                                                                        index='A'
                                                                                     width=13,
                                                          bestFit=False,
                                                                          hidden=False,
                                                                                           out-
                                                          lineLevel=0, outline_level=None, col-
                                                          lapsed=False, style=None, min=None,
                                                          max=None,
                                                                           custom Width = False,
                                                          visible=None, auto size=None)
     基类: openpyxl.worksheet.dimensions.Dimension
     Information about the display properties of a column.
```

```
auto_size
          Aliases can be used when either the desired attribute name is not allowed or confusing in Python
          (eg. "type" ) or a more descriptve name is desired (eg. "underline" for "u" )
     bestFit
          Values must be of type <class 'bool' >
     collapsed
          Values must be of type <class 'bool' >
     customWidth
          Always true if there is a width for the column
     index
          Values must be of type <class 'str' >
     max
          Values must be of type < class 'int' >
     min
          Values must be of type <class 'int' >
     reindex()
          Set boundaries for column definition
     to_tree()
     width
          Values must be of type <class 'float' >
class openpyxl.worksheet.dimensions.Dimension(index, hidden, outlineLevel, collapsed, work-
                                                    sheet, visible=True, style=None)
     基类: openpyxl.descriptors.Strict, openpyxl.styles.styleable.StyleableObject
     Information about the display properties of a row or column.
     collapsed
          Values must be of type <class 'bool' >
     hidden
          Values must be of type <class 'bool' >
     index
          Values must be of type <class 'int' >
     outlineLevel
          Values must be of type <class 'int' >
     outline_level
          Aliases can be used when either the desired attribute name is not allowed or confusing in Python
          (eg. "type") or a more descriptve name is desired (eg. "underline" for "u")
```

```
style
          Aliases can be used when either the desired attribute name is not allowed or confusing in Python
          (eg. "type") or a more descriptve name is desired (eg. "underline" for "u")
class openpyxl.worksheet.dimensions.DimensionHolder(worksheet,
                                                                        reference='index',
                                                                                             de-
                                                          fault factory=None)
     基类: openpyxl.utils.bound_dictionary.BoundDictionary
     Allow columns to be grouped
     group(start, end=None, outline level=1, hidden=False)
          allow grouping a range of consecutive rows or columns together
              参数
                 • start – first row or column to be grouped (mandatory)
                 • end – last row or column to be grouped (optional, default to start)
                 • outline_level - outline level
                 • hidden - should the group be hidden on workbook open or not
     to tree()
class openpyxl.worksheet.dimensions.RowDimension(worksheet,
                                                                    index=0.
                                                                                ht=None,
                                                       tomHeight=None, s=None, customFor-
                                                       mat=None, hidden=False, outlineLevel=0,
                                                       outline\_level=None,
                                                                                collapsed = False,
                                                       visible=None,
                                                                        height=None,
                                                                                        r=None,
                                                       spans=None,
                                                                       thickBot=None,
                                                                                           thick-
                                                       Top=None, **kw)
     基类: openpyxl.worksheet.dimensions.Dimension
     Information about the display properties of a row.
     customFormat
          Always true if there is a style for the row
     customHeight
          Always true if there is a height for the row
     height
          Aliases can be used when either the desired attribute name is not allowed or confusing in Python
          (eg. "type") or a more descriptve name is desired (eg. "underline" for "u")
     ht
          Values must be of type <class 'float' >
     r
          Aliases can be used when either the desired attribute name is not allowed or confusing in Python
```

(eg. "type") or a more descriptve name is desired (eg. "underline" for "u")

```
s
         Aliases can be used when either the desired attribute name is not allowed or confusing in Python
         (eg. "type" ) or a more descriptve name is desired (eg. "underline" for "u" )
     thickBot
         Values must be of type <class 'bool' >
     thickTop
         Values must be of type <class 'bool' >
class openpyxl.worksheet.dimensions.SheetDimension(ref=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
     boundaries
     ref
         Values must be of type <class 'str' >
     tagname = 'dimension'
                                                                                     de fault-
class openpyxl.worksheet.dimensions.SheetFormatProperties(baseColWidth=8,
                                                               ColWidth=None,
                                                                                         de-
                                                               faultRowHeight=15,
                                                                                         cus-
                                                               tomHeight=None,
                                                                                        zero-
                                                               Height=None, thickTop=None,
                                                               thickBottom = None,
                                                                                         out-
                                                               lineLevelRow=None,
                                                                                         out-
                                                               lineLevelCol=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
     baseColWidth
         Values must be of type <class 'int' >
     customHeight
         Values must be of type <class 'bool' >
     defaultColWidth
         Values must be of type <class 'float' >
     defaultRowHeight
         Values must be of type <class 'float' >
     outlineLevelCol
         Values must be of type <class 'int' >
     outlineLevelRow
         Values must be of type <class 'int' >
     tagname = 'sheetFormatPr'
```

```
thickBottom
         Values must be of type <class 'bool' >
     thickTop
         Values must be of type <class 'bool' >
     zeroHeight
         Values must be of type <class 'bool' >
openpyxl.worksheet.drawing module
class openpyxl.worksheet.drawing.Drawing(id=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
     id
         Values must be of type <class 'str' >
     tagname = 'drawing'
openpyxl.worksheet.errors module
class openpyxl.worksheet.errors.Extension(uri=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
     tagname = 'extension'
     uri
         Values must be of type <class 'str' >
class openpyxl.worksheet.errors.ExtensionList(ext=())
     基类: openpyxl.descriptors.serialisable.Serialisable
     ext
         A sequence (list or tuple) that may only contain objects of the declared type
     tagname = 'extensionList'
class openpyxl.worksheet.errors.IgnoredError(sqref=None,
                                                              evalError = False,
                                                                               twoDigitTex-
                                                                  numberStoredAsText = False,
                                                tYear=False,
                                                formula=False,\ formulaRange=False,\ unlocked-
                                                Formula=False,
                                                                   emptyCellReference=False,
                                                listDataValidation = False,
                                                                              calculated Col-
                                                umn=False)
     基类: openpyxl.descriptors.serialisable.Serialisable
     calculatedColumn
         Values must be of type <class 'bool' >
```

```
emptyCellReference
         Values must be of type <class 'bool' >
     evalError
         Values must be of type <class 'bool' >
     formula
         Values must be of type <class 'bool' >
     formulaRange
         Values must be of type <class 'bool' >
     listDataValidation
         Values must be of type <class 'bool' >
     numberStoredAsText
         Values must be of type <class 'bool' >
     sqref
         openpyxl.descriptors.excel.CellRange 的别名
     tagname = 'ignoredError'
     twoDigitTextYear
         Values must be of type <class 'bool' >
     unlockedFormula
         Values must be of type <class 'bool' >
class openpyxl.worksheet.errors.IgnoredErrors(ignoredError=(), extLst=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
     extLst
         Values must be of type <class 'openpyxl.worksheet.errors.ExtensionList' >
     ignoredError
         A sequence (list or tuple) that may only contain objects of the declared type
     tagname = 'ignoredErrors'
openpyxl.worksheet.filters module
class openpyxl.worksheet.filters.AutoFilter(ref=None, filterColumn=(), sortState=None,
                                               extLst=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
     add_filter_column(col_id, vals, blank=False)
         Add row filter for specified column.
             参数
                • col_id (int) - Zero-origin column id. 0 means first column.
```

```
• vals (str[]) - Value list to show.
                 • blank (bool) - Show rows that have blank cell if True (default="False")
     add_sort_condition(ref, descending=False)
         Add sort condition for cpecified range of cells.
              参数
                 • ref (string) - range of the cells (e.g. 'A2:A150')
                 • descending (bool) - Descending sort order (default="False")
     extLst
         Values must be of type <class 'openpyxl.descriptors.excel.ExtensionList' >
     filterColumn
         A sequence (list or tuple) that may only contain objects of the declared type
     ref
     sortState
         Values must be of type <class 'openpyxl.worksheet.filters.SortState' >
     tagname = 'autoFilter'
class openpyxl.worksheet.filters.ColorFilter(dxfId=None, cellColor=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
     cellColor
         Values must be of type <class 'bool' >
     dxfId
         Values must be of type <class 'int' >
     tagname = 'colorFilter'
class openpyxl.worksheet.filters.CustomFilter(operator=None, val=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
     operator
         Value must be one of { 'lessThanOrEqual', 'greaterThan', 'notEqual', 'equal', 'lessThan'
         , 'greaterThanOrEqual' }
     tagname = 'customFilter'
     val
         Values must be of type <class 'str' >
class openpyxl.worksheet.filters.CustomFilters(_and=None, customFilter=())
     基类: openpyxl.descriptors.serialisable.Serialisable
     customFilter
         A sequence (list or tuple) that may only contain objects of the declared type
```

```
tagname = 'customFilters'
class openpyxl.worksheet.filters.DateGroupItem(year=None,
                                                                                                                                                          month=None,
                                                                                                                                                                                                 day=None,
                                                                                                                        hour=None, minute=None, second=None,
                                                                                                                        dateTimeGrouping=None)
            基类: openpyxl.descriptors.serialisable.Serialisable
            dateTimeGrouping
                       Value must be one of { 'minute', 'day', 'hour', 'month', 'second', 'year' }
            day
                       Values must be of type <class 'float' >
            hour
                       Values must be of type <class 'float' >
            minute
                       Values must be of type <class 'float' >
            month
                       Values must be of type <class 'float' >
            second
                       Values must be of type <class 'int' >
            tagname = 'dateGroupItem'
            year
                       Values must be of type <class 'int' >
\verb|class|| openpyxl.worksheet.filters.DynamicFilter(|type=None, val=None, val|so=None, max-partial value | openpyxl.worksheet.filters.DynamicFilter(|type=None, val=None, val|so=None, max-partial value | openpyxl.worksheet.filters.DynamicFilter(|type=None, val=None, val=None,
                                                                                                                        Val=None, maxValIso=None)
            基类: openpyxl.descriptors.serialisable.Serialisable
            maxVal
                       Values must be of type <class 'float' >
            maxValIso
                       Values must be of type <class 'datetime.datetime' >
            tagname = 'dynamicFilter'
            type
                       Value must be one of { 'Q3', 'lastMonth', 'M5', 'lastYear', 'lastQuarter', 'null',
                      'Q4', 'tomorrow', 'M3', 'nextQuarter', 'M12', 'today', 'thisWeek', 'thisYear'
                         'yearToDate', 'M10', 'Q1', 'M7', 'M2', 'belowAverage', 'nextYear', 'M8'
                          'M11', 'thisMonth', 'M4', 'M6', 'nextWeek', 'thisQuarter', 'Q2', 'M1',
                       'lastWeek', 'M9', 'aboveAverage', 'yesterday', 'nextMonth'}
            val
                       Values must be of type <class 'float' >
```

```
valIso
         Values must be of type <class 'datetime.datetime' >
class openpyxl.worksheet.filters.FilterColumn(colId=None, hiddenButton=None, showBut-
                                                  ton=None, filters=None, top10=None, cus-
                                                  tomFilters=None,\ dynamicFilter=None,\ color-
                                                  Filter=None, iconFilter=None, extLst=None,
                                                  blank=None, vals=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
     colId
         Values must be of type <class 'int' >
     col id
         Aliases can be used when either the desired attribute name is not allowed or confusing in Python
         (eg. "type") or a more descriptve name is desired (eg. "underline" for "u")
     colorFilter
         Values must be of type <class 'openpyxl.worksheet.filters.ColorFilter' >
     customFilters
         Values must be of type <class 'openpyxl.worksheet.filters.CustomFilters' >
     dynamicFilter
         Values must be of type <class 'openpyxl.worksheet.filters.DynamicFilter' >
     extLst
         Values must be of type <class 'openpyxl.descriptors.excel.ExtensionList' >
     filters
         Values must be of type <class 'openpyxl.worksheet.filters.Filters' >
     hiddenButton
         Values must be of type <class 'bool' >
     iconFilter
         Values must be of type <class 'openpyxl.worksheet.filters.IconFilter' >
     showButton
         Values must be of type <class 'bool' >
     tagname = 'filterColumn'
     top10
         Values must be of type <class 'openpyxl.worksheet.filters.Top10' >
class openpyxl.worksheet.filters.Filters(blank=None, calendarType=None, filter=(), date-
                                             GroupItem=()
     基类: openpyxl.descriptors.serialisable.Serialisable
```

```
blank
         Values must be of type <class 'bool' >
     calendarType
         Value must be one of { 'gregorianUs', 'thai', 'gregorianXlitFrench', 'gregorian', 'japan'
         , 'gregorianMeFrench', 'hebrew', 'korea', 'hijri', 'saka', 'gregorianXlitEnglish',
         'gregorianArabic', 'taiwan'}
     dateGroupItem
         A sequence (list or tuple) that may only contain objects of the declared type
     filter
         A sequence of primitive types that are stored as a single attribute. "val" is the default attribute
     tagname = 'filters'
class openpyxl.worksheet.filters.IconFilter(iconSet=None, iconId=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
     iconId
         Values must be of type < class 'int' >
         Value must be one of { '5Quarters', '4RedToBlack', '5Arrows', '3ArrowsGray', '4ArrowsGray'
         , '3Arrows', '5ArrowsGray', '3Symbols', '4TrafficLights', '3Signs', '5Rating',
         '3TrafficLights2', '3Flags', '3TrafficLights1', '4Rating', '4Arrows', '3Symbols2'}
     tagname = 'iconFilter'
class openpyxl.worksheet.filters.SortCondition(ref=None, descending=None, sortBy=None,
                                                  customList=None,
                                                                       dxfId=None,
                                                                                      icon-
                                                  Set=None, iconId=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
     customList
         Values must be of type <class 'str' >
     descending
         Values must be of type <class 'bool' >
     dxfId
         Values must be of type <class 'int' >
     iconId
         Values must be of type <class 'int' >
     iconSet
         Value must be one of { '5Quarters', '4RedToBlack', '5Arrows', '3ArrowsGray', '4ArrowsGray'
         , '3Arrows' , '5ArrowsGray' , '3Symbols' , '4Traffic
Lights' , '3Signs' , '5Rating' ,
         '3TrafficLights2', '3Flags', '3TrafficLights1', '4Rating', '4Arrows', '3Symbols2'}
```

```
ref
     sortBy
         Value must be one of { 'value', 'icon', 'cellColor', 'fontColor' }
     tagname = 'sortCondition'
class openpyxl.worksheet.filters.SortState(columnSort=None,
                                                                  caseSensitive=None,
                                               Method=None,
                                                                ref=None,
                                                                            sortCondition=(),
                                               extLst=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
     caseSensitive
         Values must be of type <class 'bool' >
     columnSort
         Values must be of type <class 'bool' >
     extLst
         Values must be of type <class 'openpyxl.descriptors.excel.ExtensionList' >
     ref
     sortCondition
         A sequence (list or tuple) that may only contain objects of the declared type
     sortMethod
         Value must be one of { 'stroke', 'pinYin' }
     tagname = 'sortState'
\verb|class|| open pyxl.worksheet.filters.Top10(|top=None|, |percent=None|, |val=None|, |filterVal=None|)
     基类: openpyxl.descriptors.serialisable.Serialisable
     filterVal
         Values must be of type <class 'float' >
     percent
         Values must be of type <class 'bool' >
     tagname = 'top10'
     top
         Values must be of type <class 'bool' >
     val
         Values must be of type <class 'float' >
```

# openpyxl.worksheet.header\_footer module

```
class openpyxl.worksheet.header_footer.HeaderFooter(differentOddEven=None,
                                                                                    different-
                                                        First=None,
                                                                         scale With Doc=None,
                                                        alignWithMargins=None,
                                                        Header=None,
                                                                            oddFooter=None,
                                                        evenHeader=None, evenFooter=None,
                                                        firstHeader=None, firstFooter=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
     alignWithMargins
         Values must be of type <class 'bool' >
     differentFirst
         Values must be of type <class 'bool' >
     differentOddEven
         Values must be of type <class 'bool' >
     evenFooter
         Values must be of type <class 'openpyxl.worksheet.header footer.HeaderFooterItem' >
     evenHeader
         Values must be of type <class 'openpyxl.worksheet.header_footer.HeaderFooterItem' >
     firstFooter
         Values must be of type <class 'openpyxl.worksheet.header footer.HeaderFooterItem' >
     firstHeader
         Values must be of type <class 'openpyxl.worksheet.header footer.HeaderFooterItem' >
     oddFooter
         Values must be of type <class 'openpyxl.worksheet.header footer.HeaderFooterItem' >
     oddHeader
         Values must be of type <class 'openpyxl.worksheet.header_footer.HeaderFooterItem' >
     scaleWithDoc
         Values must be of type <class 'bool' >
     tagname = 'headerFooter'
class openpyxl.worksheet.header_footer.HeaderFooterItem(left=None,
                                                                         right=None,
                                                                                        cen-
                                                             ter=None)
     基类: openpyxl.descriptors.Strict
     Header or footer item
     center
         Values must be of type <class 'openpyxl.worksheet.header_footer._HeaderFooterPart' >
```

```
centre
         Aliases can be used when either the desired attribute name is not allowed or confusing in Python
         (eg. "type" ) or a more descriptve name is desired (eg. "underline" for "u" )
     classmethod from_tree(node)
     left
         Values must be of type <class 'openpyxl.worksheet.header_footer._HeaderFooterPart' >
     right
         Values must be of type <class 'openpyxl.worksheet.header footer. HeaderFooterPart' >
     to tree(tagname)
         Return as XML node
openpyxl.worksheet.hyperlink module
class openpyxl.worksheet.hyperlink(ref=None, location=None, tooltip=None, dis-
                                                play=None, id=None, target=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
     display
         Values must be of type <class 'str' >
     id
         Values must be of type <class 'str' >
     location
         Values must be of type <class 'str' >
     ref
         Values must be of type <class 'str' >
     tagname = 'hyperlink'
     target
         Values must be of type <class 'str' >
     tooltip
         Values must be of type <class 'str' >
class openpyxl.worksheet.hyperlink.HyperlinkList(hyperlink=())
     基类: openpyxl.descriptors.serialisable.Serialisable
     append(value)
     hyperlink
         A sequence (list or tuple) that may only contain objects of the declared type
     tagname = 'hyperlinks'
```

# openpyxl.worksheet.merge module

MergedCellRange stores the border information of a merged cell in the top 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.

# format()

Each cell of the merged cell is created as MergedCell if it does not already exist.

The MergedCells at the edge of the merged cell gets its borders from the upper left cell.

- The top MergedCells get the top border from the top left cell.
- The bottom MergedCells get the bottom border from the top left cell.
- The left MergedCells get the left border from the top left cell.
- The right MergedCells get the right border from the top left cell.

#### openpyxl.worksheet.ole module

```
class openpyxl.worksheet.ole.ObjectAnchor(_from=None, to=None, moveWithCells=False, sizeWithCells=False, z_order=None)
基类: openpyxl.descriptors.serialisable.Serialisable

moveWithCells

Values must be of type <class 'bool' >

sizeWithCells

Values must be of type <class 'bool' >
```

```
tagname = 'anchor'
     to
          Values must be of type <class 'openpyxl.drawing.spreadsheet_drawing.AnchorMarker' >
     z_order
          Values must be of type <class 'int' >
class openpyxl.worksheet.ole.ObjectPr(anchor=None,
                                                            locked = True,
                                                                              defaultSize = True,
                                                                                uiObject = False,
                                          \_print = True,
                                                            disabled = False,
                                          autoFill = True,
                                                            autoLine = True,
                                                                                autoPict=True,
                                          macro=None, altText=None, dde=False)
     基类: openpyxl.descriptors.serialisable.Serialisable
     altText
          Values must be of type <class 'str' >
     anchor
          Values must be of type <class 'openpyxl.worksheet.ole.ObjectAnchor' >
     autoFill
          Values must be of type <class 'bool' >
     autoLine
          Values must be of type <class 'bool' >
     autoPict
          Values must be of type <class 'bool' >
     dde
          Values must be of type <class 'bool' >
     defaultSize
          Values must be of type <class 'bool' >
     disabled
          Values must be of type <class 'bool' >
     locked
          Values must be of type <class 'bool' >
     macro
          Values must be of type <class 'str' >
     tagname = 'objectPr'
     uiObject
          Values must be of type <class 'bool' >
class openpyxl.worksheet.ole.OleObject(objectPr=None,
                                                                                 progId=None,
                                           dvAspect='DVASPECT\_CONTENT',
                                                                                   link=None,
                                           oleUpdate = None, \ autoLoad = False, \ shapeId = None)
```

```
基类: openpyxl.descriptors.serialisable.Serialisable
     autoLoad
         Values must be of type <class 'bool' >
     dvAspect
         Value must be one of { 'DVASPECT_ICON' , 'DVASPECT_CONTENT' }
     link
         Values must be of type <class 'str' >
     objectPr
         Values must be of type <class 'openpyxl.worksheet.ole.ObjectPr' >
     oleUpdate
         Value must be one of { 'OLEUPDATE_ONCALL' , 'OLEUPDATE_ALWAYS' }
     progId
         Values must be of type <class 'str' >
     shapeId
         Values must be of type <class 'int' >
     tagname = 'oleObject'
class openpyxl.worksheet.ole.OleObjects(oleObject=())
     基类: openpyxl.descriptors.serialisable.Serialisable
     oleObject
         A sequence (list or tuple) that may only contain objects of the declared type
     tagname = 'oleObjects'
openpyxl.worksheet.page module
class openpyxl.worksheet.page.PageMargins(left=0.75,
                                                         right=0.75,
                                                                        top=1,
                                                                                  bottom=1,
                                             header=0.5, footer=0.5)
     基类: openpyxl.descriptors.serialisable.Serialisable
     Information about page margins for view/print layouts. Standard values (in inches) left, right = 0.75
     top, bottom = 1 header, footer = 0.5
     bottom
         Values must be of type <class 'float' >
     footer
         Values must be of type <class 'float' >
     header
         Values must be of type <class 'float' >
```

```
left
                          Values must be of type <class 'float' >
             right
                          Values must be of type <class 'float' >
             tagname = 'pageMargins'
             top
                          Values must be of type <class 'float' >
class openpyxl.worksheet.page.PrintOptions(horizontalCentered=None,
                                                                                                                                                                                                                        verticalCen-
                                                                                                                            tered=None, headings=None, gridLines=None,
                                                                                                                            gridLinesSet=None)
             基类: openpyxl.descriptors.serialisable.Serialisable
             Worksheet print options
             gridLines
                          Values must be of type <class 'bool' >
             gridLinesSet
                          Values must be of type <class 'bool' >
             headings
                          Values must be of type <class 'bool' >
             horizontalCentered
                          Values must be of type <class 'bool' >
             tagname = 'printOptions'
             verticalCentered
                          Values must be of type <class 'bool' >
\verb|class|| open pyxl.worksheet.page.PrintPageSetup(|worksheet=None, orientation=None, paper-page)| open pyxl.worksheet.page.PrintPageSetup(|worksheet=None, orientation=None, orientation=None, paper-page)| open pyxl.worksheet.page.PrintPageSetup(|worksheet=None, orientation=None, orientation=N
                                                                                                                                  Size=None, scale=None, fitToHeight=None,
                                                                                                                                 fitToWidth=None, firstPageNumber=None, use-
                                                                                                                                  FirstPageNumber = None,
                                                                                                                                                                                                   paperHeight=None,
                                                                                                                                  paperWidth=None, pageOrder=None, usePrin-
                                                                                                                                  terDefaults=None,
                                                                                                                                                                                              blackAndWhite=None,
                                                                                                                                  draft=None,
                                                                                                                                                                             cellComments = None,
                                                                                                                                                                         horizontalDpi=None,
                                                                                                                                  rors=None,
                                                                                                                                                                                                                                        verti-
                                                                                                                                  calDpi=None, copies=None, id=None)
             基类: openpyxl.descriptors.serialisable.Serialisable
             Worksheet print page setup
             autoPageBreaks
```

```
blackAndWhite
    Values must be of type <class 'bool' >
cellComments
    Value must be one of { 'asDisplayed' , 'atEnd' }
copies
    Values must be of type <class 'int' >
draft
    Values must be of type <class 'bool' >
errors
    Value must be one of { 'NA', 'blank', 'dash', 'displayed' }
firstPageNumber
    Values must be of type <class 'int' >
fitToHeight
    Values must be of type <class 'int' >
fitToPage
fitToWidth
    Values must be of type <class 'int' >
classmethod from_tree(node)
    Create object from XML
horizontalDpi
    Values must be of type <class 'int' >
id
    Values must be of type <class 'str' >
orientation
    Value must be one of { 'default', 'portrait', 'landscape' }
pageOrder
    Value must be one of { 'overThenDown' , 'downThenOver' }
paperHeight
paperSize
    Values must be of type <class 'int' >
paperWidth
scale
    Values must be of type <class 'int' >
sheet_properties
    Proxy property
```

```
tagname = 'pageSetup'
     useFirstPageNumber
         Values must be of type <class 'bool' >
     usePrinterDefaults
         Values must be of type <class 'bool' >
     verticalDpi
         Values must be of type <class 'int' >
openpyxl.worksheet.pagebreak module
class openpyxl.worksheet.pagebreak.Break(id=0, min=0, max=16383, man=True, pt=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
     id
         Values must be of type <class 'int' >
     man
         Values must be of type <class 'bool' >
     max
         Values must be of type <class 'int' >
     min
         Values must be of type <class 'int' >
     pt
         Values must be of type <class 'bool' >
     tagname = 'brk'
\verb|class|| openpyxl.worksheet.pagebreak.ColBreak|| (count=None, manualBreakCount=None, brk=())|
     基类: openpyxl.worksheet.pagebreak.RowBreak
     brk
         A sequence (list or tuple) that may only contain objects of the declared type
     count
     manualBreakCount
     tagname = 'colBreaks'
openpyxl.worksheet.pagebreak.PageBreak
     openpyxl.worksheet.pagebreak.RowBreak 的别名
\verb|class|| openpyxl.worksheet.pagebreak.RowBreak|| (count=None, manualBreakCount=None, brk=())|
     基类: openpyxl.descriptors.serialisable.Serialisable
```

```
append(brk=None)
                           Add a page break
              brk
                           A sequence (list or tuple) that may only contain objects of the declared type
              count
              manualBreakCount
              tagname = 'rowBreaks'
openpyxl.worksheet.picture module
class openpyxl.worksheet.picture.SheetBackgroundPicture
              基类: openpyxl.descriptors.serialisable.Serialisable
              tagname = 'sheetBackgroundPicture'
openpyxl.worksheet.properties module
Worksheet Properties
{\tt class~openpyx1.worksheet.properties.Outline} (applyStyles = None,~summaryBelow = None,~s
                                                                                                                                     maryRight=None, showOutlineSymbols=None)
              基类: openpyxl.descriptors.serialisable.Serialisable
              applyStyles
                           Values must be of type <class 'bool' >
              showOutlineSymbols
                           Values must be of type <class 'bool' >
              summaryBelow
                           Values must be of type <class 'bool' >
              summaryRight
                           Values must be of type <class 'bool' >
              tagname = 'outlinePr'
class openpyxl.worksheet.properties.PageSetupProperties(autoPageBreaks=None,
                                                                                                                                                                                                                                                        fit-
                                                                                                                                                                          ToPage=None)
              基类: openpyxl.descriptors.serialisable.Serialisable
              autoPageBreaks
                           Values must be of type <class 'bool' >
              fitToPage
                           Values must be of type <class 'bool' >
```

```
tagname = 'pageSetUpPr'
{\tt class\ openpyxl.worksheet.properties.WorksheetProperties} (codeName=None, enableFormat-
                                                             ConditionsCalculation=None, fil-
                                                             terMode=None, published=None,
                                                             syncHorizontal = None,
                                                             cRef=None, syncVertical=None,
                                                             transitionEvaluation=None,
                                                             transitionEntry=None,
                                                                                         tab-
                                                             Color=None,
                                                                             outlinePr=None,
                                                             pageSetUpPr=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
     codeName
         Values must be of type <class 'str' >
     enableFormatConditionsCalculation
         Values must be of type <class 'bool' >
     filterMode
         Values must be of type <class 'bool' >
     outlinePr
         Values must be of type <class 'openpyxl.worksheet.properties.Outline' >
     pageSetUpPr
         Values must be of type <class 'openpyxl.worksheet.properties.PageSetupProperties' >
     published
         Values must be of type <class 'bool' >
     syncHorizontal
         Values must be of type <class 'bool' >
     syncRef
         Values must be of type <class 'str' >
     syncVertical
         Values must be of type <class 'bool' >
     tabColor
         Values must be of type <class 'openpyxl.styles.colors.Color' >
     tagname = 'sheetPr'
     transitionEntry
         Elements
     transitionEvaluation
         Values must be of type <class 'bool' >
```

#### openpyxl.worksheet.protection module

```
objects=False,
class openpyxl.worksheet.protection.SheetProtection(sheet=False,
                                                                                             sce-
                                                           narios=False,
                                                                              formatCells = True,
                                                           formatRows = True,
                                                                                         format-
                                                           Columns = True, insertColumns = True,
                                                           insertRows = True,
                                                                                     insertHyper-
                                                           links = True.
                                                                            deleteColumns = True,
                                                           deleteRows = True,
                                                                                    selectLocked-
                                                                                  selectUnlocked-
                                                           Cells=False,
                                                           Cells=False,
                                                                           sort = True,
                                                                                         autoFil-
                                                           ter=True.
                                                                     pivotTables = True,
                                                                                           pass-
                                                           word=None,
                                                                           algorithmName = None,
                                                           saltValue=None,
                                                                               spinCount=None,
                                                           hashValue=None)
     基类: openpyxl.descriptors.serialisable.Serialisable, openpyxl.worksheet.protection.
     _Protected
     Information about protection of various aspects of a sheet. True values mean that protection for the
     object or action is active. This is the default when protection is active, ie. users cannot do something
     algorithmName
          Values must be of type <class 'str' >
     autoFilter
          Values must be of type <class 'bool' >
     deleteColumns
          Values must be of type <class 'bool' >
     deleteRows
          Values must be of type <class 'bool' >
     disable()
     enable()
     enabled
          Aliases can be used when either the desired attribute name is not allowed or confusing in Python
          (eg. "type") or a more descriptve name is desired (eg. "underline" for "u")
     formatCells
          Values must be of type <class 'bool' >
     formatColumns
          Values must be of type <class 'bool' >
     formatRows
          Values must be of type <class 'bool' >
```

```
hashValue
     insertColumns
         Values must be of type <class 'bool' >
     insertHyperlinks
         Values must be of type <class 'bool' >
     insertRows
         Values must be of type <class 'bool' >
     objects
         Values must be of type <class 'bool' >
     pivotTables
         Values must be of type <class 'bool' >
     saltValue
     scenarios
         Values must be of type <class 'bool' >
     selectLockedCells
         Values must be of type <class 'bool' >
     selectUnlockedCells
         Values must be of type <class 'bool' >
     set_password(value=", already_hashed=False)
         Set a password on this sheet.
     sheet
         Values must be of type <class 'bool' >
     sort
         Values must be of type <class 'bool' >
     spinCount
         Values must be of type <class 'int' >
     tagname = 'sheetProtection'
openpyxl.worksheet.related module
class openpyxl.worksheet.related.Related(id=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
     id
         Values must be of type <class 'str' >
     to_tree(tagname, idx=None)
```

392 Chapter 8. API 文档

#### openpyxl.worksheet.scenario module

```
class openpyxl.worksheet.scenario.InputCells(r=None,
                                                             deleted = False,
                                                                               undone = False,
                                                 val=None, numFmtId=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
     deleted
         Values must be of type <class 'bool' >
     numFmtId
         Values must be of type <class 'int' >
     r
         Values must be of type <class 'str' >
     tagname = 'inputCells'
     undone
         Values must be of type <class 'bool' >
     val
         Values must be of type <class 'str' >
class openpyxl.worksheet.scenario.Scenario(inputCells=(), name=None, locked=False, hid-
                                                           count = None,
                                              den=False,
                                                                          user=None,
                                              ment=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
     comment
         Values must be of type <class 'str' >
     count
     hidden
         Values must be of type <class 'bool' >
     inputCells
         A sequence (list or tuple) that may only contain objects of the declared type
     locked
         Values must be of type <class 'bool' >
     name
         Values must be of type <class 'str' >
     tagname = 'scenario'
     user
         Values must be of type <class 'str' >
```

```
class openpyxl.worksheet.scenario.ScenarioList(scenario=(),
                                                                current=None, show=None,
                                                   sqref=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
     append(scenario)
     current
         Values must be of type <class 'int' >
     scenario
         A sequence (list or tuple) that may only contain objects of the declared type
     show
         Values must be of type <class 'int' >
     sqref
         Values must be of type <class 'openpyxl.worksheet.cell_range.MultiCellRange' >
     tagname = 'scenarios'
openpyxl.worksheet.smart_tag module
class openpyxl.worksheet.smart_tag.CellSmartTag(cellSmartTagPr=(),
                                                                                 type=None,
                                                    deleted = False, xmlBased = False)
     基类: openpyxl.descriptors.serialisable.Serialisable
     cellSmartTagPr
         A sequence (list or tuple) that may only contain objects of the declared type
     deleted
         Values must be of type <class 'bool' >
     tagname = 'cellSmartTag'
     type
         Values must be of type <class 'int' >
     xmlBased
         Values must be of type <class 'bool' >
class openpyxl.worksheet.smart_tag.CellSmartTagPr(key=None, val=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
     key
         Values must be of type <class 'str' >
     tagname = 'cellSmartTagPr'
     val
         Values must be of type <class 'str' >
```

394 Chapter 8. API 文档

```
class openpyxl.worksheet.smart_tag.CellSmartTags(cellSmartTag=(), r=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
     cellSmartTag
         A sequence (list or tuple) that may only contain objects of the declared type
     r
         Values must be of type < class 'str' >
     tagname = 'cellSmartTags'
class openpyxl.worksheet.smart_tag.SmartTags(cellSmartTags=())
     基类: openpyxl.descriptors.serialisable.Serialisable
     cellSmartTags
         A sequence (list or tuple) that may only contain objects of the declared type
     tagname = 'smartTags'
openpyxl.worksheet.table module
class openpyxl.worksheet.table.Table(id=1, displayName=None, ref=None, name=None,
                                       comment=None, tableType=None, headerRowCount=1,
                                       insertRow{=}None.
                                                          insertRowShift=None,
                                                                                 totalsRow-
                                       Count=None, totalsRowShown=None, published=None,
                                       headerRowDxfId=None, dataDxfId=None, totalsRowDx-
                                       fId=None,
                                                   headerRowBorderDxfId=None,
                                       derDxfId=None, totalsRowBorderDxfId=None, header-
                                       RowCellStyle=None, dataCellStyle=None, totalsRow-
                                       CellStyle=None, connectionId=None, autoFilter=None,
                                       sortState = None, tableColumns = (), tableStyleInfo = None,
                                       extLst=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
     autoFilter
         Values must be of type <class 'openpyxl.worksheet.filters.AutoFilter' >
     comment
         Values must be of type <class 'str' >
     connectionId
         Values must be of type <class 'int' >
     dataCellStyle
         Values must be of type <class 'str' >
     dataDxfId
         Values must be of type <class 'int' >
```

```
displayName
    Values must be of type <class 'str' >
extLst
    Values must be of type <class 'openpyxl.descriptors.excel.ExtensionList' >
headerRowBorderDxfId
    Values must be of type <class 'int' >
headerRowCellStyle
    Values must be of type <class 'str' >
headerRowCount
    Values must be of type <class 'int' >
headerRowDxfId
    Values must be of type <class 'int' >
id
    Values must be of type <class 'int' >
insertRow
    Values must be of type <class 'bool' >
{\tt insertRowShift}
    Values must be of type <class 'bool' >
mime_type = 'application/vnd.openxmlformats-officedocument.spreadsheetml.table+xml'
name
    Values must be of type <class 'str' >
path
    Return path within the archive
published
    Values must be of type <class 'bool' >
ref
sortState
    Values must be of type <class 'openpyxl.worksheet.filters.SortState' >
tableBorderDxfId
    Values must be of type <class 'int' >
tableColumns
    Wrap a sequence in an containing object
tableStyleInfo
    Values must be of type <class 'openpyxl.worksheet.table.TableStyleInfo' >
```

396 Chapter 8. API 文档

```
tableType
         Value must be one of { 'queryTable', 'xml', 'worksheet' }
     tagname = 'table'
     to_tree()
     totalsRowBorderDxfId
         Values must be of type <class 'int' >
     totalsRowCellStyle
         Values must be of type <class 'str' >
     totalsRowCount
         Values must be of type <class 'int' >
     totalsRowDxfId
         Values must be of type <class 'int' >
     totalsRowShown
         Values must be of type <class 'bool' >
class openpyxl.worksheet.table.TableColumn(id=None, uniqueName=None, name=None, to-
                                              talsRowFunction=None,
                                                                        totalsRowLabel=None,
                                               queryTableFieldId=None,\ headerRowDxfId=None,
                                               dataDxfId=None, \quad totalsRowDxfId=None, \quad head-
                                               erRowCellStyle=None,
                                                                         dataCellStyle=None,
                                               totalsRowCellStyle=None,
                                                                             calculated Colum-
                                                                     totalsRowFormula=None,
                                              nFormula=None,
                                              xmlColumnPr=None, extLst=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
     calculatedColumnFormula
         Values must be of type <class 'openpyxl.worksheet.table.TableFormula' >
     dataCellStyle
         Values must be of type <class 'str' >
     dataDxfId
         Values must be of type <class 'int' >
     extLst
         Values must be of type <class 'openpyxl.descriptors.excel.ExtensionList' >
     classmethod from tree (node)
         Create object from XML
     headerRowCellStyle
         Values must be of type <class 'str' >
```

```
headerRowDxfId
         Values must be of type <class 'int' >
     id
         Values must be of type <class 'int' >
     name
         Values must be of type < class 'str' >
     queryTableFieldId
         Values must be of type <class 'int' >
     tagname = 'tableColumn'
     totalsRowCellStyle
         Values must be of type <class 'str' >
     totalsRowDxfId
         Values must be of type <class 'int' >
     totalsRowFormula
         Values must be of type <class 'openpyxl.worksheet.table.TableFormula' >
     totalsRowFunction
         Value must be one of { 'sum', 'min', 'average', 'countNums', 'var', 'custom', 'max'
         , 'stdDev', 'count' }
     totalsRowLabel
         Values must be of type <class 'str' >
     uniqueName
         Values must be of type <class 'str' >
     xmlColumnPr
         Values must be of type <class 'openpyxl.worksheet.table.XMLColumnProps' >
class openpyxl.worksheet.table.TableFormula(array=None, attr_text=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
     array
         Values must be of type <class 'bool' >
     attr_text
     tagname = 'tableFormula'
     text
         Aliases can be used when either the desired attribute name is not allowed or confusing in Python
         (eg. "type") or a more descriptve name is desired (eg. "underline" for "u")
class openpyxl.worksheet.table.TableList
     基类: dict
```

398 Chapter 8. API 文档

```
add(table)
     get(name=None, table range=None)
         Return the value for key if key is in the dictionary, else default.
     items() \rightarrow a set-like object providing a view on D's items
class openpyxl.worksheet.table.TableNameDescriptor(*args, **kw)
     基类: openpyxl.descriptors.base.String
     Table names cannot have spaces in them
class openpyxl.worksheet.table.TablePartList(count=None, tablePart=())
     基类: openpyxl.descriptors.serialisable.Serialisable
     append(part)
     count
     tablePart
         A sequence (list or tuple) that may only contain objects of the declared type
     tagname = 'tableParts'
class openpyxl.worksheet.table.TableStyleInfo(name=None,
                                                                     showFirstColumn=None,
                                                 showLastColumn=None,
                                                                                  showRow-
                                                 Stripes=None, showColumnStripes=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
     name
         Values must be of type <class 'str' >
     showColumnStripes
         Values must be of type <class 'bool' >
     showFirstColumn
         Values must be of type <class 'bool' >
     showLastColumn
         Values must be of type <class 'bool' >
     showRowStripes
         Values must be of type <class 'bool' >
     tagname = 'tableStyleInfo'
class openpyxl.worksheet.table.XMLColumnProps(mapId=None,
                                                                    xpath=None,
                                                                                      denor-
                                                 malized = None,
                                                                         xmlDataType=None,
                                                 extLst=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
     denormalized
         Values must be of type <class 'bool' >
```

```
extLst
         Values must be of type <class 'openpyxl.descriptors.excel.ExtensionList' >
     mapId
         Values must be of type <class 'int' >
     tagname = 'xmlColumnPr'
     xmlDataType
         Values must be of type <class 'str' >
     xpath
         Values must be of type <class 'str' >
openpyxl.worksheet.table.tostring(element,
                                                          encoding='utf-8',
                                                                               method=None,
                                     short\_empty\_elements = True)
     Generate string representation of XML element.
     All subelements are included. If encoding is "unicode", a string is returned. Otherwise a bytestring
     is returned.
     element is an Element instance, encoding is an optional output encoding defaulting to US-ASCII,
     method is an optional output which can be one of "xml" (default), "html", "text" or "c14n".
     Returns an (optionally) encoded string containing the XML data.
openpyxl.worksheet.views module
class openpyxl.worksheet.views.Pane(xSplit=None,
                                                       ySplit=None,
                                                                      topLeftCell=None,
                                                                                          ac-
                                       tivePane='topLeft', state='split')
     基类: openpyxl.descriptors.serialisable.Serialisable
     activePane
         Value must be one of { 'topLeft', 'topRight', 'bottomRight', 'bottomLeft' }
     state
         Value must be one of { 'split', 'frozenSplit', 'frozen' }
     topLeftCell
         Values must be of type <class 'str' >
     xSplit
         Values must be of type <class 'float' >
     ySplit
         Values must be of type <class 'float' >
class openpyxl.worksheet.views.Selection(pane=None, activeCell='A1', activeCellId=None,
                                             sqref='A1'
     基类: openpyxl.descriptors.serialisable.Serialisable
```

```
activeCell
          Values must be of type <class 'str' >
     activeCellId
          Values must be of type <class 'int' >
     pane
          Value must be one of { 'topLeft' , 'topRight' , 'bottomRight' , 'bottomLeft' }
     sqref
          Values must be of type <class 'str' >
class openpyxl.worksheet.views.SheetView(windowProtection=None,
                                                                         showFormulas=None,
                                             showGridLines=None, \quad showRowColHeaders=None,
                                             showZeros=None,
                                                                   rightToLeft=None,
                                                                                         tabS-
                                             elected=None,
                                                               showRuler=None,
                                                                                     showOut-
                                             lineSymbols=None,
                                                                       defaultGridColor=None,
                                             showWhiteSpace=None,
                                                                       view=None,
                                                                                      topLeft-
                                             Cell=None,
                                                            colorId=None,
                                                                             zoomScale=None,
                                             zoomScaleNormal=None,
                                                                           zoomScaleSheetLay-
                                             outView=None, \quad zoomScalePageLayoutView=None,
                                             zoom To Fit = None,
                                                                  workbookViewId=0,
                                                                                         selec-
                                             tion=None, pane=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
     Information about the visible portions of this sheet.
     colorId
          Values must be of type <class 'int' >
     defaultGridColor
          Values must be of type <class 'bool' >
     pane
          Values must be of type <class 'openpyxl.worksheet.views.Pane' >
     rightToLeft
          Values must be of type <class 'bool' >
          A sequence (list or tuple) that may only contain objects of the declared type
     showFormulas
          Values must be of type <class 'bool' >
     showGridLines
          Values must be of type <class 'bool' >
     showOutlineSymbols
          Values must be of type <class 'bool' >
```

```
showRowColHeaders
         Values must be of type <class 'bool' >
     showRuler
         Values must be of type <class 'bool' >
     showWhiteSpace
         Values must be of type <class 'bool' >
     showZeros
         Values must be of type <class 'bool' >
     tabSelected
         Values must be of type <class 'bool' >
     tagname = 'sheetView'
     topLeftCell
         Values must be of type <class 'str' >
     view
         Value must be one of { 'pageBreakPreview', 'normal', 'pageLayout'}
     windowProtection
         Values must be of type <class 'bool' >
     workbookViewId
         Values must be of type <class 'int' >
     zoomScale
         Values must be of type <class 'int' >
     zoomScaleNormal
         Values must be of type <class 'int' >
     zoomScalePageLayoutView
         Values must be of type <class 'int' >
     zoomScaleSheetLayoutView
         Values must be of type <class 'int' >
     zoomToFit
         Values must be of type <class 'bool' >
class openpyxl.worksheet.views.SheetViewList(sheetView=None, extLst=None)
     基类: openpyxl.descriptors.serialisable.Serialisable
     extLst
         Values must be of type <class 'openpyxl.descriptors.excel.ExtensionList' >
     sheetView
         A sequence (list or tuple) that may only contain objects of the declared type
```

402 Chapter 8. API 文档

```
tagname = 'sheetViews'
```

### openpyxl.worksheet.worksheet module

```
Worksheet is the 2nd-level container in Excel.
class openpyxl.worksheet.worksheet.Worksheet(parent, title=None)
    基类: openpyxl.workbook.child._WorkbookChild
    Represents a worksheet.
    Do not create worksheets yourself, use openpyxl.workbook.Workbook.create_sheet() instead
    BREAK_COLUMN = 2
    BREAK_NONE = 0
    BREAK_ROW = 1
    ORIENTATION_LANDSCAPE = 'landscape'
    ORIENTATION_PORTRAIT = 'portrait'
    PAPERSIZE_A3 = '8'
    PAPERSIZE_A4 = '9'
    PAPERSIZE_A4_SMALL = '10'
    PAPERSIZE_A5 = '11'
    PAPERSIZE_EXECUTIVE = '7'
    PAPERSIZE_LEDGER = '4'
    PAPERSIZE_LEGAL = '5'
    PAPERSIZE_LETTER = '1'
    PAPERSIZE_LETTER_SMALL = '2'
    PAPERSIZE_STATEMENT = '6'
    PAPERSIZE_TABLOID = '3'
    SHEETSTATE_HIDDEN = 'hidden'
    SHEETSTATE_VERYHIDDEN = 'veryHidden'
    SHEETSTATE_VISIBLE = 'visible'
    active_cell
    add_chart(chart, anchor=None)
```

8.2. 完整 API 403

Add a chart to the sheet Optionally provide a cell for the top-left anchor

#### add\_data\_validation(data\_validation)

Add a data-validation object to the sheet. The data-validation object defines the type of data-validation to be applied and the cell or range of cells it should apply to.

#### add\_image(img, anchor=None)

Add an image to the sheet. Optionally provide a cell for the top-left anchor

#### add\_pivot(pivot)

#### add\_table(table)

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

#### append(iterable)

Appends a group of values at the bottom of the current sheet.

- If it's a list: all values are added in order, starting from the first column
- If it's a dict: values are assigned to the columns indicated by the keys (numbers or letters)

参数 iterable (list/tuple/range/generator or dict) – list, range or generator, or dict containing values to append

#### Usage:

- append(['This is A1', 'This is B1', 'This is C1'])
- or append({ 'A': 'This is A1', 'C': 'This is C1'})
- or append({1: 'This is A1', 3: 'This is C1'})

Raise TypeError when iterable is neither a list/tuple nor a dict

### calculate\_dimension()

Return the minimum bounding range for all cells containing data (ex. 'A1:M24')

#### 返回类型 string

### cell(row, column, value=None)

Returns a cell object based on the given coordinates.

```
Usage: cell(row=15, column=1, value=5)
```

Calling cell creates cells in memory when they are first accessed.

### 参数

- row (int) row index of the cell (e.g. 4)
- column (int) column index of the cell (e.g. 3)
- value (numeric or time or string or bool or none) value of the cell (e.g. 5)

#### 返回类型 openpyxl.cell.cell.Cell

#### columns

Produces all cells in the worksheet, by column (see iter\_cols())

#### delete\_cols(idx, amount=1)

Delete column or columns from col==idx

#### delete\_rows(idx, amount=1)

Delete row or rows from row==idx

#### dimensions

Returns the result of calculate\_dimension()

#### freeze\_panes

```
insert_cols(idx, amount=1)
```

Insert column or columns before col==idx

#### insert\_rows(idx, amount=1)

Insert row or rows before row==idx

Produces cells from the worksheet, by column. Specify the iteration range using indices of rows and columns.

If no indices are specified the range starts at A1.

If no cells are in the worksheet an empty tuple will be returned.

### 参数

- min\_col (int) smallest column index (1-based index)
- min\_row (int) smallest row index (1-based index)
- max\_col (int) largest column index (1-based index)
- max row (int) largest row index (1-based index)
- values only (bool) whether only cell values should be returned

#### 返回类型 generator

Produces cells from the worksheet, by row. Specify the iteration range using indices of rows and columns.

If no indices are specified the range starts at A1.

If no cells are in the worksheet an empty tuple will be returned.

#### 参数

• min\_col (int) - smallest column index (1-based index)

- min\_row (int) smallest row index (1-based index)
- max\_col (int) largest column index (1-based index)
- max\_row (int) largest row index (1-based index)
- values\_only (bool) whether only cell values should be returned

#### 返回类型 generator

#### max\_column

The maximum column index containing data (1-based)

Type int

#### max row

The maximum row index containing data (1-based)

Type int

Set merge on a cell range. Range is a cell range (e.g. A1:E1)

#### merged\_cell\_ranges

Return a copy of cell ranges

注解: Deprecated: Use ws.merged cells.ranges

#### mime\_type = 'application/vnd.openxmlformats-officedocument.spreadsheetml.worksheet+xml'

#### min\_column

The minimum column index containing data (1-based)

Type int

#### min\_row

The minimium row index containing data (1-based)

Type int

#### move range(cell range, rows=0, cols=0, translate=False)

Move a cell range by the number of rows and/or columns: down if rows > 0 and up if rows < 0 right if cols > 0 and left if cols < 0 Existing cells will be overwritten. Formulae and references will not be updated.

#### page\_breaks

#### print\_area

The print area for the worksheet, or None if not set. To set, supply a range like 'A1:D4' or a list of ranges.

```
print_title_cols
          Columns to be printed at the left side of every page (ex: 'A:C')
     print_title_rows
          Rows to be printed at the top of every page (ex: '1:3')
     print_titles
     rows
          Produces all cells in the worksheet, by row (see iter_rows())
             Type generator
     selected_cell
     set_printer_settings(paper_size, orientation)
         Set printer settings
     sheet_view
     show_gridlines
     show_summary_below
     show_summary_right
     tables
     unmerge_cells(range_string=None, start_row=None, start_column=None, end_row=None,
                    end column=None)
          Remove merge on a cell range. Range is a cell range (e.g. A1:E1)
     values
          Produces all cell values in the worksheet, by row
             Type generator
openpyxl.writer package
Submodules
openpyxl.writer.excel module
Write a .xlsx file.
class openpyxl.writer.excel.ExcelWriter(workbook, archive)
     基类: object
     Write a workbook object to an Excel file.
     save()
          Write data into the archive.
```

```
write_data()
```

Write the various xml files into the zip archive.

```
write_worksheet(ws)
```

```
openpyxl.writer.excel.save_virtual_workbook(workbook)
```

Return an in-memory workbook, suitable for a Django response.

注解: Deprecated: Use a NamedTemporaryFile

```
openpyxl.writer.excel.save_workbook(workbook, filename)
```

Save the given workbook on the filesystem under the name filename.

#### 参数

- workbook (openpyxl.workbook.Workbook) the workbook to save
- filename (string) the path to which save the workbook

返回类型 bool

```
openpyxl.writer.excel.tostring({\it element}, & *, & encoding='utf-8', & method=None, \\ short\_{\it empty\_elements}=True)
```

Generate string representation of XML element.

All subelements are included. If encoding is "unicode" , a string is returned. Otherwise a bytestring is returned.

element is an Element instance, encoding is an optional output encoding defaulting to US-ASCII, method is an optional output which can be one of "xml" (default), "html", "text" or "c14n".

Returns an (optionally) encoded string containing the XML data.

#### openpyxl.writer.theme module

Write the theme xml based on a fixed string.

```
openpyxl.writer.theme.write_theme()
```

Write the theme xml.

### openpyxl.xml package

Collection of XML resources compatible across different Python versions

```
openpyxl.xml.defusedxml_available()
openpyxl.xml.defusedxml_env_set()
openpyxl.xml.lxml available()
```

```
openpyxl.xml.lxml_env_set()
```

#### **Submodules**

#### openpyxl.xml.constants module

Constants for fixed paths in a file and xml namespace urls.

#### openpyxl.xml.functions module

```
XML compatability functions
```

```
\verb|openpyxl.xml.functions.localname| (node)
```

```
\verb"openpyxl.xml.functions.tostring" (element, *, * encoding='utf-8', * method=None, *)
```

 $short\_empty\_elements = True$ )

Generate string representation of XML element.

All subelements are included. If encoding is "unicode" , a string is returned. Otherwise a bytestring is returned.

element is an Element instance, encoding is an optional output encoding defaulting to US-ASCII, method is an optional output which can be one of "xml" (default), "html", "text" or "c14n".

Returns an (optionally) encoded string containing the XML data.

```
openpyxl.xml.functions.whitespace(node)
```

# $\mathsf{CHAPTER}\ 9$

# Indices and tables

- $\bullet$  genindex
- $\bullet$  modindex
- $\bullet$  search

# CHAPTER 10

# 发布说明

# 10.1 3.0.4 (2020-06-24)

# 10.1.1 Bugfixes

- #844 Find tables by name
- #1414 Worksheet protection missing in existing files
- #1439 Exception when reading files with external images
- #1452 Reading lots of merged cells is very slow.
- #1455 Read support for Bubble Charts.
- #1458 Preserve any indexed colours
- #1473 Reading many thousand of merged cells is really slow.
- #1474 Adding tables in write-only mode raises an exception.

### 10.1.2 Pull Requests

• PR377 Add support for finding tables by name or range.

# 10.2 3.0.3 (2020-01-20)

# 10.2.1 Bugfixes

- #1260 Exception when handling merged cells with hyperlinks
- #1373 Problems when both lxml and defusedxml are installed
- #1385 CFVO with incorrect values cannot be processed

# 10.3 3.0.2 (2019-11-25)

# **10.3.1** Bug fixes

- #1267 DeprecationError if both defusedxml and lxml are installed
- #1345 ws.\_current\_row is higher than ws.max\_row
- #1365 Border bottom style is not optional when it should be
- #1367 Empty cells in read-only, values-only mode are sometimes returned as ReadOnlyCells
- #1368 Cannot add page breaks to existing worksheets if none exist already

### 10.3.2 Pull Requests

• PR359 Improvements to the documentation

# 10.4 3.0.1 (2019-11-14)

# 10.4.1 Bugfixes

• #1250 Cannot read empty charts.

### 10.4.2 Pull Requests

- PR354 Fix for #1250
- PR352 TableStyleElement is a sequence

# 10.5 3.0.0 (2019-09-25)

# 10.5.1 Python 3.6+ only release

# 10.6 2.6.4 (2019-09-25)

### 10.6.1 Final release for Python 2.7 and 3.5

### 10.6.2 Bugfixes

• '#1330 <a href="https://bitbucket.org/openpyxl/openpyxl/issues/1330"> Cannot save workbooks with comments more than once.

# 10.7 2.6.3 (2019-08-19)

### 10.7.1 Bugfixes

- #1237 Fix 3D charts.
- #1290 Minimum for holeSize in Doughnut charts too high
- #1291 Warning for MergedCells with comments
- $\bullet$  #1296 Pagebreaks duplicated
- #1309 Workbook has no default CellStyle
- #1330 Workbooks with comments cannot be saved multiple times

### 10.7.2 Pull Requests

• PR344 Make sure NamedStyles number formats are correctly handled

# 10.8 2.6.2 (2019-03-29)

### 10.8.1 Bugfixes

- #1173 Workbook has no \_date\_formats attribute
- #1190 Cannot create charts for worksheets with quotes in the title
- #1228 MergedCells not removed when range is unmerged

- #1232 Link to pivot table lost from charts
- #1233 Chart colours change after saving
- #1236 Cannot use ws.cell in read-only mode with Python 2.7

# 10.9 2.6.1 (2019-03-04)

### 10.9.1 Bugfixes

- #1174 ReadOnlyCell.is\_date does not work properly
- #1175 Cannot read Google Docs spreadsheet with a Pivot Table
- #1180 Charts created with openpyxl cannot be styled
- #1181 Cannot handle some numpy number types
- #1182 Exception when reading unknowable number formats
- #1186 Only last formatting rule for a range loaded
- #1191 Give MergedCell a value attribute
- #1193 Cannot process worksheets with comments
- #1197 Cannot process worksheets with both row and page breaks
- #1204 Cannot reset dimensions in ReadOnlyWorksheets
- #1211 Incorrect descriptor in ParagraphProperties
- #1213 Missing hier attribute in PageField raises an exception

# 10.10 2.6.0 (2019-02-06)

### **10.10.1** Bugfixes

- #1162 Exception on tables with names containing spaces.
- #1170 Cannot save files with existing images.

# 10.11 2.6.-b1 (2019-01-08)

### **10.11.1** Bugfixes

• #1141 Cannot use read-only mode with stream

- #1143 Hyperlinks always set on A1
- #1151 Internal row counter not initialised when reading files
- #1152 Exception raised on out of bounds date

# 10.12 2.6-a1 (2018-11-21)

### 10.12.1 Major changes

• Implement robust for merged cells so that these can be formatted the way Excel does without confusion. Thanks to Magnus Schieder.

### 10.12.2 Minor changes

- Add support for worksheet scenarios
- Add read support for chartsheets
- Add method for moving ranges of cells on a worksheet
- Drop support for Python 3.4
- Last version to support Python 2.7

### 10.12.3 Deprecations

• Type inference and coercion for cell values

# 10.13 2.5.14 (2019-01-23)

### **10.13.1** Bugfixes

- #1150 Correct typo in LineProperties
- #1142 Exception raised for unsupported image files
- #1159 Exception raised when cannot find source for non-local cache object

### 10.13.2 Pull Requests

- PR301 Add support for nested brackets to the tokeniser
- PR303 Improvements on handling nested brackets in the tokeniser

# 10.14 2.5.13 (brown bag)

# 10.15 2.5.12 (2018-11-29)

# **10.15.1 Bugfixes**

- #1130 Overwriting default font in Normal style affects library default
- #1133 Images not added to anchors.
- #1134 Cannot read pivot table formats without dxId
- #1138 Repeated registration of simple filter could lead to memory leaks

### 10.15.2 Pull Requests

• PR300 Use defusedxml if available

# 10.16 2.5.11 (2018-11-21)

### 10.16.1 Pull Requests

- PR295 Improved handling of missing rows
- PR296 Add support for defined names to tokeniser

# 10.17 2.5.10 (2018-11-13)

### **10.17.1** Bugfixes

• #1114 Empty column dimensions should not be saved.

### 10.17.2 Pull Requests

- PR285 Tokenizer failure for quoted sheet name in second half of range
- PR289 Improved error detection in ranges.

# 10.18 2.5.9 (2018-10-19)

# **10.18.1** Bugfixes

- #1000 Clean AutoFilter name definitions
- #1106 Attribute missing from Shape object
- #1109 Failure to read all DrawingML means workbook can't be read

### 10.18.2 Pull Requests

- PR281 Allow newlines in formulae
- PR284 Fix whitespace in front of infix operator in formulae

# 10.19 2.5.8 (2018-09-25)

- #877 Cannot control how missing values are displayed in charts.
- #948 Cell references can't be used for chart titles
- #1095 Params in iter\_cols and iter\_rows methods are slightly wrong.

# 10.20 2.5.7 (2018-09-13)

- #954 Sheet title containing % need quoting in references
- #1047 Cannot set quote prefix
- #1093 Pandas timestamps raise KeyError

# 10.21 2.5.6 (2018-08-30)

- #832 Read-only mode can leave find-handles open when reading dimensions
- #933 Set a worksheet directly as active
- #1086 Internal row counter not adjusted when rows are deleted or inserted

# 10.22 2.5.5 (2018-08-04)

# **10.22.1 Bugfixes**

- #1049 Files with Mac epoch are read incorrectly
- #1058 Cannot copy merged cells
- #1066 Cannot access ws.active\_cell

### 10.22.2 Pull Requests

• PR267 Introduce read-support for images

# 10.23 2.5.4 (2018-06-07)

### 10.23.1 Bugfixes

- #1025 Cannot read files with 3D charts.
- #1030 Merged cells take a long time to parse

### 10.23.2 Minor changes

- Improve read support for pivot tables and don't always create a Filters child for filterColumn objects.
- Support folding rows <a href="https://bitbucket.org/openpyxl/openpyxl/pull-requests/259/fold-rows">https://bitbucket.org/openpyxl/openpyxl/pull-requests/259/fold-rows</a>

# 10.24 2.5.3 (2018-04-18)

### **10.24.1 Bugfixes**

- #983 Warning level too aggressive.
- #1015 Alignment and protection values not saved for named styles.
- #1017 Deleting elements from a legend doesn't work.
- #1018 Index names repeated for every row in dataframe.
- #1020 Worksheet protection not being stored.
- #1023 Exception raised when reading a tooltip.

# 10.25 2.5.2 (2018-04-06)

# **10.25.1** Bugfixes

- #949 High memory use when reading text-heavy files.
- #970 Copying merged cells copies references.
- #978 Cannot set comment size.
- #985 Exception when trying to save workbooks with no views.
- #995 Cannot delete last row or column.
- #1002 Cannot read Drawings containing embedded images.

### 10.25.2 Minor changes

• Support for dataframes with multiple columns and multiple indices.

# 10.26 2.5.1 (2018-03-12)

# **10.26.1** Bugfixes

- #934 Headers and footers not included in write-only mode.
- #960 Deprecation warning raised when using ad-hoc access in read-only mode.
- #964 Not all cells removed when deleting multiple rows.
- #966 Cannot read 3d bar chart correctly.
- #967 Problems reading some charts.
- #968 Worksheets with SHA protection become corrupted after saving.
- #974 Problem when deleting ragged rows or columns.
- #976 GroupTransforms and GroupShapeProperties have incorrect descriptors
- Make sure that headers and footers in chartsheets are included in the file

# 10.27 2.5.0 (2018-01-24)

### 10.27.1 Minor changes

- Correct definition for Connection Shapes. Related to # 958

# 10.28 2.5.0-b2 (2018-01-19)

# 10.28.1 Bugfixes

- #915 TableStyleInfo has no required attributes
- #925 Cannot read files with 3D drawings
- #926 Incorrect version check in installer
- Cell merging uses transposed parameters
- #928 ExtLst missing keyword for PivotFields
- #932 Inf causes problems for Excel
- #952 Cannot load table styles with custom names

### 10.28.2 Major Changes

• You can now insert and delete rows and columns in worksheets

### 10.28.3 Minor Changes

• pip now handles which Python versions can be used.

# 10.29 2.5.0-b1 (2017-10-19)

### **10.29.1 Bugfixes**

- #812 Explicitly support for multiple cell ranges in conditional formatting
- #827 Non-contiguous cell ranges in validators get merged
- #837 Empty data validators create invalid Excel files
- #860 Large validation ranges use lots of memory
- #876 Unicode in chart axes not handled correctly in Python 2
- #882 ScatterCharts have defective axes
- #885 Charts with empty numVal elements cannot be read
- #894 Scaling options from existing files ignored
- #895 Charts with PivotSource cannot be read
- #903 Cannot read gradient fills

• #904 Quotes in number formats could be treated as datetimes

### 10.29.2 Major Changes

worksheet.cell() no longer accepts a coordinate parameter. The syntax is now ws.cell(row, column, value=None)

### 10.29.3 Minor Changes

Added CellRange and MultiCellRange types (thanks to Laurent LaPorte for the suggestion) as a utility type for things like data validations, conditional formatting and merged cells.

### 10.29.4 Deprecations

ws.merged\_cell\_ranges has been deprecated because MultiCellRange provides sufficient functionality

# 10.30 2.5.0-a3 (2017-08-14)

# 10.30.1 Bugfixes

- #848 Reading workbooks with Pie Charts raises an exception
- #857 Pivot Tables without Worksheet Sources raise an exception

# 10.31 2.5.0-a2 (2017-06-25)

# 10.31.1 Major Changes

• Read support for charts

### 10.31.2 Bugfixes

- #833 Cannot access chartsheets by title
- #834 Preserve workbook views
- #841 Incorrect classification of a datetime

# 10.32 2.5.0-a1 (2017-05-30)

# 10.32.1 Compatibility

• Dropped support for Python 2.6 and 3.3. openpyxl will not run with Python 2.6

# 10.32.2 Major Changes

• Read/write support for pivot tables

### 10.32.3 Deprecations

• Dropped the anchor method from images and additional constructor arguments

# **10.32.4 Bugfixes**

- #779 Fails to recognise Chinese date format'
- #828 Include hidden cells in charts'

# 10.32.5 Pull requests

• 163 Improved GradientFill

### 10.32.6 Minor changes

- Remove deprecated methods from Cell
- Remove deprecated methods from Worksheet
- Added read/write support for the datetime type for cells

# 10.33 2.4.11 (2018-01-24)

• #957 https://bitbucket.org/openpyxl/openpyxl/issues/957 Relationship type for tables is borked

# 10.34 2.4.10 (2018-01-19)

### **10.34.1 Bugfixes**

- #912 https://bitbucket.org/openpyxl/openpyxl/issues/912 Copying objects uses shallow copy
- #921 https://bitbucket.org/openpyxl/openpyxl/issues/921 API documentation not generated automatically
- $\hbox{$\#927$ https://bitbucket.org/openpyxl/openpyxl/issues/927 Exception raised when adding coloured borders together } \\$
- #931 https://bitbucket.org/openpyxl/openpyxl/issues/931 Number formats not correctly deduplicated

### 10.34.2 Pull requests

- 203 https://bitbucket.org/openpyxl/openpyxl/pull-requests/203/ Correction to worksheet protection description
- 210 https://bitbucket.org/openpyxl/openpyxl/pull-requests/210/ Some improvements to the API docs
- 211 https://bitbucket.org/openpyxl/openpyxl/pull-requests/211/ Improved deprecation decorator
- 218 https://bitbucket.org/openpyxl/openpyxl/pull-requests/218/ Fix problems with deepcopy

# 10.35 2.4.9 (2017-10-19)

### **10.35.1** Bugfixes

- #809 Incomplete documentation of copy\_worksheet method
- #811 Scoped definedNames not removed when worksheet is deleted
- #824 Raise an exception if a chart is used in multiple sheets
- #842 Non-ASCII table column headings cause an exception in Python 2
- #846 Conditional formats not supported in write-only mode
- #849 Conditional formats with no sqref cause an exception
- #859 Headers that start with a number conflict with font size
- $\bullet~\#902$  Table Style<br/>Elements don't always have a condtional format
- #908 Read-only mode sometimes returns too many cells

### 10.35.2 Pull requests

- #179 Cells kept in a set
- #180 Support for Workbook protection
- #182 Read support for page breaks
- #183 Improve documentation of copy\_worksheet method
- #198 Fix for #908

# 10.36 2.4.8 (2017-05-30)

### **10.36.1** Bugfixes

- AutoFilter.sortState being assignd to the ws.sortState
- #766 Sheetnames with apostrophes need additional escaping
- #729 Cannot open files created by Microsoft Dynamics
- #819 Negative percents not case correctly
- #821 Runtime imports can cause deadlock
- #855 Print area containing only columns leads to corrupt file

### 10.36.2 Minor changes

• Preserve any table styles

# 10.37 2.4.7 (2017-04-24)

### **10.37.1** Bugfixes

• #807 Sample files being included by mistake in sdist

# 10.38 2.4.6 (2017-04-14)

### **10.38.1** Bugfixes

- #776 Cannot apply formatting to plot area
- #780 Exception when element attributes are Python keywords

- #781 Exception raised when saving files with styled columns
- #785 Number formats for data labels are incorrect
- #788 Worksheet titles not quoted in defined names
- #800 Font underlines not read correctly

# 10.39 2.4.5 (2017-03-07)

#### 10.39.1 Bugfixes

- #750 Adding images keeps file handles open
- #772 Exception for column-only ranges
- #773 Cannot copy worksheets with non-ascii titles on Python 2

#### 10.39.2 Pull requests

- 161 Support for non-standard names for Workbook part.
- 162 Documentation correction

# 10.40 2.4.4 (2017-02-23)

#### **10.40.1 Bugfixes**

- #673 Add close method to workbooks
- #762 openpyxl can create files with invalid style indices
- #729 Allow images in write-only mode
- #744 Rounded corners for charts
- #747 Use repr when handling non-convertible objects
- #764 Hashing function is incorrect
- #765 Named styles share underlying array

#### 10.40.2 Minor Changes

• Add roundtrip support for worksheet tables.

#### 10.40.3 Pull requests

• 160 Don't init mimetypes more than once.

### 10.41 2.4.3 (unreleased)

bad release

# 10.42 2.4.2 (2017-01-31)

#### 10.42.1 Bug fixes

- #727 DeprecationWarning is incorrect
- #734 Exception raised if userName is missing
- #739 Always provide a date1904 attribute
- #740 Hashes should be stored as Base64
- #743 Print titles broken on sheetnames with spaces
- #748 Workbook breaks when active sheet is removed
- #754 Incorrect descriptor for Filter values
- #756 Potential XXE vulerability
- #758 Cannot create files with page breaks and charts
- #759 Problems with worksheets with commas in their titles

#### 10.42.2 Minor Changes

• Add unicode support for sheet name incrementation.

# 10.43 2.4.1 (2016-11-23)

#### 10.43.1 Bug fixes

- #643 Make checking for duplicate sheet titles case insensitive
- #647 Trouble handling LibreOffice files with named styles
- #687 Directly assigned new named styles always refer to "Normal"

- #690 Cannot parse print titles with multiple sheet names
- #691 Cannot work with macro files created by LibreOffice
- Prevent duplicate differential styles
- #694 Allow sheet titles longer than 31 characters
- #697 Cannot unset hyperlinks
- #699 Exception raised when format objects use cell references
- #703 Copy height and width when copying comments
- #705 Incorrect content type for VBA macros
- #707 IndexError raised in read-only mode when accessing individual cells
- #711 Files with external links become corrupted
- #715 Cannot read files containing macro sheets
- #717 Details from named styles not preserved when reading files
- #722 Remove broken Print Title and Print Area definitions

#### 10.43.2 Minor changes

- Add support for Python 3.6
- Correct documentation for headers and footers

#### 10.43.3 Deprecations

Worksheet methods  $get\_named\_range()$  and  $get\_sqaured\_range()$ 

#### **10.43.4** Bug fixes

# 10.44 2.4.0 (2016-09-15)

#### 10.44.1 Bug fixes

- #652 Exception raised when epoch is 1904
- #642 Cannot handle unicode in headers and footers in Python 2
- #646 Cannot handle unicode sheetnames in Python 2
- #658 Chart styles, and axis units should not be 0
- #663 Strings in external workbooks not unicode

#### 10.44.2 Major changes

• Add support for builtin styles and include one for Pandas

#### 10.44.3 Minor changes

- Add a *keep\_links* option to *load\_workbook*. External links contain cached copies of the external workbooks. If these are big it can be advantageous to be able to disable them.
- Provide an example for using cell ranges in DataValidation.
- PR 138 add copy support to comments.

### 10.45 2.4.0-b1 (2016-06-08)

#### 10.45.1 Minor changes

• Add an the alias *hide\_drop\_down* to DataValidation for *showDropDown* because that is how Excel works.

#### 10.45.2 Bug fixes

- #625 Exception raises when inspecting EmptyCells in read-only mode
- #547 Functions for handling OOXML "escaped" ST\_XStrings
- #629 Row Dimensions not supported in write-only mode
- #530 Problems when removing worksheets with charts
- #630 Cannot use SheetProtection in write-only mode

#### **10.45.3** Features

• Add write support for worksheet tables

### 10.46 2.4.0-a1 (2016-04-11)

#### 10.46.1 Minor changes

- Remove deprecated methods from DataValidation
- Remove deprecated methods from PrintPageSetup

- Convert AutoFilter to Serialisable and extend support for filters
- Add support for SortState
- Removed use\_iterators keyword when loading workbooks. Use read\_only instead.
- Removed  $optimized\_write$  keyword for new workbooks. Use  $write\_only$  instead.
- Improve print title support
- Add print area support
- New implementation of defined names
- New implementation of page headers and footers
- Add support for Python's NaN
- Added iter cols method for worksheets
- · ws.rows and ws.columns now always return generators and start at the top of the worksheet
- Add a *values* property for worksheets
- Default column width changed to 8 as per the specification

#### 10.46.2 Deprecations

- Cell anchor method
- Worksheet point pos method
- Worksheet add\_print\_title method
- Worksheet HeaderFooter attribute, replaced by individual ones
- Flatten function for cells
- Workbook get\_named\_range, add\_named\_range, remove\_named\_range, get\_sheet\_names, get\_sheet\_by\_name
- Comment text attribute
- Use of range strings deprecated for ws.iter\_rows()
- Use of coordinates deprecated for ws.cell()
- Deprecate .copy() method for StyleProxy objects

#### 10.46.3 Bug fixes

- #152 Hyperlinks lost when reading files
- #171 Add function for copying worksheets

- #386 Cells with inline strings considered empty
- #397 Add support for ranges of rows and columns
- #446 Workbook with definedNames corrupted by openpyxl
- $\bullet~\#481~$  "safe" reserved ranges are not read from workbooks
- #501 Discarding named ranges can lead to corrupt files
- #574 Exception raised when using the class method to parse Relationships
- #579 Crashes when reading defined names with no content
- #597 Cannot read worksheets without coordinates
- #617 Customised named styles not correctly preserved

### 10.47 2.3.5 (2016-04-11)

#### 10.47.1 Bug fixes

• #618 Comments not written in write-only mode

### 10.48 2.3.4 (2016-03-16)

#### 10.48.1 Bug fixes

- #594 Content types might be missing when keeping VBA
- #599 Cells with only one cell look empty
- #607 Serialise NaN as  $^{\circ}$

#### 10.48.2 Minor changes

- Preserve the order of external references because formulae use numerical indices.
- Typo corrected in cell unit tests (PR 118)

# 10.49 2.3.3 (2016-01-18)

#### 10.49.1 Bug fixes

• #540 Cannot read merged cells in read-only mode

- #565 Empty styled text blocks cannot be parsed
- $\bullet$  #569 Issue warning rather than raise Exception raised for unparsable definedNames
- #575 Cannot open workbooks with embdedded OLE files
- #584 Exception when saving borders with attributes

#### 10.49.2 Minor changes

- PR 103 Documentation about chart scaling and axis limits
- Raise an exception when trying to copy cells from other workbooks.

### 10.50 2.3.2 (2015-12-07)

#### 10.50.1 Bug fixes

- #554 Cannot add comments to a worksheet when preserving VBA
- #561 Exception when reading phonetic text
- #562 DARKBLUE is the same as RED
- #563 Minimum for row and column indexes not enforced

#### 10.50.2 Minor changes

- PR 97 One VML file per worksheet.
- PR 96 Correct descriptor for CharacterProperties.rtl
- #498 Metadata is not essential to use the package.

# 10.51 2.3.1 (2015-11-20)

#### 10.51.1 Bug fixes

- #534 Exception when using columns property in read-only mode.
- #536 Incorrectly handle comments from Google Docs files.
- #539 Flexible value types for conditional formatting.
- #542 Missing content types for images.
- #543 Make sure images fit containers on all OSes.

- #544 Gracefully handle missing cell styles.
- #546 External Link duplicated when editing a file with macros.
- #548 Exception with non-ASCII worksheet titles
- #551 Combine multiple LineCharts

#### 10.51.2 Minor changes

• PR 88 Fix page margins in parser.

### 10.52 2.3.0 (2015-10-20)

#### 10.52.1 Major changes

• Support the creation of chartsheets

#### 10.52.2 Bug fixes

• #532 Problems when cells have no style in read-only mode.

#### 10.52.3 Minor changes

- PR 79 Make PlotArea editable in charts
- Use graphical Properties as the alias for spPr

# 10.53 2.3.0-b2 (2015-09-04)

#### 10.53.1 Bug fixes

- #488 Support hashValue attribute for sheetProtection
- #493 Warn that unsupported extensions will be dropped
- #494 Cells with exponentials causes a ValueError
- #497 Scatter charts are broken
- #499 Inconsistent conversion of localised datetimes
- #500 Adding images leads to unreadable files
- #509 Improve handling of sheet names

- #515 Non-ascii titles have bad repr
- #516 Ignore unassigned worksheets

#### 10.53.2 Minor changes

- Worksheets are now iterable by row.
- Assign individual cell styles only if they are explicitly set.

### 10.54 2.3.0-b1 (2015-06-29)

#### 10.54.1 Major changes

- Shift to using (row, column) indexing for cells. Cells will at some point lose coordinates.
- New implementation of conditional formatting. Databars now partially preserved.
- et\_xmlfile is now a standalone library.
- Complete rewrite of chart package
- Include a tokenizer for fomulae to be able to adjust cell references in them. PR 63

#### 10.54.2 Minor changes

- Read-only and write-only worksheets renamed.
- Write-only workbooks support charts and images.
- PR76 Prevent comment images from conflicting with VBA

#### 10.54.3 Bug fixes

- #81 Support stacked bar charts
- #88 Charts break hyperlinks
- #97 Pie and combination charts
- #99 Quote worksheet names in chart references
- #150 Support additional chart options
- #172 Support surface charts
- #381 Preserve named styles

• #470 Adding more than 10 worksheets with the same name leads to duplicates sheet names and an invalid file

### 10.55 2.2.6 (unreleased)

#### 10.55.1 Bug fixes

- #502 Unexpected keyword "mergeCell"
- #503 tostring missing in dump\_worksheet
- #506 Non-ASCII formulae cannot be parsed
- #508 Cannot save files with coloured tabs
- Regex for ignoring named ranges is wrong (character class instead of prefix)

### 10.56 2.2.5 (2015-06-29)

#### 10.56.1 Bug fixes

- #463 Unexpected keyword "mergeCell"
- #484 Unusual dimensions breaks read-only mode
- #485 Move return out of loop

# 10.57 2.2.4 (2015-06-17)

#### 10.57.1 Bug fixes

- #464 Cannot use images when preserving macros
- #465 ws.cell() returns an empty cell on read-only workbooks
- #467 Cannot edit a file with ActiveX components
- #471 Sheet properties elements must be in order
- #475 Do not redefine class \_\_\_slots\_\_\_ in subclasses
- #477 Write-only support for SheetProtection
- #478 Write-only support for DataValidation
- Improved regex when checking for datetime formats

# 10.58 2.2.3 (2015-05-26)

#### 10.58.1 Bug fixes

- #451 fitToPage setting ignored
- #458 Trailing spaces lost when saving files.
- #459 setup.py install fails with Python 3
- #462 Vestigial rId conflicts when adding charts, images or comments
- #455 Enable Zip64 extensions for all versions of Python

# 10.59 2.2.2 (2015-04-28)

#### 10.59.1 Bug fixes

- #447 Uppercase datetime number formats not recognised.
- #453 Borders broken in shared\_styles.

### 10.60 2.2.1 (2015-03-31)

#### 10.60.1 Minor changes

- PR54 Improved precision on times near midnight.
- PR55 Preserve macro buttons

#### **10.60.2** Bug fixes

- #429 Workbook fails to load because header and footers cannot be parsed.
- #433 File-like object with encoding=None
- #434 SyntaxError when writing page breaks.
- #436 Read-only mode duplicates empty rows.
- #437 Cell.offset raises an exception
- #438 Cells with pivotButton and quotePrefix styles cannot be read
- #440 Error when customised versions of builtin formats
- $\bullet$  #442 Exception raised when a fill element contains no children

• #444 Styles cannot be copied

# 10.61 2.2.0 (2015-03-11)

#### 10.61.1 Bug fixes

• #415 Improved exception when passing in invalid in memory files.

### 10.62 2.2.0-b1 (2015-02-18)

#### 10.62.1 Major changes

- Cell styles deprecated, use formatting objects (fonts, fills, borders, etc.) directly instead
- Charts will no longer try and calculate axes by default
- Support for template file types PR21
- Moved ancillary functions and classes into utils package single place of reference
- PR 34 Fully support page setup
- Removed SAX-based XML Generator. Special thanks to Elias Rabel for implementing xmlfile for xml.etree
- Preserve sheet view definitions in existing files (frozen panes, zoom, etc.)

#### 10.62.2 Bug fixes

- #103 Set the zoom of a sheet
- #199 Hide gridlines
- #215 Preserve sheet view setings
- #262 Set the zoom of a sheet
- #392 Worksheet header not read
- #387 Cannot read files without styles.xml
- #410 Exception when preserving whitespace in strings
- #417 Cannot create print titles
- #420 Rename confusing constants
- #422 Preserve color index in a workbook if it differs from the standard

#### 10.62.3 Minor changes

- Use a 2-way cache for column index lookups
- Clean up tests in cells
- PR 40 Support frozen panes and autofilter in write-only mode
- Use ws.calculate\_dimension(force=True) in read-only mode for unsized worksheets

### 10.63 2.1.5 (2015-02-18)

#### 10.63.1 Bug fixes

- #403 Cannot add comments in write-only mode
- #401 Creating cells in an empty row raises an exception
- #408 from\_excel adjustment for Julian dates 1 < x < 60
- #409 refersTo is an optional attribute

#### 10.63.2 Minor changes

Allow cells to be appended to standard worksheets for code compatibility with write-only mode.

# 10.64 2.1.4 (2014-12-16)

#### 10.64.1 Bug fixes

- #393 IterableWorksheet skips empty cells in rows
- #394 Date format is applied to all columns (while only first column contains dates)
- #395 temporary files not cleaned properly
- #396 Cannot write "=" in Excel file
- #398 Cannot write empty rows in write-only mode with LXML installed

#### 10.64.2 Minor changes

- Add relation namespace to root element for compatibility with iWork
- Serialize comments relation in LXML-backend

# 10.65 2.1.3 (2014-12-09)

#### 10.65.1 Minor changes

- PR 31 Correct tutorial
- PR 32 See #380
- PR 37 Bind worksheet to ColumnDimension objects

#### 10.65.2 Bug fixes

- #379 ws.append() doesn't set RowDimension Correctly
- #380 empty cells formatted as datetimes raise exceptions

### 10.66 2.1.2 (2014-10-23)

### 10.66.1 Minor changes

- PR 30 Fix regex for positive exponentials
- PR 28 Fix for #328

#### 10.66.2 Bug fixes

- #120, #168 defined names with formulae raise exceptions, #292
- #328 ValueError when reading cells with hyperlinks
- #369 IndexError when reading definedNames
- #372 number\_format not consistently applied from styles

# 10.67 2.1.1 (2014-10-08)

#### 10.67.1 Minor changes

- PR 20 Support different workbook code names
- Allow auto\_axis keyword for ScatterCharts

#### 10.67.2 Bug fixes

- #332 Fills lost in ConditionalFormatting
- #360 Support value=" none" in attributes
- #363 Support undocumented value for textRotation
- #364 Preserve integers in read-only mode
- #366 Complete read support for DataValidation
- #367 Iterate over unsized worksheets

### 10.68 2.1.0 (2014-09-21)

#### 10.68.1 Major changes

- "read\_only" and "write\_only" new flags for workbooks
- Support for reading and writing worksheet protection
- Support for reading hidden rows
- Cells now manage their styles directly
- ColumnDimension and RowDimension object manage their styles directly
- Use xmlfile for writing worksheets if available around 3 times faster
- Datavalidation now part of the worksheet package

#### 10.68.2 Minor changes

- Number formats are now just strings
- Strings can be used for RGB and aRGB colours for Fonts, Fills and Borders
- Create all style tags in a single pass
- Performance improvement when appending rows
- Cleaner conversion of Python to Excel values
- PR6 reserve formatting for empty rows
- standard worksheets can append from ranges and generators

#### 10.68.3 Bug fixes

- $\bullet$  #153 Cannot read visibility of sheets and rows
- #181 No content type for worksheets
- 241 Cannot read sheets with inline strings
- 322 1-indexing for merged cells
- 339 Correctly handle removal of cell protection
- 341 Cells with formulae do not round-trip
- 347 Read DataValidations
- 353 Support Defined Named Ranges to external workbooks

# 10.69 2.0.5 (2014-08-08)

#### 10.69.1 Bug fixes

- #348 incorrect casting of boolean strings
- #349 roundtripping cells with formulae

### 10.70 2.0.4 (2014-06-25)

#### 10.70.1 Minor changes

• Add a sample file illustrating colours

#### 10.70.2 Bug fixes

- #331 DARKYELLOW was incorrect
- Correctly handle extend attribute for fonts

# 10.71 2.0.3 (2014-05-22)

#### 10.71.1 Minor changes

• Updated docs

#### 10.71.2 Bug fixes

• #319 Cannot load Workbooks with vertAlign styling for fonts

# 10.72 2.0.2 (2014-05-13)

# 10.73 2.0.1 (2014-05-13) brown bag

### 10.74 2.0.0 (2014-05-13) brown bag

#### 10.74.1 Major changes

- This is last release that will support Python 3.2
- Cells are referenced with 1-indexing: A1 == cell(row=1, column=1)
- Use jdcal for more efficient and reliable conversion of datetimes
- Significant speed up when reading files
- Merged immutable styles
- Type inference is disabled by default
- RawCell renamed ReadOnlyCell
- ReadOnlyCell.internal\_value and ReadOnlyCell.value now behave the same as Cell
- Provide no size information on unsized worksheets
- Lower memory footprint when reading files

#### 10.74.2 Minor changes

- All tests converted to pytest
- Pyflakes used for static code analysis
- Sample code in the documentation is automatically run
- Support GradientFills
- BaseColWidth set

#### 10.74.3 Pull requests

- #70 Add filterColumn, sortCondition support to AutoFilter
- #80 Reorder worksheets parts
- #82 Update API for conditional formatting
- #87 Add support for writing Protection styles, others
- #89 Better handling of content types when preserving macros

#### 10.74.4 Bug fixes

- #46 ColumnDimension style error
- #86 reader.worksheet.fast\_parse sets booleans to integers
- #98 Auto sizing column widths does not work
- #137 Workbooks with chartsheets
- #185 Invalid PageMargins
- #230 Using v in cells creates invalid files
- #243 IndexError when loading workbook
- #263 Forded conversion of line breaks
- #267 Raise exceptions when passed invalid types
- #270 Cannot open files which use non-standard sheet names or reference Ids
- #269 Handling unsized worksheets in IterableWorksheet
- #270 Handling Workbooks with non-standard references
- #275 Handling auto filters where there are only custom filters
- #277 Harmonise chart and cell coordinates
- #280- Explicit exception raising for invalid characters
- #286 Optimized writer can not handle a datetime.time value
- #296 Cell coordinates not consistent with documentation
- #300 Missing column width causes load\_workbook() exception
- #304 Handling Workbooks with absolute paths for worksheets (from Sharepoint)

# 10.75 1.8.6 (2014-05-05)

#### 10.75.1 Minor changes

Fixed typo for import Elementtree

#### **10.75.2** Bugfixes

• #279 Incorrect path for comments files on Windows

### 10.76 1.8.5 (2014-03-25)

#### 10.76.1 Minor changes

- The '=' string is no longer interpreted as a formula
- When a client writes empty xml tags for cells (e.g. <c r=' A1' ></c>), reader will not crash

# 10.77 1.8.4 (2014-02-25)

#### **10.77.1** Bugfixes

- #260 better handling of undimensioned worksheets
- #268 non-ascii in formualae
- #282 correct implementation of register\_namepsace for Python 2.6

# 10.78 1.8.3 (2014-02-09)

#### 10.78.1 Major changes

Always parse using cElementTree

#### 10.78.2 Minor changes

Slight improvements in memory use when parsing

- #256 error when trying to read comments with optimised reader
- #260 unsized worksheets

• #264 - only numeric cells can be dates

# 10.79 1.8.2 (2014-01-17)

- #247 iterable worksheets open too many files
- #252 improved handling of lxml
- #253 better handling of unique sheetnames

# 10.80 1.8.1 (2014-01-14)

• #246

# 10.81 1.8.0 (2014-01-08)

#### 10.81.1 Compatibility

Support for Python 2.5 dropped.

#### 10.81.2 Major changes

- Support conditional formatting
- Support lxml as backend
- Support reading and writing comments
- pytest as testrunner now required
- Improvements in charts: new types, more reliable

### 10.81.3 Minor changes

- load workbook now accepts data only to allow extracting values only from formulae. Default is false.
- Images can now be anchored to cells
- · Docs updated
- Provisional benchmarking
- · Added convenience methods for accessing worksheets and cells by key

# 10.82 1.7.0 (2013-10-31)

#### 10.82.1 Major changes

Drops support for Python < 2.5 and last version to support Python 2.5

#### 10.82.2 Compatibility

Tests run on Python 2.5, 2.6, 2.7, 3.2, 3.3

#### 10.82.3 Merged pull requests

- 27 Include more metadata
- 41 Able to read files with chart sheets
- 45 Configurable Worksheet classes
- 3 Correct serialisation of Decimal
- 36 Preserve VBA macros when reading files
- 44 Handle empty oddheader and oddFooter tags
- 43 Fixed issue that the reader never set the active sheet
- 33 Reader set value and type explicitly and TYPE\_ERROR checking
- 22 added page breaks, fixed formula serialization
- 39 Fix Python 2.6 compatibility
- 47 Improvements in styling

#### 10.82.4 Known bugfixes

- #109
- #165
- #209
- #112
- #166
- #109
- #223
- #124

• #157

### 10.82.5 Miscellaneous

Performance improvements in optimised writer

Docs updated

0	${\tt openpyxl.chart.series\_factory},165$
openpyxl, 119	${\tt openpyxl.chart.shapes},\ 166$
openpyxl.cell, 119	${\tt openpyxl.chart.stock\_chart},167$
openpyxl.cell.cell, 119	${\tt openpyxl.chart.surface\_chart},168$
openpyxl.cell.read_only, 121	${\tt openpyxl.chart.text},169$
openpyxl.cell.text, 122	${\tt openpyxl.chart.title},170$
openpyxl.chart, 125	${\tt openpyxl.chart.trendline},171$
openpyxl.chart.area_chart, 125	${\tt openpyxl.chart.updown\_bars},172$
openpyxl.chart.axis, 127	${\tt openpyxl.chartsheet},173$
openpyxl.chart.bar_chart, 134	${\tt openpyxl.chartsheet.chartsheet},173$
openpyxl.chart.bubble_chart, 136	${\tt openpyxl.chartsheet.custom},174$
openpyxl.chart.chartspace, 137	${\tt openpyxl.chartsheet.properties},175$
openpyxl.chart.data_source, 139	${\tt openpyxl.chartsheet.protection},175$
openpyxl.chart.descriptors, 143	${\tt openpyxl.chartsheet.publish},176$
openpyxl.chart.error_bar, 143	${\tt openpyxl.chartsheet.relation},\ 177$
openpyxl.chart.label, 144	${\tt openpyxl.chartsheet.views},180$
openpyxl.chart.layout, 146	${\tt openpyxl.comments},180$
openpyxl.chart.legend, 147	${\tt openpyxl.comments.author},180$
${\tt openpyxl.chart.line\_chart},149$	${\tt openpyxl.comments.comment\_sheet},181$
${\tt openpyxl.chart.marker},150$	openpyxl.comments.comments, 183
openpyxl.chart.picture, 152	${\tt openpyxl.comments.shape\_writer},184$
${\tt openpyxl.chart.pie\_chart},152$	openpyxl.compat, 184
${\tt openpyxl.chart.pivot},155$	openpyxl.compat.abc, 184
openpyxl.chart.plotarea, 156	openpyxl.compat.accumulate, 184
openpyxl.chart.print_settings, 159	${\tt openpyxl.compat.numbers},185$
${\tt openpyxl.chart.radar\_chart},160$	${\tt openpyxl.compat.singleton},185$
openpyxl.chart.reader, 160	openpyxl.compat.strings, 185
${\tt openpyxl.chart.reference},161$	openpyxl.descriptors, 185
${\tt openpyxl.chart.scatter\_chart},161$	${\tt openpyxl.descriptors.base},185$
${\tt openpyxl.chart.series},162$	${\tt openpyxl.descriptors.excel},188$

${\tt openpyxl.descriptors.namespace},189$	openpyxl.reader.strings, 319
${\tt openpyxl.descriptors.nested},189$	${\tt openpyxl.reader.workbook},319$
${\tt openpyxl.descriptors.sequence},190$	openpyxl.styles, 320
openpyxl.descriptors.serialisable, 191	openpyxl.styles.alignment, 320
openpyxl.descriptors.slots, 192	openpyxl.styles.borders, 321
${\tt openpyxl.drawing},192$	openpyxl.styles.builtins, 323
openpyxl.drawing.colors, 192	${\tt openpyxl.styles.cell\_style},323$
${\tt openpyxl.drawing.connector},200$	openpyxl.styles.colors, 325
${\tt openpyxl.drawing.drawing},202$	${\tt openpyxl.styles.differential},326$
${\tt openpyxl.drawing.effect},203$	openpyxl.styles.fills, 327
openpyxl.drawing.fill, 212	openpyxl.styles.fonts, 329
${\tt openpyxl.drawing.geometry},221$	${\tt openpyxl.styles.named\_styles},332$
${\tt openpyxl.drawing.graphic},230$	openpyxl.styles.numbers, 334
openpyxl.drawing.image, 232	openpyxl.styles.protection, 334
openpyxl.drawing.line, 232	openpyxl.styles.proxy, 335
${\tt openpyxl.drawing.picture},234$	${\tt openpyxl.styles.styleable},335$
openpyxl.drawing.properties, 237	openpyxl.styles.stylesheet, 336
openpyxl.drawing.relation, 239	openpyxl.styles.table, 337
${\tt openpyxl.drawing.spreadsheet\_drawing},\ 240$	openpyxl.utils, 338
openpyxl.drawing.text, 242	${\tt openpyxl.utils.bound\_dictionary},338$
${\tt openpyxl.drawing.xdr},254$	openpyxl.utils.cell, 338
openpyxl.formatting, 255	${\tt openpyxl.utils.dataframe},339$
${\tt openpyxl.formatting.formatting},256$	${\tt openpyxl.utils.datetime},340$
openpyxl.formatting.rule, 256	openpyxl.utils.escape, $340$
openpyxl.formula, 260	openpyxl.utils.exceptions, $340$
openpyxl.formula.tokenizer, 260	${\tt openpyxl.utils.formulas},341$
openpyxl.formula.translate, 262	${\tt openpyxl.utils.indexed\_list},341$
openpyxl.packaging, 263	openpyxl.utils.inference, 342
${\tt openpyxl.packaging.core},264$	openpyxl.utils.protection, 342
${\tt openpyxl.packaging.extended},265$	openpyxl.utils.units, 342
${\tt openpyxl.packaging.interface},268$	${\tt openpyxl.workbook},343$
openpyxl.packaging.manifest, 268	${\tt openpyxl.workbook.child},346$
${\tt openpyxl.packaging.relationship},269$	${\tt openpyxl.workbook.defined\_name},346$
${\tt openpyxl.packaging.workbook},271$	${\tt openpyxl.workbook.external\_link},343$
openpyxl.pivot, 274	openpyxl.workbook.external_link.external,
openpyxl.pivot.cache, 274	344
openpyxl.pivot.fields, 291	${\tt openpyxl.workbook.external\_reference},348$
openpyxl.pivot.record, 296	${\tt openpyxl.workbook.function\_group},\ 348$
openpyxl.pivot.table, 297	${\tt openpyxl.workbook.properties},349$
openpyxl.reader, 318	${\tt openpyxl.workbook.protection},352$
openpyxl.reader.drawings, 318	${\tt openpyxl.workbook.smart\_tags},354$
openpyxl.reader.excel, 318	openpyxl.workbook.views, 355

```
openpyxl.workbook.web, 358
openpyxl.workbook.workbook, 359
openpyxl.worksheet, 362
openpyxl.worksheet.cell_range, 362
openpyxl.worksheet.cell_watch, 365
openpyxl.worksheet.controls, 366
openpyxl.worksheet.copier, 367
openpyxl.worksheet.custom, 367
openpyxl.worksheet.datavalidation, 368
openpyxl.worksheet.dimensions, 370
openpyxl.worksheet.drawing, 374
openpyxl.worksheet.errors, 374
openpyxl.worksheet.filters, 375
openpyxl.worksheet.header_footer, 381
openpyxl.worksheet.hyperlink, 382
openpyxl.worksheet.merge, 383
openpyxl.worksheet.ole, 383
openpyxl.worksheet.page, 385
openpyxl.worksheet.pagebreak, 388
openpyxl.worksheet.picture, 389
openpyxl.worksheet.properties, 389
openpyxl.worksheet.protection, 391
openpyxl.worksheet.related, 392
openpyxl.worksheet.scenario, 393
openpyxl.worksheet.smart_tag, 394
openpyxl.worksheet.table, 395
openpyxl.worksheet.views, 400
openpyxl.worksheet.worksheet, 403
openpyxl.writer, 407
openpyxl.writer.excel, 407
openpyxl.writer.theme, 408
openpyxl.xml, 408
openpyxl.xml.constants, 409
openpyxl.xml.functions, 409
```

A	属性), 272
a $(openpyxl.drawing.effect.AlphaReplaceEffect$ 属性),	active (openpyxl.workbook.workbook.Workbook 属
203	性), 359
aboveAverage (openpyxl.formatting.rule.Rule 属性),	$\verb"active_cell" (open pyxl. work sheet. Work sheet. Work sheet$
258	属性), 403
absolute_coordinate() (在 openpyxl.utils.cell 模块	activeCell ( $openpyxl.worksheet.views.Selection$ 属
中), 338	性), 400
AbsoluteAnchor (open-	$\verb"activeCellId" (open pyxl. work sheet. views. Selection"$
$pyxl.drawing.spreadsheet\_drawing$ 中的	属性), 401
类), 240	activePane ( $openpyxl.worksheet.views.Pane$ 属性),
absoluteAnchor (open-	400
$pyxl.drawing.spreadsheet\_drawing.Spreadshee$	etartivaSheetId (open-
属性), 241	pyxl.workbook.views.CustomWorkbookView
accent1 (openpyxl.drawing.colors.ColorMapping 属	属性), 356
性), 194	activeTab $(openpyxl.workbook.views.BookView$ 属
accent2 (openpyxl.drawing.colors.ColorMapping 属	性), 355
性), 194	$\verb"add()" (open pyxl. for matting. for matting. Conditional Formatting List$
accent3 (openpyxl.drawing.colors.ColorMapping 属	方法), 256
性), 194	$\verb"add()" (open pyxl. styles. differential. Differential Style List$
accent4 (openpyxl.drawing.colors.ColorMapping 属	方法), 327
性), 194	$add()$ (openpyxl.utils.indexed_list.IndexedList 方法),
accent5 (openpyxl.drawing.colors.ColorMapping 属	341
性), 194	$\verb"add()" (open pyxl.work sheet.cell\_range.MultiCellRange"$
accent6 (openpyxl.drawing.colors.ColorMapping 属	方法), 365
性), 194	$\verb"add()" (open pyxl.work sheet.data validation.Data Validation"$
accumulate() (在 openpyxl.compat.accumulate 模块	方法), 368
中), 184	add() (openpyxl.worksheet.table.TableList 方法), 398
action (openpyxl.drawing.text.Hyperlink 属性), 246	$\verb"add_chart"() \ (open pyxl. chart sheet. Chart sheet$
action (openpyxl.pivot.table.Format 属性), 300	方法), 173
	add_chart() (openpyxl.worksheet.worksheet.Worksheet

方法), 403	algn (open pyxl.drawing.text.Paragraph Properties 禹
add_comment_shape() (open	n- 性), 249
$pyxl.comments.shape\_writer.ShapeWriter$	algn (openpyxl.drawing.text.TabStop 属性), 254
方法), 184	${\tt algorithmName} \qquad \qquad (\textit{open-}$
add_comment_shapetype() (open	$pyxl.\ chart sheet.\ protection.\ Chart sheet\ Protection$
$pyxl.comments.shape\_writer.ShapeWriter$	属性), 175
方法), 184	${\tt algorithmName} \qquad \qquad (\textit{open-}$
add_data_validation() (open	n- pyxl.workbook.protection.FileSharing 属
pyxl. work sheet. work sheet.	方 性), 352
法), 403	${\tt algorithmName} \qquad \qquad (\textit{open-}$
add_filter_column() (open	pyxl.worksheet.protection.SheetProtection
pyxl.worksheet.filters.AutoFilter 方法	), 属性), 391
375	Alias (openpyxl.descriptors.base 中的类), 185
$\verb"add_image()" (open pyxl.work sheet. Work sheet. Wo$	heetalignment (openpyxl.cell.read_only.EmptyCell 禹
方法), 404	性), 121
add_named_range() (open	n- alignment (openpyxl.cell.read_only.ReadOnlyCell 禹
pyxl. workbook. workbook. Workbook	方 性), 122
法), 359	${\tt alignment}$ ( $open pyxl.cell.text.Phonetic Properties$ 禹
add_named_style() (open	n- 性), 123
pyxl. workbook. workbook. Workbook	方 Alignment (openpyxl.styles.alignment 中的类), 320
法), 359	$alignment$ ( $openpyxl.styles.cell\_style.CellStyle$ 禹
$\verb"add_pivot()" (open pyxl.work sheet. Work sheet. Wo$	heet 性), 323
方法), 404	$\verb alignment  (open pyxl.styles.cell\_style.CellStyleList $
add_sort_condition() (open	n- 属性), 324
pyxl.worksheet.filters.AutoFilter 方法	$),  {\tt alignment} \ (open pyxl. styles. differential. Differential Style$
376	属性), 326
$\verb"add_table()" (open pyxl.work sheet. Work sheet. Wo$	$heet \verb alignment  (open pyxl.styles.named\_styles.NamedStyle $
方法), 404	属性), 333
AdjPoint2D (openpyxl.drawing.geometry 中的类	$),  {\tt alignment}  (open pyxl.styles.styleable. Styleable Object$
221	属性), 335
$\verb AdjustHandleList  (openpyxl.drawing.geometry +                                     $	$d\sigma$ alignmentId $(openpyxl.styles.cell\_style.StyleArray)$
类), 221	属性), 324
$\verb ahLst   (open pyxl.drawing.geometry.Custom Geometry) $	y2DalignWithMargins (open-
属性), 223	$pyxl.worksheet.header\_footer.HeaderFooter$
algn (openpyxl.drawing.effect.OuterShadow 属性	), 属性), 381
208	$\verb allCaption  (open pyxl.pivot.cache. Cache Hierarchy $
algn (openpyxl.drawing.effect.ReflectionEffect 属性	), 属性), 277
211	allDrilled $(open pyxl. pivot. table. Pivot Field$ 属性),
algn (open pyxl.drawing.fill.Tile Info Properties 属性	), 303
220	$\verb"allow_blank" (open pyxl. work sheet. data validation. Data Validation where the property of the property o$
algn (openpyxl.drawing.line.LineProperties 属性	), 属性), 368
233	${\tt allow\_none}\ (open pyxl.chart.data\_source.Number Value Descripton allow\_none)$

属性), 142	类), 203
${ t allow\_none}\ (open pyxl.chart.descriptors.Nested Gap Am$	œdlpfhaFloor (openpyxl.drawing.fill.Blip 属性), 212
属性), 143	AlphaFloorEffect (openpyxl.drawing.effect 中的类),
$\verb"allow_none" (open pyxl. chart. descriptors. Nested Overlap")$	203
属性), 143	alphaInv (openpyxl.drawing.fill.Blip 属性), 212
$\verb"allow_none" (open pyxl. chart. descriptors. Number Formal$	at <b>和phatnive</b> rseEffect (openpyxl.drawing.effect 中的
属性), 143	类), 203
allow_none (openpyxl.chart.title.TitleDescriptor 属性), 171	alphaMod (openpyxl.drawing.colors.SchemeColor 属性), 196
allow_none (openpyxl.descriptors.base.MatchPattern 属性), 186	alphaMod (openpyxl.drawing.colors.SystemColor 属性), 198
allow_none (openpyxl.descriptors.base.Max 属性),	alphaMod (openpyxl.drawing.fill.Blip 属性), 213
187	alphaModFix (openpyxl.drawing.fill.Blip 属性), 213
allow_none (openpyxl.descriptors.base.Min 属性), 187	AlphaModulateEffect (openpyxl.drawing.effect 中的 类), 203
allow_none (openpyxl.descriptors.base.Typed 属性),	AlphaModulateFixedEffect (open-
arrow_none (openpyan.acsertptors.ouse.rypea 海平主), 187	pyxl.drawing.effect 中的类), 203
allow_none (openpyxl.descriptors.excel.CellRange 属性), 188	alphaOff (openpyxl.drawing.colors.SchemeColor 属性), 196
allow_none (openpyxl.descriptors.excel.Relation 属性), 189	alphaOff (openpyxl.drawing.colors.SystemColor 属性), 198
$\verb"allow_none" (open pyxl.drawing.colors.ColorChoiceDesc")$	ralphaaRepl (openpyxl.drawing.fill.Blip 属性), 213
禹性), 193	AlphaReplaceEffect (openpyxl.drawing.effect 中的
$\verb"allowBlank" (open pyxl. work sheet. data validation. Data V$	
属性), 368	altLang (openpyxl.drawing.text.CharacterProperties
allowPng (openpyxl.workbook.web.WebPublishing 属	属性), 243
性), 358	$\verb"altText" (open pyxl.comments.comment\_sheet. Properties$
allowRefreshQuery (open-	属性), 182
pyxl.workbook.properties.WorkbookProperties 属性), 350	altText (openpyxl.worksheet.controls.ControlProperty 属性), 366
	禹性), 300 altText (openpyxl.worksheet.ole.ObjectPr 属性), 384
allUniqueName (open- pyxl.pivot.cache.CacheHierarchy 属性), 277	amt (openpyxl.drawing.effect.AlphaModulateFixedEffect 属性), 203
alpha (openpyxl.drawing.colors.SchemeColor 属性),	amt (openpyxl.drawing.effect.TintEffect 属性), 212
195	anchor (openpyxl.drawing.drawing.Drawing 属性),
alpha (openpyxl.drawing.colors.SystemColor 属性), 198	202 anchor (openpyxl.drawing.geometry.Backdrop 属性),
alphaBiLevel (openpyxl.drawing.fill.Blip 属性), 212	221
AlphaBiLevelEffect (openpyxl.drawing.effect 中的	anchor (openpyxl.drawing.image.Image 属性), 232
类), 203	anchor (openpyxl.drawing.text.RichTextProperties 属
alphaCeiling (openpyxl.drawing.fill.Blip 属性), 212	性), 252
	anchor (opennyal worksheet controls ControlProperty

属性), 366	apply_stylesheet() (在 openpyxl.styles.styles	sheet
anchor (openpyxl.worksheet.ole.ObjectPr 属性), 384	模块中), 337	
AnchorClientData (open-	${\tt applyAlignment} \ (open pyxl.styles.cell\_style.Cell$	Style
pyxl.drawing.spreadsheet_drawing 中的	<b>属性</b> ), 323	
类), 240	applyAlignmentFormats (o	pen-
anchorCtr (openpyxl.drawing.text.RichTextProperties 属性), 252	pyxl.pivot.table.TableDefinition 属 312	性),
AnchorMarker (open-	${\tt applyBorder}\ (open pyxl.styles.cell\_style.CellStyles)$	le 属
$pyxl.drawing.spreadsheet\_drawing$ 中 $orall$	性), 323	
类), 240	applyBorderFormats (o	pen-
ang (openpyxl.drawing.fill.LinearShadeProperties 属性), 217	pyxl.pivot.table.TableDefinition 属 313	性),
ang (openpyxl.drawing.geometry.ConnectionSite 属性), 222	applyFill (openpyxl.styles.cell_style.CellStyle 性), 323	属
angle_to_degrees() (在 openpyxl.utils.units 模块中), 343	applyFont (openpyxl.styles.cell_style.CellStyle 性), 323	属
append() (openpyxl.packaging.manifest.Manifest 方	applyFontFormats (o	pen-
法), 268	pyxl.pivot.table.TableDefinition 属	性),
$\verb"append()" (open pyxl. packaging. relationship. Relationship$	pList 313	
方法), 270	applyNumberFormat (o	pen-
${\tt append()}\ (open pyxl. styles. differential. Differential Styles. d$	$List$ $pyxl.styles.cell\_style.CellStyle$ 属	性),
方法), 327	323	
${\tt append()} \ (open pyxl.styles.named\_styles.NamedStyleLeggs (append) \ (open pyxl.styles.named\_styles.NamedStyles.Name$	isapplyNumberFormats (o	pen-
方法), 333	pyxl.pivot.table.TableDefinition 属	性),
append() (openpyxl.utils.indexed_list.IndexedList 方	313	
法), 341	applyPatternFormats (o	pen-
append() (openpyxl.workbook.defined_name.DefinedNo 方法), 347	ameList pyxl.pivot.table.TableDefinition 属 313	性),
$\verb"append()" (open pyxl. work sheet. data validation. Data Validation is a property of the pr$	dampininy Disotection (o	pen-
方法), 370	$pyxl.styles.cell\_style.CellStyle$ 属	性),
$\verb"append()" (open pyxl.work sheet.hyperlink. Hyperlink List$	323	
方法), 382	${\tt applyStyles}\ (\textit{openpyxl.worksheet.properties.} Out \\$	tline
$\verb"append()" (open pyxl.work sheet.page break.Row Break"$	<b>属性</b> ), 389	
方法), 388	$\verb"applyToEnd" (open pyxl. chart. picture. Picture Option Picture) apply to the property of t$	tions
${\tt append()}\ (open pyxl.work sheet.scenario.ScenarioList$	属性), 152	
方法), 394	applyToFront (o	pen-
append() $(openpyxl.worksheet.table.TablePartList$ 方	pyxl.chart.picture.PictureOptions 属	性),
法), 399	152	
$\verb"append()" (open pyxl. work sheet. Work sheet. Work sheet")$	applyToSides (o	pen-
方法), 404	pyxl.chart.picture.PictureOptions 属	性),
${\tt Application} \ (open pyxl.packaging.extended. Extended Property of the pr$	roperties 152	
属性), 266	applyWidthHeightFormats (o	pen-

pyxl.pivot.table.TableDefinition 属性),	属性), 191
313	attribute (openpyxl.pivot.cache.CacheHierarchy 属
$\verb"appName" (open pyxl.workbook.properties. File Version")$	性), 277
属性), 350	author (openpyxl.comments.author.AuthorList 禹
${\tt AppVersion}\ (open pyxl. packaging. extended. Extended Proposition (proposition of the proposition of t$	operties 性), 180
属性), 266	$\verb"author" (open pyxl.comments.comment\_sheet.CommentRecord"$
area3DChart (openpyxl.chart.plotarea.PlotArea 禹	属性), 181
性), 156	$\verb"authorId" (open pyxl.comments.comment\_sheet.CommentRecord$
AreaChart (openpyxl.chart.area_chart 中的类), 125	属性), 181
areaChart (openpyxl.chart.plotarea.PlotArea 属性),	AuthorList (openpyxl.comments.author 中的类), 180
156	$authors (open pyxl. comments. author. Author List $ $\blacksquare$
AreaChart3D $(openpyxl.chart.area\_chart$ 中的类),	性), 181
126	$\verb"authors" (open pyxl.comments.comment\_sheet.CommentSheet"$
ARG (openpyxl.formula.tokenizer.Token 属性), 260	属性), 181
ARRAY (openpyxl.formula.tokenizer.Token 属性), 260	auto (openpyxl.chart.axis.DateAxis 属性), 127
$array\ (open pyxl.work sheet.table. Table Formula$ 属性),	auto (openpyxl.chart.axis.TextAxis 属性), 132
398	auto (openpyxl.styles.colors.Color 属性), 325
ArrayDescriptor ( $openpyxl.styles.cell\_style$ 中的	$\verb"auto_size" (open pyxl.work sheet.dimensions. Column Dimension$
类), 323	属性), 370
$\verb"as_name()" (open pyxl.styles.named_styles.NamedStyle"$	$\verb"autoCompressPictures" (open-$
方法), 333	pyxl.workbook.properties.Workbook Properties
$\verb as_tuple()  (open pyxl.styles.named_styles.NamedStyles)   $	e 属性), 350
方法), 333	autoEnd (openpyxl.pivot.cache.RangePr 属性), 287
as_xf() (openpyxl.styles.named_styles.NamedStyle 方法), 333	autoFill (openpyxl.comments.comment_sheet.Properties 属性), 182
ASCII (openpyxl.descriptors.base 中的类), 185	autoFill (openpyxl.worksheet.controls.ControlProperty
assert_empty_token() (open-	<b>属性)</b> , 366
pyxl.formula.tokenizer.Tokenizer 方法),	autoFill (openpyxl.worksheet.ole.ObjectPr 属性),
261	384
assign_names() (open-	autoFilter (openpyxl.pivot.table.PivotFilter 属性),
pyxl.reader.workbook.WorkbookParser	307
方法), 319	AutoFilter (openpyxl.worksheet.filters 中的类), 375
asteriskTotals (open-	$\verb"autoFilter" (open pyxl. work sheet. protection. Sheet Protection$
pyxl.pivot.table.TableDefinition 属性),	属性), 391
313	autoFilter (openpyxl.worksheet.table.Table 属性),
$\verb attr_text  (open pyxl.workbook.defined_name.Defined) $	Name 395
属性), 346	autoFilterDateGrouping (open-
$\verb attr_text  (open pyxl.work sheet.table. Table Formula $	pyxl.workbook.views.BookView 属性),
属性), 398	355
attribute $(open pyxl.descriptors.nested.Nested$ 禹	$\verb"autoFormatId" (open pyxl.pivot.table. Table Definition")$
性), 189	禹性), 313
$\verb attribute   (open pyxl. descriptors. sequence. Value Sequence)    (open pyxl. descriptors)    (open pyxl. desc$	$oldsymbol{n}$ emtoLine ( $openpyxl.comments.comment\_sheet.Properties$

```
属性), 182
                                                                                                        属性), 139
\verb"autoLine" (open pyxl. work sheet. controls. Control Property \verb"autoUpdate" (open pyxl. work book. views. Custom Work book Views. Custom Views.
               属性), 366
                                                                                                        属性), 356
autoLine (openpyxl.worksheet.ole.ObjectPr 属性), avgSubtotal (openpyxl.pivot.table.PivotField 属性),
                                                                                                        304
autoLoad (openpyxl.worksheet.ole.OleObject 属性),
                                                                                         avgSubtotal (openpyxl.pivot.table.Reference 属性),
AutonumberBullet (openpyxl.drawing.text 中的类),
                                                                                         avLst(openpyxl.drawing.geometry.CustomGeometry2D
                                                                                                        属性), 223
autoPage (openpyxl.pivot.cache.Consolidation 属性), avLst (openpyxl.drawing.geometry.PresetGeometry2D
               280
                                                                                                        属性), 226
autoPageBreaks
                                                                                         avLst (openpyxl.drawing.text.PresetTextShape 属性),
                                                                           (open-
               pyxl.worksheet.page.PrintPageSetup
                                                                                  属
                                                                                                        251
              性), 386
                                                                                         avoid_duplicate_name()
                                                                                                                                                  (在
                                                                                                                                                                      open-
autoPageBreaks
                                                                           (open-
                                                                                                        pyxl.workbook.child 模块中), 346
              pyxl.worksheet.properties.PageSetupPropertiesAxDataSource (openpyxl.chart.data_source 中的类),
               属性), 389
autoPict (openpyxl.worksheet.controls.ControlPropertyaxId (openpyxl.chart.axis.DateAxis 属性), 127
                                                                                         axId (openpyxl.chart.axis.NumericAxis 属性), 129
               属性), 366
autoPict (openpyxl.worksheet.ole.ObjectPr 属性),
                                                                                         axId (openpyxl.chart.axis.SeriesAxis 属性), 131
               384
                                                                                         axId (openpyxl.chart.axis.TextAxis 属性), 132
autoRecover (openpyxl.packaging.workbook.FileRecoverapPropagterpyxl.pivot.table.PivotArea 属性), 302
               属性), 271
                                                                                         axis (openpyxl.pivot.table.PivotField 属性), 304
autoRepublish
                                                                           (open-
                                                                                         axPos (openpyxl.chart.axis.DateAxis 属性), 127
              pyxl. chart sheet. publish. WebPublish Item
                                                                                         axPos (openpyxl.chart.axis.NumericAxis 属性), 129
               属性), 176
                                                                                         axPos (openpyxl.chart.axis.SeriesAxis 属性), 131
autoRepublish
                                                                           (open-
                                                                                         axPos (openpyxl.chart.axis.TextAxis 属性), 132
              pyxl.workbook.web.WebPublishObject
                                                                                         В
              性), 358
autoScale (openpyxl.comments.comment_sheet.Properticopenpyxl.cell.text.InlineFont 属性), 123
                                                                                         b (openpyxl.chart.print_settings.PageMargins 属性),
               属性), 182
autoShow (openpyxl.pivot.table.PivotField 属性), 304
                                                                                         b (openpyxl.drawing.colors.RGBPercent 属性), 195
AutoSlotProperties (openpyxl.descriptors.slots 中
                                                                                         b (openpyxl.drawing.fill.RelativeRect 属性), 218
               的类), 192
                                                                                         b (openpyxl.drawing.geometry.GeomRect 属性), 223
AutoSortScope (openpyxl.pivot.table 中的类), 297
                                                                                         b (openpyxl.drawing.text.CharacterProperties 属性),
autoSortScope (openpyxl.pivot.table.PivotField 属
                                                                                                        243
               性), 304
                                                                                         b (openpyxl.pivot.cache.GroupItems 属性), 281
autoStart (openpyxl.pivot.cache.RangePr 属性), 287
                                                                                         b (openpyxl.pivot.cache.SharedItems 属性), 289
autoTitleDeleted
                                                                           (open-
                                                                                         b (openpyxl.pivot.fields.Error 属性), 292
               pyxl.chart.chartspace.ChartContainer
                                                                                         b (openpyxl.pivot.fields.Missing 属性), 293
               属性), 137
                                                                                         b (openpyxl.pivot.fields.Number 属性), 294
autoUpdate (openpyxl.chart.chartspace.ExternalData
```

b (openpyxl.pivot.fields.Text 属性), 295	Ţ	base_date (openpyxl.cell.cell.Cell 属性), 120	
b (openpyxl.pivot.record.Record 属性), 296	1	baseColWidth	(open-
b (openpyxl.styles.fonts.Font 属性), 329		pyxl.worksheet.dimensions. Sheet Form	at Properties
Backdrop (openpyxl.drawing.geometry 中的类),	221	属性), 373	
${\tt backdrop} \ \ (open pyxl.drawing.geometry.Scene 31)$	D 属 1	${ t baseField} \ \ (open pyxl.pivot.table.DataField$	属性),
性), 227		298	
${\tt background} \ (openpyxl.drawing.fill.PatternFill$	ropertie	$oldsymbol{ t baseItem}$ $(openpyxl.pivot.table.DataField$ 属性	), 298
属性), 217	7	${\tt baseline} \ (\textit{openpyxl.drawing.text.CharacterPro} \\$	perties
backgroundQuery (	open-	属性), 243	
$pyxl.pivot.cache.CacheDefinition$ $ extbf{A}$	<b>善性</b> ),1	${\tt baseTimeUnit}~(open pyxl. chart. axis. Date Axis~\\127$	属性),
$\verb+backupFile+ (open pyxl.workbook.properties.Workbook.properties) \\$	kbookPri	bype(tipsnpyxl.pivot.fields.Error 属性), 292	
属性), 350	ī	bc (openpyxl.pivot.fields.Missing 属性), 293	
$\verb+backWall+ (open pyxl.chart.bar\_chart.BarChart 3$	3D 属 1	bc (openpyxl.pivot.fields.Number 属性), 294	
性), 135	ī	bc (openpyxl.pivot.fields.Text 属性), 295	
$\verb+backWall+ (open pyxl. chart. chart space. Chart Converge to the convergence to the converge to the convergence to the conve$	tainer	$\verb+bestFit+ (open pyxl.work sheet.dimensions.Columnsions) + (open pyxl.work sheet.dimensions) + (open$	nnDimension
属性), 137		属性), 371	
${ t backward} \ (open pyxl. chart. trend line. Trend line)$	属性), ]	Bevel (openpyxl.drawing.geometry 中的类), 22	1
171	7	$\verb bevel  (open pyxl. drawing. line. Line Properties  $	属性),
$\verb bandFmt  (open pyxl.chart.surface\_chart.BandFo$	rmatLis	t 233	
属性), 168	1	$\verb bevelB  (open pyxl. drawing. geometry. Shape 3D)$	属性),
$\verb bandFmts  (open pyxl.chart.surface\_chart.Surface\_chart$	eChart	227	
属性), 168	1	$\verb bevelT  (open pyxl. drawing. geometry. Shape 3D)$	属性),
$\verb bandFmts  (open pyxl.chart.surface\_chart.Surface\_chart$	eChart3.	D 228	
属性), 168	1	$\verb+bg1+ (open pyxl.drawing.colors.Color Mapping)$	属性),
BandFormat ( $openpyxl.chart.surface\_chart$ 中的	内类),	194	
168	1	bg2 (openpyxl.drawing.colors.ColorMapping	属性),
${\tt BandFormatList}\ (open pyxl.chart.surface\_chart$	中的	194	
类), 168	1	$\verb+bgClr+ (open pyxl. drawing. fill. Pattern Fill Property and the property of the property o$	ties 属
$\verb bar3DChart  (open pyxl.chart.plot area.Plot Area  )$		性), 217	
156		bgColor (openpyxl.styles.fills.PatternFill 属性)	, 328
$BarChart (openpyxl.chart.bar\_chart 中的类), 1$		biLevel (openpyxl.drawing.fill.Blip 属性), 213	
barChart (openpyxl.chart.plotarea.PlotArea 4 156	<b>禹性)</b> , 1	BiLevelEffect ( $openpyxl.drawing.effect$ 中 $203$	的 类),
BarChart3D (openpyxl.chart.bar_chart 中的类)	, 134	$\verb+bind()+ (open pyxl.comments.com.com.com.com.com.com.com.com.com.com$	ent 方
$\mathtt{barDir}\ (open pyxl.chart.bar\_chart.BarChart\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $	禹性),	法), 183	
134	7	$\verb bind()  (open pyxl.styles.named\_styles.NamedS $	tyle 方
$\verb barDir  (open pyxl.chart.bar\_chart.BarChart3L$	D 属	法), 333	
性), 135	1	$\verb bIns  (open pyxl. drawing. text. Rich Text Properti$	es 属
base (openpyxl.pivot.cache.FieldGroup 属性), 2	81	性), 252	
Base64Binary ( $openpyxl.descriptors.excel$ 中自	内类),1	blackAndWhite	(open-
188		pyxl.work sheet.page. Print Page Setup	属

性), 386	Bool (openpyxl.descriptors.base 中的类), 186
blank (openpyxl.worksheet.filters.Filters 属性), 378	Boolean (openpyxl.pivot.fields 中的类), 291
blend (openpyxl.drawing.effect.FillOverlayEffect 属性), 205	border (openpyxl.cell.read_only.EmptyCell 属性), 121
Blip (openpyxl.drawing.fill 中的类), 212	border (openpyxl.cell.read_only.ReadOnlyCell 属
blip (openpyxl.drawing.fill.BlipFillProperties 属性), 214	性), 122 Border (openpyxl.styles.borders 中的类), 321
blipFill (openpyxl.drawing.picture.PictureFrame 属性), 235	border (openpyxl.styles.differential.DifferentialStyle 属性), 326
blipFill (openpyxl.drawing.text.CharacterProperties 属性), 243	border (openpyxl.styles.named_styles.NamedStyle 属性), 333
BlipFillProperties (openpyxl.drawing.fill 中的类), 214	border (openpyxl.styles.styleable.StyleableObject 属性), 335
blue (openpyxl.drawing.colors.SchemeColor 属性), 196	border_style (openpyxl.styles.borders.Side 属性), 322
blue (openpyxl.drawing.colors.SystemColor 属性), 198	borderId (openpyxl.styles.cell_style.CellStyle 属性), 323
blueMod (openpyxl.drawing.colors.SchemeColor 属性), 196	borderId (openpyxl.styles.cell_style.StyleArray 属性), 324
blueMod (openpyxl.drawing.colors.SystemColor 属性), 198	borders (openpyxl.styles.stylesheet.Stylesheet 属性), 336
blueOff (openpyxl.drawing.colors.SchemeColor 属性), 196	bottom (openpyxl.chart.print_settings.PageMargins 属性), 159
blueOff (openpyxl.drawing.colors.SystemColor 属性), 198	bottom (openpyxl.drawing.fill.RelativeRect 属性), 218 bottom (openpyxl.formatting.rule.Rule 属性), 258
blur (openpyxl.drawing.effect.EffectList 属性), 204	bottom (openpyxl.styles.borders.Border 属性), 321
blur (openpyxl.drawing.fill.Blip 属性), 213	bottom (openpyxl.styles.fills.GradientFill 属性), 327
BlurEffect (openpyxl.drawing.effect 中的类), 203	$\verb bottom  (open pyxl.work sheet.cell\_range.Cell Range \ \verb A  \\$
$\verb blurRad  (open pyxl. drawing. effect. Inner Shadow Effect $	性), 363
属性), 206	bottom (openpyxl.worksheet.page.PageMargins 属
blurRad (openpyxl.drawing.effect.OuterShadow 馬	性), 385
性), 208	$\verb boundaries  (open pyxl. work sheet. dimensions. Sheet Dimensions) $
blurRad (openpyxl.drawing.effect.ReflectionEffect 禹	属性), 373
性), 211	BoundDictionary (openpyxl.utils.bound_dictionary
bmk (openpyxl.drawing.text.CharacterProperties 禹	中的类), 338
性), 243	bounds (openpyxl.worksheet.cell_range.CellRange 属
body (openpyxl.chart.title.Title 属性), 170	性), 363
bodyPr (openpyxl.chart.text.RichText 属性), 169 bold (openpyxl.styles.fonts.Font 属性), 330	br (openpyxl.drawing.text.Paragraph 属性), 248 Break (openpyxl.worksheet.pagebreak 中的类), 388
BookView (openpyxl.workbook.views 中的类), 355	BREAK_COLUMN (open-
bookViews (openpyxl.workookNiews $\uparrow \exists ij \neq j$ ), 355 bookViews (openpyxl.packaging.workbookNorkbookPackaging.workbookNorkbookPackaging.workbookNorkbookPackaging.workbookNorkbookNorkbookPackaging.workbookNor	
属性), 272	性), 403

${\tt BREAK\_NONE}\ (open pyxl.work sheet.work sheet.Work sheet$	模块中), 334
属性), 403	builtInGroupCount (open-
${\tt BREAK\_ROW}\ (open pyxl.work sheet.work sheet.Work sheet$	$pyxl.workbook.function\_group.FunctionGroupList$
属性), 403	属性), 348
$bright (\it open pyxl. drawing.effect. Luminance Effect \: {\tt 爲}$	$\verb builtinId  (open pyxl.styles.named\_styles.NamedStyle $
性), 208	属性), 333
$\verb brk   (openpyxl.worksheet.pagebreak.ColBreak   \verb  Ket  ,$	$\verb builtInUnit  (open pyxl. chart. axis. Display Units Label List$
388	属性), 129
brk (openpyxl.worksheet.pagebreak.RowBreak  属性),	$\verb buNone  (open pyxl. drawing. text. Paragraph Properties $
389	属性), 250
$\verb buAutoNum  (open pyxl.drawing.text.Paragraph Properties) $	$\verb sbuSzPct  (open pyxl. drawing. text. Paragraph Properties $
属性), 249	属性), 250
$\verb bubble3D  (open pyxl.chart.bubble\_chart.BubbleChart $	$\verb"buSzPts" (open pyxl. drawing. text. Paragraph Properties$
属性), 136	属性), 250
$\verb bubble3D  (openpyxl.chart.marker.DataPoint  \verb Ket ),$	$\verb"buSzTx" (open pyxl. drawing. text. Paragraph Properties$
150	属性), 250
bubble3D (openpyxl.chart.series.Series 属性), 162	${\tt bwMode}  (\textit{openpyxl.chart.shapes.GraphicalProperties}$
bubble3D (openpyxl.chart.series.XYSeries 属性), 164	属性), 166
BubbleChart $(openpyxl.chart.bubble\_chart$ 中的类),	$\verb bwMode  (open pyxl. drawing. properties. Group Shape Properties$
136	属性), 238
$\verb bubbleChart  (open pyxl.chart.plot area.Plot Area   \verb  § $	byPosition (openpyxl.pivot.table.Reference 属性),
性), 157	310
bubbleScale (openpyxl.chart.bubble_chart.BubbleCha	$rt_{\boldsymbol{\varsigma}}$
属性), 136	
bubbleSize (openpyxl.chart.series.Series 属性), 162	c (openpyxl.pivot.fields.Boolean 属性), 291
$\verb bubbleSize  (openpyxl.chart.series.XYSeries  \verb  §Et ),$	c (openpyxl.pivot.fields.DateTimeField 属性), 291
165	c (openpyxl.pivot.fields.Error 属性), 292
$\verb buBlip  (open pyxl. drawing. text. Paragraph Properties $	c (openpyxl.pivot.fields.Missing 属性), 293
属性), 249	c (openpyxl.pivot.fields.Number 属性), 294
$\verb+buChar+ (open pyxl. drawing. text. Paragraph Properties$	c (openpyxl.pivot.fields.Text 属性), 295
属性), 249	c (openpyxl.pivot.fields.TupleList 属性), 296
$\verb buClr  (open pyxl. drawing. text. Paragraph Properties \not   \mathbf{A}  $	c (openpyxl.pivot.table.FieldItem 属性), 299
性), 249	cache (openpyxl.pivot.table.TableDefinition 属性),
$\verb+buClrTx+ (open pyxl. drawing. text. Paragraph Properties$	313
属性), 249	Cached (openpyxl.compat.singleton 中的类), 185
${\tt buFont}  (\textit{openpyxl.drawing.text.ParagraphProperties}$	CacheDefinition ( $open pyxl.pivot.cache$ 中的类), 274
属性), 249	CacheField (openpyxl.pivot.cache 中的类), 276
$\verb buFontTx   (open pyxl. drawing. text. Paragraph Properties $	${\tt cacheFields} \ \ (\textit{openpyxl.pivot.cache.CacheDefinition}$
属性), 249	属性), 274
builtin_format_code() (在 open-	cacheHierarchies (open-
pyxl.styles.numbers 模块中), 334	pyxl.pivot.cache.CacheDefinition 属性),
builtin_format_id() (在 openpyxl.styles.numbers	274

CacheHierarchy (openpyxl.pivot.cache 中的类), 277	性), 379
${\tt cacheId}  (open pyxl.packaging.workbook.Pivot Cache$	Camera (openpyxl.drawing.geometry 中的类), 222
属性), 272	camera (openpyxl.drawing.geometry.Scene3D 属性),
cacheId (openpyxl.pivot.table.TableDefinition 属性),	227
313	cap (openpyxl.drawing.line.LineProperties 属性), 233
cacheIndex (openpyxl.pivot.table.PivotArea 属性), 302	cap (openpyxl.drawing.text.CharacterProperties 属性), 243
CacheSource (openpyxl.pivot.cache 中的类), 279	cap (openpyxl.pivot.table.PageField 属性), 302
${\tt cacheSource} \ \ (\textit{openpyxl.pivot.cache.CacheDefinition}$	caption (openpyxl.pivot.cache.CacheField 属性), 276
属性), 274	caption (openpyxl.pivot.cache.CacheHierarchy 禹
calcCompleted (open-	性), 277
pyxl. workbook. properties. Calc Properties	caption (openpyxl.pivot.cache.GroupLevel 属性), 282
属性), 349	caption (openpyxl.pivot.cache.LevelGroup 属性), 283
$\verb"calcId" (open pyxl. workbook. properties. Calc Properties"$	caption (openpyxl.pivot.cache.MeasureGroup 属性),
属性), 349	284
$\verb"calcMode" (open pyxl.workbook.properties. Calc Properties (open pyxl.workbook.properties) and the properties of the $	escaption (openpyxl.pivot.cache.PCDKPI 属性), 285
属性), 349	caption (openpyxl.pivot.cache.PivotDimension 属
$\verb"calcOnSave" (open pyxl. workbook. properties. Calc Properties and Calc Properties $	ties 性), 286
属性), 349	caption (openpyxl.pivot.table.PivotHierarchy 属性),
${ t calcPr}\ (open pyxl.packaging.workbook.WorkbookPackaging.workbook.workbookPackaging.workbook.workbookPackaging.workbook.workbookPackaging.workbook.workbookPackaging.workbook.workbookPackaging.workbook.workbookPackaging.workbook.workbookPackaging.workbook.workbookPackaging.workbook.workbookPackaging.workbook.workbookPackaging.workbook.workbookPackaging.workbook.workbookPackaging.wor$	ge 308
属性), 272	${\tt caseSensitive}\ (\it open pyxl.work sheet. filters. Sort State$
CalcProperties (openpyxl.workbook.properties 中的	属性), 380
类), 349	cast_numeric() (在 openpyxl.utils.inference 模块
calculate_dimension() (open-	中), 342
pyxl.worksheet.worksheet.Worksheet 方	cast_percentage() (在 openpyxl.utils.inference 模
法), 404	块中), 342
calculatedColumn (open-	cast_time() (在 openpyxl.utils.inference 模块中),
pyxl.worksheet.errors.IgnoredError 属	342
性), 374	cat (openpyxl.chart.series.Series 属性), 162
calculatedColumnFormula (open-	catAx (openpyxl.chart.plotarea.PlotArea 属性), 157
pyxl.worksheet.table.TableColumn 属	${\tt category}\ (open pyxl. packaging. core. Document Properties$
性), 397	禹性), 264
CalculatedItem (openpyxl.pivot.cache 中的类), 279	Cell (openpyxl.cell.cell 中的类), 120
calculatedItems (open-	$\verb cell  (open pyxl.workbook.external\_link.external.ExternalRoute$
pyxl.pivot.cache.CacheDefinition 属性),	属性), 345
274	cell() (openpyxl.worksheet.worksheet.Worksheet 方
CalculatedMember (openpyxl.pivot.cache 中的类),	法), 404
280	${\tt CELL\_REF\_RE} \ \ (open pyxl. formula. translate. Translator$
calculatedMembers (open-	属性), 262
pyxl.pivot.cache.CacheDefinition 属性),	cellColor ( $open pyxl.work sheet.filters.Color Filter$ 禹
274	性), 376
calendarType (openpyxl.worksheet.filters.Filters 属	cellComments (open-

pyxl.worksheet.page.PrintPageSetup 属性), 387	cellXfs (openpyxl.styles.stylesheet.Stylesheet 属性), 336
CellCoordinatesException, 340	$\verb"center" (open pyxl.work sheet.header\_footer. Header Footer Item")$
CellIsRule() (在 openpyxl.formatting.rule 模块中),	属性), 381
256	centerFooterEvenPages (open-
CellRange (openpyxl.descriptors.excel 中的类), 188 CellRange (openpyxl.worksheet.cell_range 中的类),	pyxl.chartsheet.relation.DrawingHF 属性), 177
362	centerFooterFirstPage (open-
cells (openpyxl.formatting.formatting.ConditionalFor 属性), 256	matting pyxl.chartsheet.relation.DrawingHF 属性), 177
cells (openpyxl.worksheet.cell_range.CellRange 禹	centerFooterOddPages (open-
性), 363	pyxl.chartsheet.relation.DrawingHF 属
$\verb cells  (open pyxl. work sheet. data validation. Data Validation   Data Validatio$	ion 性), 177
<b>属性)</b> , 368	centerHeaderEvenPages (open-
CellSmartTag (openpyxl.worksheet.smart_tag 中的 类), 394	pyxl.chartsheet.relation.DrawingHF 属性), 177
cellSmartTag (open-	centerHeaderFirstPage (open-
pyxl.worksheet.smart_tag.CellSmartTags 属性), 395	pyxl.chartsheet.relation.DrawingHF 属性), 177
CellSmartTagPr (openpyxl.worksheet.smart_tag 中	centerHeaderOddPages (open-
的类), 394	pyxl.chartsheet.relation.DrawingHF 属
cellSmartTagPr (open-	性), 177
pyxl.worksheet.smart_tag.CellSmartTag 属性), 394	centre (openpyxl.worksheet.header_footer.HeaderFooterItem 属性), 381
CellSmartTags (openpyxl.worksheet.smart_tag 中的 类), 394	cf (openpyxl.worksheet.controls.ControlProperty 属性), 366
cellSmartTags $(open-pyxl.worksheet.smart\_tag.SmartTags$ 禹	cfe (openpyxl.chartsheet.relation.DrawingHF 属性), 177
性), 395	cff (openpyxl.chartsheet.relation.DrawingHF 属性), 177
CellStyle (openpyxl.styles.cell_style 中的类), 323 CellStyleList (openpyxl.styles.cell_style 中的类),	
S24 (openpyxi.siyies.ceii_siyie 中的类),	cfo (openpyxl.chartsheet.relation.DrawingHF 属性), 177
cellStyles (openpyxl.styles.stylesheet.Stylesheet 属性), 336	cfRule (openpyxl.formatting.formatting.ConditionalFormatting 禹性), 256
cellStyleXfs (openpyxl.styles.stylesheet.Stylesheet 属性), 336	cfvo (openpyxl.formatting.rule.RuleType 属性), 259 changesSavedWin (open-
CellWatch (openpyxl.worksheet.cell_watch 中的类), 365	pyxl.workbook.views.CustomWorkbookView 禹性), 356
cellWatch (openpyxl.worksheet.cell_watch.CellWatche 属性), 365	e£haracterProperties (openpyxl.drawing.text 中的 类), 243

characterSet	(open-	<pre>check_scientific_notation()</pre>	(open-
$pyxl.workbook.web.WebPublishing \\ 358$	属性),	$pyxl. formula. to kenizer. To kenizer \\ 262$	方 法),
CharactersWithSpaces	(open-	check_string() (openpyxl.cell.cell.Cell 方法	失), 120
pyxl.packaging.extended.Extended Pr	roperties	checkCompatibility	(open-
禹性), 266		pyxl.workbook.properties.Workbook I	Properties
charset (openpyxl.cell.text.InlineFont 属性)	, 123	属性), 350	
charset (openpyxl.drawing.text.Font 属性),	246	$\verb chExt   (open pyxl. drawing. geometry. Group Training and the property of $	nnsform2D
charset (openpyxl.styles.fonts.Font 属性), 33	30	属性), 224	
${\bf chart}\ (open pyxl. chart. chart space. Chart Space \\ 138$	e 属性),	chExt (openpyxl.drawing.geometry.Transfor 性), 229	m2D 属
${\tt chart}\;(open pyxl.drawing.graphic.GraphicData)$	ta 属性),	chExt (openpyxl.drawing.xdr.XDRTransform 性), 255	<i>m2D</i> 属
chart (openpyxl.pivot.table.ChartFormat 属引	生), 297	$\verb chf   (open pyxl. chart sheet. relation. Drawing H. \\$	F 属性),
${\tt ChartContainer} \ (open pyxl.chart.chartspace$	中的类),	178	
137		${\tt ChildSheet}\ (open pyxl.packaging.workbook$	中的类),
ChartFormat $(open pyxl.pivot.table$ 中的类), $% (a) = (a) + (a) + (b) + $	297	271	
chartFormat (openpyxl.pivot.table.TableD 属性), 313	efinition	cho (openpyxl.chartsheet.relation.DrawingH. 178	F 属性),
chartFormats (openpyxl.pivot.table.TableD 属性), 313	efinition	chOff (openpyxl.drawing.geometry.GroupTra 属性), 224	nsform2D
ChartLines (openpyxl.chart.axis 中的类), 12 chartObject (openpyxl.chart.chartspace.Pr		chOff (openpyxl.drawing.geometry.Transfor 性), 229	m2D 属
属性), 139		chOff (openpyxl.drawing.xdr.XDRTransform	m2D 属
ChartRelation (openpyxl.drawing.relation	中的类),	性), 255	
239		$\verb clientData  (open pyxl.drawing.spreadsheet$	drawing. Absolute Anchor
${\tt Chartsheet.} \ (open pyxl. chart sheet. chart sheet$	中的类),	属性), 240	
173		$\verb clientData  (open pyxl.drawing.spreadsheet$	drawing. One Cell Anchor
ChartsheetProperties	(open-	属性), 241	
pyxl.chartsheet.properties 中的类),	175	$\verb clientData  (open pyxl.drawing.spreadsheet$	drawing.  Two Cell Anchor
ChartsheetProtection	(open-	属性), 242	
pyxl.chartsheet.protection 中的类),	175	CLOSE (openpyxl.formula.tokenizer.Token 属	性), 260
chartsheets (openpyxl.workbook.workbook.V 属性), 359	Vorkbook	close() (openpyxl.workbook.workbook.Work 法), 359	ibook 方
${\tt ChartsheetView} \ (open pyxl. chart sheet. views$	中的类),	clrChange (openpyxl.drawing.fill.Blip 属性).	, 213
180		${\tt clrFrom}\ (open pyxl.drawing.effect.ColorCharmeter)$	igeEffect
${\tt Chartsheet ViewList}\ (open pyxl. chart sheet. upper pyxl. $	views 🕈	属性), 204	
的类), 180		$\verb clrMapOvr   (open pyxl. chart. chart space. Chart$	Space 属
ChartSpace ( $open pyxl. chart. chartspace$ 中的	类), 137	性), 138	
${\tt che}\ (open pyxl. chart sheet. relation. Drawing HI$	F 属性),	clrRepl (openpyxl.drawing.fill.Blip 禹性), 2	13
178		${\tt clrTo}\ (open pyxl. drawing. effect. Color Change$	Effect 禹
check_error() (openpyxl.cell.cell.Cell 方法)	), 120	性), 204	

```
cm_to_dxa() (在 openpyxl.utils.units 模块中), 343
                                                             262
cm_to_EMU() (在 openpyxl.utils.units 模块中), 343
                                                    ColBreak (openpyxl.worksheet.pagebreak 中的类),
                                                             388
cmpd (openpyxl.drawing.line.LineProperties 属性),
                                                    colFields (openpyxl.pivot.table.TableDefinition 属
cNvCxnSpPr (openpyxl.drawing.connector.ConnectorNonVisual 性), 313
        属性), 200
                                                    colGrandTotals
                                                                                                (open-
                                                             pyxl.pivot.table.TableDefinition
cNvGraphicFramePr
                                            (open-
                                                                                                属性),
        pyxl.drawing.graphic.NonVisualGraphicFrame
                                                    colHeaderCaption
                                                                                                (open-
\verb"cNvGrpSpPr" (open pyxl. drawing. properties. Non Visual Group Shape pyxl. pivot. table. Table Definition
                                                                                                属性),
         属性), 239
                                                             313
cNvPicPr (openpyxl.drawing.picture.PictureNonVisual colHidden (openpyxl.comments.comment sheet.Properties
        属性), 236
                                                             属性), 182
cNvPr (openpyxl.drawing.connector.ConnectorNonVisudolHierarchiesUsage (openpyxl.pivot.table 中的类),
        属性), 200
                                                             298
cNvPr
       (openpyxl.drawing.connector.ShapeMeta 属 colHierarchiesUsage
                                                                                                (open-
                                                             pyxl.pivot.table.TableDefinition
        性), 202
                                                                                                属性),
\verb"cNvPr" (open pyxl. drawing. graphic. Non Visual Graphic Frame
                                                             313
        属性), 232
                                                    colHierarchyUsage
                                                                                                (open-
cNvPr
        (open pyxl.drawing.picture.PictureNon Visual
                                                             pyxl.pivot.table.ColHierarchiesUsage
                                                                                                    属
        属性), 236
                                                             性), 298
cNvPr (openpyxl.drawing.properties.NonVisualGroupShapelId (openpyxl.worksheet.filters.FilterColumn
        属性), 239
                                                             性), 378
cNvSpPr (openpyxl.drawing.connector.ShapeMeta 属 colltems (openpyxl.pivot.table.TableDefinition 属
        性), 202
                                                             性), 313
codeName (openpyxl.chartsheet.properties.ChartsheetPropertiesses ()
                                                                                       (在
                                                                                                 open-
        属性), 175
                                                             pyxl.worksheet.datavalidation
                                                                                             模块中),
codeName (openpyxl.workbook.properties.FileVersion
        属性), 350
                                                    collapsed (open pyxl.worksheet.dimensions.Column Dimension
codeName (open pyxl.workbook.properties.WorkbookProperties)
                                                             属性), 371
        属性), 351
                                                    {\tt collapsed}\ (open pyxl.work sheet.dimensions.Dimension
\verb|codeName| (open pyxl.work sheet.properties.Work sheet Properties|
                                                           属性), 371
        属性), 390
                                                    collapsedLevelsAreSubtotals
                                                                                                (open-
codePage (openpyxl.workbook.web.WebPublishing 禹
                                                             pyxl.pivot.table.PivotArea 属性), 302
        性), 358
                                                    {\tt collection}\ (open pyxl. styles. styleable. Named Style Descriptor
col(open pyxl.drawing.spreadsheet\_drawing.AnchorMarker)
                                                             属性), 335
                                                    \verb|collection|| (open pyxl. styles. styleable. Number Format Descriptor||
        属性), 240
col_id (openpyxl.worksheet.filters.FilterColumn 禹
                                                             属性), 335
                                                    \verb|colOff| (open pyxl.drawing.spreadsheet_drawing.AnchorMarker|
        性), 378
col_idx (openpyxl.cell.cell.Cell 属性), 120
                                                             属性), 240
COL RANGE RE
                                            (open- color (openpyxl.cell.text.InlineFont 属性), 123
        pyxl.formula.translate.Translator
                                           属性), Color (openpyxl.drawing.effect 中的类), 203
```

color (openpyxl.formatting.rule.ColorScale 属性),	pyxl.utils.cell 模块中), 339
256	column_letter (openpyxl.cell.cell.Cell 属性), 120
color (openpyxl.formatting.rule.DataBar 属性), 257	column_letter (open-
color (openpyxl.styles.borders.Side 属性), 322	$pyxl.cell.read\_only.ReadOnlyCell$ 属性),
Color (openpyxl.styles.colors 中的类), 325	122
color (openpyxl.styles.fills.Stop 属性), 329	${\tt ColumnDimension}  (open pyxl.work sheet.dimensions$
color (openpyxl.styles.fonts.Font 属性), 330	中的类), 370
ColorChangeEffect (openpyxl.drawing.effect 中的 类), 204	columns (openpyxl.worksheet.worksheet.Worksheet 属性), 405
ColorChoice (openpyxl.drawing.colors 中的类), 192	columnSort (openpyxl.worksheet.filters.SortState 属
${\tt ColorChoiceDescriptor}  (\textit{openpyxl.drawing.colors}$	性), 380
中的类), 193	comment (openpyxl.cell.cell.Cell 属性), 120
ColorDescriptor (openpyxl.styles.colors 中的类),	comment (openpyxl.cell.cell.MergedCell 属性), 121
325	Comment (openpyxl.comments.comments 中的类), 183
ColorFilter (openpyxl.worksheet.filters 中的类), 376	$\verb comment  (open pyxl.workbook.defined\_name.DefinedName $
$\verb colorFilter  (open pyxl. work sheet. filters. Filter Column   items for the property of th$	属性), 346
属性), 378	comment (openpyxl.worksheet.scenario.Scenario 属
${\tt colorId}\ (open pyxl.work sheet.views. Sheet View$ 属性),	性), 393
401	comment (openpyxl.worksheet.table.Table 属性), 395
ColorList (openpyxl.styles.colors 中的类), 325	$\verb commentList  (open pyxl.comments.comment\_sheet.CommentSheet $
ColorMapping (openpyxl.drawing.colors 中的类), 193	属性), 182
ColorReplaceEffect (openpyxl.drawing.effect 中的 类), 204	commentPr (openpyxl.comments.comment_sheet.CommentRecord 禹性), 181
colors (openpyxl.styles.stylesheet.Stylesheet 属性),	${\tt CommentRecord}\ (open pyxl.comments.comment\_sheet$
336	中的类), 181
ColorScale (openpyxl.formatting.rule 中的类), 256	${\tt comments}. comment\_sheet. CommentSheet$
colorScale (openpyxl.formatting.rule.Rule 属性),	属性), 182
258	${\tt CommentSheet}  (open pyxl.comments.comment\_sheet$
ColorScaleRule() (在 openpyxl.formatting.rule 模	中的类), 181
块中), 256	comp (openpyxl.drawing.colors.SchemeColor 属性),
colPageCount (openpyxl.pivot.table.Location 属性),	196
300	comp (openpyxl.drawing.colors.SystemColor 属性),
cols (openpyxl.chart.reference.Reference 属性), 161	198
cols (openpyxl.worksheet.cell_range.CellRange 禹	compact (openpyxl.pivot.table.PivotField 属性), 304
性), 363	compact (openpyxl.pivot.table.TableDefinition 属性),
cols_from_range() (在 openpyxl.utils.cell 模块中),	313
339	$\verb compactData  (open pyxl.pivot.table.Table Definition $
column (openpyxl.cell.cell.Cell 属性), 120	属性), 313
column (openpyxl.cell.MergedCell 属性), 121	${\tt Company}\ (open pyxl. packaging. extended. Extended Properties$
column (openpyxl.cell.read_only.ReadOnlyCell 属	属性), 266
性), 122	$\verb compatLnSpc  (open pyxl. drawing. text. Rich Text Properties \\$
column_index_from_string() (在 open-	禹·性), 252

${\tt concurrentCalc} \qquad \qquad (\textit{open-}$	containsDate ( $openpyxl.pivot.cache.SharedItems$ 属
pyxl. workbook. properties. Calc Properties	性), 289
属性), 349	$\verb containsInteger  (open pyxl.pivot.cache.Shared Items $
${\tt concurrentManualCount} \qquad \qquad (\textit{open-}$	属性), 289
pyxl. workbook. properties. Calc Properties	containsMixedTypes (open-
<b>属性)</b> , 349	pyxl.pivot.cache.SharedItems 属性), 289
condense (openpyxl.cell.text.InlineFont 属性), 123	$\verb containsNonDate   (open pyxl.pivot.cache.Shared Items  $
condense (openpyxl.styles.fonts.Font 属性), 330	属性), 289
ConditionalFormat (openpyxl.pivot.table 中的类),	$\verb containsNumber   (open pyxl.pivot.cache.Shared Items  $
298	属性), 289
conditionalFormats (open-	containsSemiMixedTypes (open-
pyxl.pivot.table.TableDefinition 属性),	pyxl.pivot.cache.SharedItems 属性), 289
314	$\verb containsString  (open pyxl.pivot.cache.Shared Items $
ConditionalFormatting (open-	属性), 289
pyxl.formatting.formatting 中的类), 256	content (openpyxl.cell.text.Text 属性), 125
	$\verb"content" (open pyxl. chart sheet. protection. Chart sheet Protection$
pyxl.formatting.formatting 中的类), 256	属性), 175
	Paolatient (openpyxl.comments.comment_sheet.CommentRecord
属性), 272	属性), 181
Connection (openpyxl.drawing.connector 中的类),	$\verb contentPart  (open pyxl. drawing. spread sheet\_drawing. Absolute Anchord (open pyxl. drawing) (open pyxl. draw$
200	属性), 240
connectionId (openpyxl.pivot.cache.CacheSource 属	$\verb contentPart  (open pyxl. drawing. spread sheet\_drawing. One Cell Anchor properties of the content part of the content part$
性), 279	属性), 241
connectionId (openpyxl.worksheet.table.Table 属性),	$\verb contentPart  (open pyxl. drawing. spread sheet\_drawing. Two Cell Anchor properties of the properti$
395	属性), 242
ConnectionSite (openpyxl.drawing.geometry 中的	contentStatus (open-
类), 222	pyxl.packaging.core.Document Properties
ConnectionSiteList (openpyxl.drawing.geometry +	属性), 264
的类), 223	${\tt ContentType}\ (open pyxl.packaging.manifest.File Extension$
ConnectorLocking (openpyxl.drawing.connector 中	属性), 268
的类), 200	ContentType (openpyxl.packaging.manifest.Override
ConnectorNonVisual (openpyxl.drawing.connector	属性), 269
中的类), 200	contourClr (openpyxl.drawing.geometry.Shape3D 属
ConnectorShape (openpyxl.drawing.connector 中的	性), 228
类), 200	contourW (openpyxl.drawing.geometry.Shape3D 属
Consolidation (openpyxl.pivot.cache 中的类), 280	性), 228
$\verb consolidation   (open pyxl.pivot.cache. Cache Source  $	${\tt contrast}$ (openpyxl.drawing.effect.LuminanceEffect
<b>属性)</b> , 279	属性), 208
$\verb cont  (open pyxl. drawing. effect. Alpha Modulate Effect $	Control (openpyxl.worksheet.controls 中的类), 366
属性), 203	control (openpyxl.worksheet.controls.Controls 属
$\verb containsBlank  (open pyxl.pivot.cache.Shared Items $	性), 367
<b>属性)</b> , 289	controlPr (openpyxl.worksheet.controls.Control 属

性), 366	性), 285
ControlProperty (openpyxl.worksheet.controls 中的	count (openpyxl.pivot.cache.QueryCache 属性), 287
类), 366	count (openpyxl.pivot.cache.ServerFormatList 属性),
Controls (openpyxl.worksheet.controls 中的类), 367	288
Convertible (openpyxl.descriptors.base 中的类), 186	count (openpyxl.pivot.cache.SharedItems 属性), 289
${\tt coord}$ (openpyxl.worksheet.cell_range.CellRange 禹	count (openpyxl.pivot.record.RecordList 属性), 297
性), 363	count (openpyxl.pivot.table.ColHierarchiesUsage 禹
coordinate (openpyxl.cell.cell.Cell 属性), 120	性), 298
coordinate (openpyxl.cell.cell.MergedCell 属性), 121	count (openpyxl.pivot.table.MemberList 属性), 301
$\verb coordinate  (open pyxl.cell.read\_only.ReadOnlyCell $	count (openpyxl.pivot.table.PivotFilters 属性), 308
属性), 122	count (openpyxl.pivot.table.Reference 属性), 310
coordinate_from_string() (在 openpyxl.utils.cell	count (openpyxl.pivot.table.RowHierarchiesUsage 禹
模块中), 339	性), 311
coordinate_to_tuple() (在 openpyxl.utils.cell 模块	count (openpyxl.styles.cell_style.CellStyleList 属性),
中), 339	324
copies (openpyxl.worksheet.page.PrintPageSetup 属	$\verb count  (open pyxl. styles. numbers. Number Format List $
性), 387	属性), 334
copy() (openpyxl.styles.proxy.StyleProxy 方法), 335	count (openpyxl.styles.table.TableStyle 属性), 337
copy_worksheet() (open-	count (openpyxl.styles.table.TableStyleList 属性), 338
pyxl.workbook.workbook.Workbook 方	$\verb count  (open pyxl.workbook.web.WebPublishObjectList $
法), 360	属性), 358
copy_worksheet() (open-	$\verb"count" (open pyxl. work sheet. data validation. Data Validation List work sheet. data validation to the property of the pr$
pyxl.worksheet.copier.WorksheetCopy	属性), 370
方法), 367	count (openpyxl.worksheet.merge.MergeCells 属性),
$\verb count  (open pyxl. chart sheet. publish. WebPublish Items $	383
属性), 176	count (openpyxl.worksheet.pagebreak.ColBreak 禹
$\verb"count" (open pyxl.descriptors.sequence. Nested Sequence"$	性), 388
属性), 191	count ( $openpyxl.worksheet.pagebreak.RowBreak$ 禹
count (openpyxl.drawing.drawing.Drawing 属性), 202	性), 389
$\verb count  (open pyxl.pivot.cache.Cache Hierarchy   \verb  §He ),$	count (openpyxl.worksheet.scenario.Scenario 属性),
278	393
count (openpyxl.pivot.cache.DiscretePr 属性), 280	$\verb count  (open pyxl.work sheet.table.Table PartList  \verb  §,    $
count (openpyxl.pivot.cache.FieldsUsage 属性), 281	399
count (openpyxl.pivot.cache.GroupItems 属性), 281	countASubtotal ( $openpyxl.pivot.table.PivotField$ 属
count (openpyxl.pivot.cache.GroupLevels 属性), 282	性), 304
$\verb count  (open pyxl.pivot.cache.Group Members   \verb  §, \verb     $	countASubtotal (openpyxl.pivot.table.Reference 禹
283	性), 310
count (openpyxl.pivot.cache.Groups 属性), 283	countSubtotal ( $openpyxl.pivot.table.PivotField$ 属
count (openpyxl.pivot.cache.OLAPSet 属性), 284	性), 304
count (openpyxl.pivot.cache.OLAPSets 属性), 284	countSubtotal (openpyxl.pivot.table.Reference 属
count (openpyxl.pivot.cache.Page 属性), 286	性), 310
count (openpyxl.pivot.cache.PCDSDTCEntries 属	cp (openpyxl.pivot.fields.Boolean 属性), 291

cp (openpyxl.pivot.fields.DateTimeField 属性	), 292	131	
cp (openpyxl.pivot.fields.Error 属性), 292		crossesAt (openpyxl.chart.axis.TextAxis 属也	£), 133
cp (openpyxl.pivot.fields.Missing 属性), 293		cs (openpyxl.drawing.text.CharacterProperties	3 属性),
cp (openpyxl.pivot.fields.Number 属性), 294		243	
cp (openpyxl.pivot.fields.Text 属性), 295		$\verb"css" (open pyxl.workbook.web.WebPublishing"$	属性),
$\verb crashSave   (open pyxl.packaging.workbook.File$	Recovery	Properties 358	
属性), 271		cstate (openpyxl.drawing.fill.Blip 属性), 213	
create_chartsheet()	(open-	$\verb"culture" (open pyxl.pivot.cache. Server Format$	属性),
pyxl.workbook.workbook.Workbook	方	288	
法), 360		current (openpyxl.worksheet.scenario.Scena	arioList
create_named_range()	(open-	禹性), 394	
pyxl.workbook.workbook.Workbook 法), 360	方	custDash (openpyxl.drawing.line.LineProper性), 233	ties 属
create_sheet()	Comon	,.	omontios
<del>-</del>	(open-  →	custGeom (openpyxl.chart.shapes.GraphicalPro	opernes
pyxl.workbook.workbook.Workbook	方	属性), 166	(
法), 360		custom_formats	(open-
${\sf created}$ (openpyxl.packaging.core.Documentl 属性), 264	Properties	pyxl.styles.stylesheet.Stylesheet 336	属性),
createdVersion	(open-	${\tt CustomChartsheetView}\ (\textit{openpyxl.chartsheet}.$	custom
pyxl.pivot.cache. Cache Definition	属性),	中的类), 174	
274		${\tt CustomChartsheetViews}$	(open-
createdVersion	(open-	pyxl.chartsheet.custom 中的类), 175	
pyxl.pivot.table. Table Definition	属性),	${\tt CustomFilter} \ ({\it open pyxl.work sheet. filters} \ \ {\tt +}$	'的类),
314		376	
$\verb creator  (open pyxl.packaging.core.Document Packaging)   $	Properties	customFilter	(open-
属性), 264		$pyxl.work sheet. filters. {\it CustomFilters}$	属
crossAx (openpyxl.chart.axis.DateAxis 属性)	, 127	性), 376	
crossAx (openpyxl.chart.axis.NumericAxis 129	属性),	CustomFilters ( $open pyxl.worksheet.filters = 376$	'的类),
crossAx (openpyxl.chart.axis.SeriesAxis 属性	2), 131	customFilters	(open-
crossAx (openpyxl.chart.axis.TextAxis 属性).	, 132	pyxl. work sheet. filters. Filter Column	属
crossBetween (openpyxl.chart.axis.Numeric	Axis 属	性), 378	
性), 129		customFormat	(open-
crosses (openpyxl.chart.axis.DateAxis 属性)	, 127	pyxl.work sheet.dimensions. Row Dime	nsion
crosses (openpyxl.chart.axis.NumericAxis	属性),	禹性), 372	
130		CustomGeometry2D (openpyxl.drawing.geomet	ry 中的
crosses (openpyxl.chart.axis.SeriesAxis 属性	:), 131	类), 223	
crosses (openpyxl.chart.axis.TextAxis 禹性)	,	customHeight	(open-
crossesAt (openpyxl.chart.axis.DateAxis 属d		pyxl.worksheet.dimensions. Row Dime	` -
${ t crossesAt}$ $(open pyxl.chart.axis.NumericAxis)$		属性), 372	
130	, .	customHeight	(open-
crossesAt (onennual chart aris Series Aris	尾 (社)	nurl worksheet dimensions Sheet Form	nat Properti

属性), 373	$\verb cxnSp   (open pyxl.drawing.spreadsheet\_drawing.AbsoluteAnchor $
$\verb customList  (open pyxl. work sheet. filters. Sort Condition $	属性), 240
属性), 379	$\verb cxnSp   (open pyxl.drawing.spreadsheet\_drawing.One Cell Anchor $
customListSort (open-	属性), 241
pyxl.pivot.table.TableDefinition 属性),	$\verb cxnSp   (open pyxl.drawing.spreadsheet\_drawing.TwoCellAnchor  $
314	属性), 242
	dNanSpLocks (openpyxl.drawing.connector.NonVisualConnectorProper)
属性), 346	属性), 201
,	iesy (openpyxl.drawing.geometry.PositiveSize2D 属性),
属性), 367	226
	cy (openpyxl.drawing.xdr.XDRPositiveSize2D 属性),
类), 367	255
CustomProperty (openpyxl.worksheet.custom 中的 类), 368	D
customRollUp (openpyxl.pivot.cache.GroupLevel 属	d (openpyxl.drawing.line.DashStop 属性), 232
性), 282	d (openpyxl.pivot.cache.GroupItems 属性), 281
customSheetView (open-	d (openpyxl.pivot.cache.SharedItems 属性), 289
pyxl. chart sheet. custom. Custom Chart sheet View of the control of the contro	w (openpyxl.pivot.record.Record 属性), 296
属性), 175	d (openpyxl.pivot.table.FieldItem 属性), 299
customSheetViews (open-	DashStop (openpyxl.drawing.line 中的类), 232
pyxl.chartsheet.chartsheet. $A$	DashStopList (openpyxl.drawing.line 中的类), 233
性), 173	$dashStyle\ (open pyxl.drawing.line.Line Properties\ $ 属
CustomSplit (openpyxl.chart.pie_chart 中的类), 152	性), 233
$\verb"customWidth" (open pyxl. work sheet. dimensions. Column to the contract of the contract of$	Dintensionpenpyxl.chart.chartspace.Protection 属性),
属性), 371	139
CustomWorkbookView (openpyxl.workbook.views 中的	$\verb"data_only" (open pyxl.workbook.workbook.Workbook")$
类), 356	属性), 360
${\tt customWorkbookViews} \qquad \qquad (open-$	data_points (openpyxl.chart.series.Series 属性),
pyxl.packaging.workbook.WorkbookPackage	163
属性), 272	data_type (openpyxl.cell.cell.Cell 属性), 120
$\verb custSplit  (open pyxl.chart.pie\_chart.Projected Pie Chart.pie\_chart.Projected Pie Chart.pie\_chart.Projected Pie Chart.pie\_chart.pie\_$	ndata_type (openpyxl.cell.cell.MergedCell 属性), 121
属性), 154	$data\_type$ ( $openpyxl.cell.read\_only.EmptyCell$ 属
$\verb"custUnit" (open pyxl. chart. axis. Display Units Label List$	性), 121
属性), 129	$ ext{data\_type} (open pyxl.cell.read\_only.ReadOnlyCell}$ 属
cx (openpyxl.drawing.geometry.PositiveSize2D 属性),	性), 122
226	DataBar (openpyxl.formatting.rule 中的类), 257
cx (openpyxl.drawing.xdr.XDRPositiveSize2D 属性),	dataBar (openpyxl.formatting.rule.Rule 属性), 258
255	DataBarRule() (在 openpyxl.formatting.rule 模块
${\tt cxn}  (open pyxl. drawing. geometry. Connection Site List$	中), 257
属性), 223	databaseField (openpyxl.pivot.cache.CacheField 属
$\verb cxnLst  (open pyxl. drawing. geometry. Custom Geometry)  \\$	
属性), 223	${\tt dataCaption}  (\textit{openpyxl.pivot.table.TableDefinition}$

属性), 314	中的类), 368
dataCellStyle (openpyxl.worksheet.table.Table 禹	dataValidation (open-
性), 395	pyxl. work sheet. data validation. Data Validation List
dataCellStyle (open-	属性), 370
pyxl.worksheet.table.TableColumn 属	DataValidationList (open-
性), 397	pyxl.worksheet.datavalidation 中的类),
dataDxfId (openpyxl.worksheet.table.Table 属性),	369
395	date1904 (openpyxl.chart.chartspace.ChartSpace 禹
${\tt dataDxfId}  (open pyxl.work sheet.table. Table Column$	性), 138
属性), 397	${\tt date1904} \ (open pyxl. workbook. properties. Workbook Properties$
${\tt dataExtractLoad} \qquad \qquad (\textit{open-}$	属性), 351
pyxl.packaging.workbook.File Recovery Propert	idateAx (openpyxl.chart.plotarea.PlotArea 属性), 157
属性), 271	DateAxis (openpyxl.chart.axis 中的类), 127
DataField (openpyxl.pivot.table 中的类), 298	dateCompatibility (open-
dataField (openpyxl.pivot.table.PivotField 属性),	pyxl.workbook.properties.WorkbookProperties
304	属性), 351
${\tt dataFields} \ (\textit{openpyxl.pivot.table.TableDefinition} \ \texttt{\column{3}{ c c c c c c c c c c c c c c c c c c c$	DateGroupItem (openpyxl.worksheet.filters 中的类),
性), 314	377
dataframe_to_rows() (在 openpyxl.utils.dataframe	$dateGroupItem\ (openpyxl.worksheet.filters.Filters\ $ 馬
模块中), 339	性), 379
DataLabel (openpyxl.chart.label 中的类), 144	DateTime (openpyxl.descriptors.base 中的类), 186
${\tt DataLabel} \ ({\it open pyxl.chart.pivot.PivotFormat} \ {\tt Ket}),$	DateTimeField (openpyxl.pivot.fields 中的类), 291
155	${\tt dateTimeGrouping} \qquad \qquad (\textit{open-}$
DataLabelList (openpyxl.chart.label 中的类), 145	pyxl.worksheet.filters.DateGroupItem   禹
${\tt dataLabels}\ (open pyxl.chart.bubble\_chart.BubbleChar$	性), 377
属性), 136	$ ext{day}$ (openpyxl.worksheet.filters.DateGroupItem 属
${\tt dataLabels} \ (open pyxl.chart.radar\_chart.RadarChart$	性), 377
属性), 160	days_to_time() (在 openpyxl.utils.datetime 模块
${\tt dataLabels} \ (open pyxl. chart. scatter\_chart. Scatter Chart. scatter\_chart. Scatter\_chart$	rt 中), 340
属性), 161	dde (openpyxl.worksheet.ole.ObjectPr 属性), 384
${\tt dataLabels} \ (open pyxl.chart.stock\_chart.StockChart$	Default (openpyxl.descriptors.base 中的类), 186
属性), 167	Default (openpyxl.packaging.manifest.Manifest 属
dataOnly (openpyxl.pivot.table.PivotArea 属性), 302	性), 268
dataOnRows (openpyxl.pivot.table.TableDefinition 属	DEFAULT_HEADER() (在 openpyxl.utils.units 模块中),
性), 314	342
DataPoint (openpyxl.chart.marker 中的类), 150	defaultAttributeDrillState (open-
${\tt dataPosition} \ \ (open pyxl.pivot.table. Table Definition$	pyxl.pivot.table.PivotField 属性), 304
属性), 314	defaultColWidth (open-
dataSourceSort (openpyxl.pivot.table.PivotField 属	pyxl.worksheet.dimensions.SheetFormatProperties
性), 304	属性), 373
DataTable (openpyxl.chart.plotarea 中的类), 156	defaultGridColor (open-
${\tt DataValidation} \ \ (open pyxl.work sheet.data validation$	pyxl.worksheet.views.SheetView 属性),

	401			<b>属性</b> ), 250	
default	:MemberUniqueName	(open-	defused	xml_available() (在 openpyxl.xml 村	莫块中),
	pyxl.pivot.cache.Cache Hierarchy	属性),		408	
	278		defused	xml_env_set() (在 openpyxl.xml 核	英块中),
default	tPivotStyle	(open-		408	
	pyxl. styles. table. Table Style List	属性),	degree (	openpyxl.styles.fills.GradientFill 属性	£), 327
	338		degrees	_to_angle() (在 openpyxl.utils.unit	s 模块
default	RowHeight	(open-		中), 343	
	pyxl. worksheet. dimensions. Sheet Fo	rmatPrope	<i>en</i> dækete (	(openpyxl.chart.axis.DateAxis 属性),	127
	属性), 373		delete (	openpyxl.chart.axis.NumericAxis 属小	生), 130
default	${ t c} { t Size} \ (open pyxl.comments.comment$	_sheet.Pro	opdæliæse (	(openpyxl.chart.axis.SeriesAxis 属性).	, 131
	属性), 182		delete (	(openpyxl.chart.axis.TextAxis 属性), 1	133
default	Size (openpyxl.worksheet.controls.( 属性), 366	Control Prop	<i>p<b>dd</b>y</i> ete	$(open pyxl. chart. label. Data Label List\\145$	属性),
default	Size (openpyxl.worksheet.ole.Obje性), 384	ectPr	delete	$(open pyxl.chart.legend.Legend Entry\\148$	属性),
default	${\tt Subtotal}\ (openpyxl.pivot.table.Pivot.$	otField 属	delete(	) $(openpyxl.workbook.defined\_name.1$	DefinedNameLis
	性), 304			方法), 347	·
default	Subtotal $(openpyxl.pivot.table.Ref$	erence 属	delete_	cols()	(open-
	性), 310			pyxl. work sheet. work sheet. Work sheet	方
default	TableStyle	(open-		法), 405	
	pyxl. styles. table. Table Style List	属性),	delete_	rows()	(open-
	338			pyxl.worksheet.worksheet.Worksheet	方
default	ThemeVersion	(open-		法), 405	
	pyxl.workbook.properties.Workbook	Properties	deleteC	olumns	(open-
	属性), 351			pyxl. work sheet. protection. Sheet Protection	ction
Defined	${\tt Name} \ (open pyxl.workbook.defined\_n$	ame 中的		属性), 391	
	类), 346		deleted	(open pyxl. work sheet. scenario. Input Comparison of the compar	Cells 禹
defined	${\tt Name}\ (open pyxl.workbook.defined\_n$	ame.Defin	edNameLi	·s姓), 393	
	属性), 347		deleted	$(openpyxl.worksheet.smart\_tag.CellS$	SmartTag
Defined	${\tt NameList}\ (openpyxl.workbook.defin$	$ed\_name$		属性), 394	
	中的类), 347		deleteR	${\tt ows}\ (open pyxl.work sheet.protection. Sh$	neet Protection
defined	lNames	(open-		属性), 391	
	pyxl.packaging.workbook.Workbook.	Package	denorma	lized	(open-
	属性), 272			pyxl.worksheet.table.XMLColumnProperty	pps
defined	lNames	(open-		属性), 399	
	$pyxl.workbook.external\_link.extern$	al.Externa	al <b>Bepk</b> eca	ted() (在 openpyxl.compat 模块中),	184
	属性), 344		descend	$\verb"ing" (open pyxl.work sheet.filters.SortCo$	ondition
defPPr	(openpyxl.drawing.text.ListStyle 属化	生), 247		属性), 379	
defRPr	(openpyxl.drawing.text.Paragraph) 属性), 250	Properties	descr(o	penpyxl.drawing.properties.NonVisua 禹性), 238	lDrawingProps
dofTahS	. , ,	Properties	descrin	tion (opennual packaging core Docum	entProperties

属性), 264	${\tt dimensions} \ (open pyxl. work sheet. Work sheet. Work sheet$
description (openpyxl.pivot.table.PivotFilter 属性),	属性), 405
307	${\tt dimensionUniqueName} \qquad \qquad (\textit{open-}$
description (openpyxl.workbook.defined_name.Defin 属性), 346	edName pyxl.pivot.cache.CacheHierarchy 属性), 278
Descriptor (openpyxl.descriptors.base 中的类), 186	${ t dir}$ (openpyxl.drawing.effect.InnerShadowEffect 属
destinationFile (open-	性), 206
pyxl. chart sheet. publish. WebPublish Item	dir (openpyxl.drawing.effect.OuterShadow 属性), 208
属性), 176	$\mathtt{dir}$ (openpyxl.drawing.effect.PresetShadowEffect 禹
${\tt destinationFile} \qquad \qquad (\textit{open-}$	性), 209
pyxl.workbook.web.WebPublishObject 馬性), 358	dir (openpyxl.drawing.effect.ReflectionEffect 属性), 211
${\tt destinations} \qquad \qquad (\textit{open-}$	dir (openpyxl.drawing.geometry.LightRig 属性), 224
$pyxl.workbook.defined\_name.DefinedName$	$direction$ ( $open pyxl.chart.error\_bar.ErrorBars$ 属
属性), 346	性), 143
diagonal (openpyxl.styles.borders.Border 属性), 321	${ t dirty}$ (openpyxl.drawing.text.CharacterProperties 属
${\tt diagonalDown}\ ({\it open pyxl. styles. borders. Border}\ {\tt \underline{R}\underline{w}}),$	性), 244
322	${\tt disable()}\ (open pyxl. work sheet. protection. Sheet Protection$
diagonalUp (openpyxl.styles.borders.Border 属性),	方法), 391
322	${\tt disabled} \ (open pyxl. comments. comment\_sheet. Properties$
differentFirst (open-	属性), 182
pyxl.worksheet.header_footer.HeaderFooter 属性), 381	disabled (openpyxl.worksheet.controls.ControlProperty 属性), 367
DifferentialStyle (openpyxl.styles.differential 中的类), 326	disabled (openpyxl.worksheet.ole.ObjectPr 属性), 384
${\tt DifferentialStyleList} \qquad \qquad (open-$	${\tt disable Field List} \qquad \qquad (\textit{open-}$
pyxl.styles.differential 中的类), 326	pyxl.pivot.table.TableDefinition 属性),
${\tt differentOddEven} \qquad \qquad (\textit{open-}$	314
$pyxl.worksheet.header\_footer.HeaderFooter$	disablePrompts (open-
属性), 381	pyxl.work sheet.data validation. Data ValidationList
${\tt DigSig} \ (open pyxl.packaging.extended.Extended Property and the property of the propert$	ties 属性), 370
属性), 266	DiscretePr (openpyxl.pivot.cache 中的类), 280
DigSigBlob (openpyxl.packaging.extended 中的类), 265	discretePr (openpyxl.pivot.cache.FieldGroup 属性), 281
${\tt dimension} \ (open pyxl.pivot.cache. Measure Dimension Matthew and Matthew States and Matthew States are also as a finite of the property of the property$	
属性), 283	pyxl.chart.chartspace.ChartContainer
Dimension (openpyxl.worksheet.dimensions 中的类),	属性), 137
371	dispEq (openpyxl.chart.trendline.Trendline 属性),
${\tt DimensionHolder}  (open pyxl. work sheet. dimensions$	171
中的类), 372	display (openpyxl.worksheet.hyperlink.Hyperlink 属
${\tt dimensions}  (open pyxl.pivot.cache. Cache Definition$	性), 382
属性). 274	displayFolder (onen-

pyxl.pivot.cache.CacheHierarchy 属性), 278	dLbls (openpyxl.chart.bubble_chart.BubbleChart 属性), 136
displayFolder (openpyxl.pivot.cache.PCDKPI 属性), 285	dLbls (openpyxl.chart.line_chart.LineChart 属性), 149
displayName (openpyxl.worksheet.table.Table 属性), 395	dLbls (openpyxl.chart.line_chart.LineChart3D 属性), 149
DisplayUnitsLabel (openpyxl.chart.axis 中的类), 128	dLbls (openpyxl.chart.pie_chart.DoughnutChart 禹 性), 152
DisplayUnitsLabelList (openpyxl.chart.axis 中的 类), 129 dispRSqr (openpyxl.chart.trendline.Trendline 属性),	dLbls (openpyxl.chart.pie_chart.PieChart 属性), 153 dLbls (openpyxl.chart.pie_chart.PieChart3D 属性), 153
171 dispUnits (openpyxl.chart.axis.NumericAxis 属性),	dLbls (openpyxl.chart.pie_chart.ProjectedPieChart 属性), 154
130 dispUnitsLbl (open-	dLbls (openpyxl.chart.radar_chart.RadarChart 属性), 160
pyxl.chart.axis.DisplayUnitsLabelList 属性), 129	dLbls (openpyxl.chart.scatter_chart.ScatterChart 属性), 161
dist (openpyxl.drawing.effect.InnerShadowEffect 属性), 206	dLbls (openpyxl.chart.series.Series 属性), 162 dLbls (openpyxl.chart.series.XYSeries 属性), 165
dist (openpyxl.drawing.effect.OuterShadow 属性), 208	dLbls (openpyxl.chart.stock_chart.StockChart 属性), 167
dist (openpyxl.drawing.effect.PresetShadowEffect 属性), 209	DocSecurity (openpyxl.packaging.extended.ExtendedProperties属性), 266
dist (openpyxl.drawing.effect.ReflectionEffect 属性), 211	DocumentProperties (openpyxl.packaging.core 中的 类), 264
divId (openpyxl.chartsheet.publish.WebPublishItem 禹性), 176	DocumentSecurity() (在 open-pyxl.workbook.protection 模块中), 352
divId (openpyxl.workbook.web.WebPublishObject 属性), 358	DoughnutChart (openpyxl.chart.pie_chart 中的类), 152
dLbl (openpyxl.chart.label.DataLabelList 属性), 145 dLbl (openpyxl.chart.pivot.PivotFormat 属性), 155	doughnutChart (openpyxl.chart.plotarea.PlotArea 属性), 157
dLblPos (openpyxl.chart.label.DataLabel 属性), 144 dLblPos (openpyxl.chart.label.DataLabelList 属性),	downBars (openpyxl.chart.updown_bars.UpDownBars 属性), 172
145 dLbls (openpyxl.chart.area_chart.AreaChart 属性),	dpi (openpyxl.drawing.fill.BlipFillProperties 属性), 214
125 dLbls (openpyxl.chart.area_chart.AreaChart3D 属	dpi (openpyxl.workbook.web.WebPublishing 属性), 359
性), 126 dLbls (openpyxl.chart.bar_chart.BarChart 属性),	dPt (openpyxl.chart.series.Series 属性), 162 dPt (openpyxl.chart.series.XYSeries 属性), 165
134 dLbls (openpyxl.chart.bar_chart.BarChart3D 属性),	draft (openpyxl.worksheet.page.PrintPageSetup 属性), 387
135	dragOff (openpyxl.pivot.table.PivotField 属性), 304

DuotoneEffect (openpyxl.drawing.effect 中的类), 204
dvAspect (openpyxl.worksheet.ole.OleObject 属性), 385
dx (openpyxl.drawing.geometry.Vector3D 属性), 229 dxa_to_cm() (在 openpyxl.utils.units 模块中), 343
dxa_to_inch() (在 openpyxl.utils.units 模块中), 343 dxf (openpyxl.formatting.rule.Rule 属性), 258
dxf (openpyxl.styles.differential.DifferentialStyleList 属性), 327
dxfId (openpyxl.formatting.rule.Rule 属性), 258 dxfId (openpyxl.pivot.table.Format 属性), 300
dxfId (openpyxl.styles.table.TableStyleElement 属性), 337
dxfId (openpyxl.worksheet.filters.ColorFilter 属性), 376
dxfId (openpyxl.worksheet.filters.SortCondition 属性), 379
dxfs (openpyxl.styles.stylesheet.Stylesheet 属性), 336 dy (openpyxl.drawing.geometry.Vector3D 属性), 229
DynamicFilter (openpyxl.worksheet.filters 中的类), 377
${\tt dynamicFilter} \qquad \qquad (\it{open-}$
pyxl.worksheet.filters.FilterColumn 属
性), 378
dz (openpyxl.drawing.geometry.Vector3D 属性), 229
E
e (openpyxl.pivot.cache.GroupItems 属性), 281
e (openpyxl.pivot.cache.PCDSDTCEntries 属性), 286
e (openpyxl.pivot.cache.SharedItems 属性), 289
e (openpyxl.pivot.record.Record 属性), 296
e (openpyxl.pivot.table.FieldItem 属性), 299
ea (openpyxl.drawing.text.CharacterProperties 属性), 244
eaLnBrk (openpyxl.drawing.text.ParagraphProperties 属性), 250
eb (openpyxl.cell.text.PhoneticText 属性), 124
$\verb"editAs" (open pyxl.drawing.spread sheet\_drawing.Two Cell Anchor the property of the proper$
属性), 242
editData (openpyxl.pivot.table.TableDefinition 属性), 314

```
EffectContainer (openpyxl.drawing.effect 中的类), end_color (openpyxl.styles.fills.PatternFill 属性),
               204
effectDag (openpyxl.drawing.text.CharacterProperties endA (openpyxl.drawing.effect.ReflectionEffect 属性),
               属性), 244
                                                                                                       211
EffectList (openpyxl.drawing.effect 中的类), 204
                                                                                        \verb"endCxn" (open pyxl. drawing. connector. Non Visual Connector Properties
\verb"effectLst" (open pyxl.drawing.text.Character Properties
                                                                                                       属性), 201
               属性), 244
                                                                                        endDate (openpyxl.pivot.cache.RangePr 属性), 287
effectRef
                     (open pyxl.drawing.geometry.Shape Style
                                                                                        endNum (openpyxl.pivot.cache.RangePr 属性), 287
                                                                                        endParaRPr (openpyxl.drawing.text.Paragraph 属性),
               属性), 228
embed (openpyxl.drawing.fill.Blip 属性), 213
                                                                                                       248
embed (openpyxl.workbook.smart_tags.SmartTagPropertindPos_(openpyxl.drawing.effect.ReflectionEffect_ 馬
               属性), 354
                                                                                                       性), 211
EmbeddedWAVAudioFile (openpyxl.drawing.text 中的
                                                                                        endSnd (openpyxl.drawing.text.Hyperlink 属性), 247
               类), 246
                                                                                        entries (openpyxl.pivot.cache.TupleCache 属性),
EmptyCell (openpyxl.cell.read_only 中的类), 121
                                                                                                       290
emptyCellReference
                                                                          (open-
                                                                                        equalAverage (openpyxl.formatting.rule.Rule 属性),
              pyxl.worksheet.errors.IgnoredError
                                                                                 属
              性), 374
                                                                                        err (openpyxl.drawing.text.CharacterProperties 禹
EmptyTag (openpyxl.descriptors.nested 中的类), 189
                                                                                                       性), 244
EMU_to_cm() (在 openpyxl.utils.units 模块中), 343
                                                                                        errBars (openpyxl.chart.series.Series 属性), 163
EMU_to_inch() (在 openpyxl.utils.units 模块中), 343
                                                                                        errBars (openpyxl.chart.series.XYSeries 属性), 165
EMU_to_pixels() (在 openpyxl.utils.units 模块中),
                                                                                        errBarType (openpyxl.chart.error_bar.ErrorBars 禹
                                                                                                       性), 143
enable() (openpyxl.worksheet.protection.SheetProtectioerrDir (openpyxl.chart.error_bar.ErrorBars 属性),
               方法), 391
enabled (openpyxl.worksheet.protection.SheetProtectionERROR (openpyxl.formula.tokenizer.Token 属性), 260
               属性), 391
                                                                                        Error (openpyxl.pivot.fields 中的类), 292
enableDrill (openpyxl.pivot.table.TableDefinition
                                                                                        \verb"error" (open pyxl. work sheet. data validation. Data Validation
               属性), 314
                                                                                                       属性), 368
enableFieldProperties
                                                                          (open- ERROR_CODES (openpyxl.formula.tokenizer.Tokenizer
              pyxl.pivot.table.TableDefinition
                                                                         属性),
                                                                                                       属性), 261
              314
                                                                                        ErrorBars (openpyxl.chart.error_bar 中的类), 143
                                                                          (open-\ {\tt errorCaption}\ (openpyxl.pivot.table.TableDefinition
enableFormatConditionsCalculation
              pyxl.worksheet.properties.WorksheetProperties
                                                                                                       属性), 314
               属性), 390
                                                                                        errors (openpyxl.worksheet.page.PrintPageSetup 禹
enableRefresh
                                                                          (open-
                                                                                                       性), 387
                                                                          属性), errorStyle(openpyxl.worksheet.datavalidation.DataValidation
               pyxl.pivot.cache.CacheDefinition
               274
                                                                                                       属性), 368
\verb"enableWizard" (open pyxl. pivot. table. Table Definition "errorTitle" (open pyxl. work sheet. data validation. Data Validation table t
               属性), 314
                                                                                                       属性), 368
encoding (openpyxl.cell.cell.Cell 属性), 120
                                                                                        errValType (openpyxl.chart.error_bar.ErrorBars 禹
end (openpyxl.styles.borders.Border 属性), 322
                                                                                                       性), 143
```

escape() (在 openpyxl.utils.escape 模块中), 340	$expected_type$ ( $open pyxl.descriptors.base.Tuple$ 属
$\verb  evalError  (open pyxl.work sheet.errors. Ignored Error $	性), 187
属性), 375	expected_type (openpyxl.descriptors.base.Typed 属
$\verb  evalOrder  (open pyxl.pivot.table.PivotFilter  属性),$	性), 188
307	expected_type (open-
evenFooter (openpyxl.worksheet.header_footer.Heade 属性), 381	rFooter pyxl.descriptors.excel.TextPoint 属性), 189
$\verb"evenHeader" (open pyxl.work sheet.header\_footer. Header" (open pyxl.work sheet.header\_footer. Header") and the property of the property of$	rEmplected_type (open-
属性), 381	pyxl.descriptors.sequence.Sequence 属
excel_base_date (open-	性), 191
pyxl.workbook.workbook.Workbook 属	expected_type (open-
性), 360	pyxl. drawing. colors. Color Choice Descriptor
ExcelReader (openpyxl.reader.excel 中的类), 318	属性), 193
ExcelWriter (openpyxl.writer.excel 中的类), 407	expected_type (open-
expand() (openpyxl.worksheet.cell_range.CellRange 方法), 363	pyxl.packaging.core.NestedDateTime 属性), 265
expand_cell_ranges() (在 open-	expected_type (open-
pyxl.worksheet.datavalidation 模块中), 370	pyxl.styles.colors.ColorDescriptor 属性), 325
expand_levels() (在 openpyxl.utils.dataframe 模块中), 339	expected_type (openpyxl.styles.colors.RGB 属性), 326
	expected_type (openpyxl.styles.fills.StopList 属性),
pyxl. chart. descriptors. Number Format Descri	
属性), 143	explosion (openpyxl.chart.marker.DataPoint 属性),
expected_type (openpyxl.chart.title.TitleDescriptor	151
属性), 171	explosion (openpyxl.chart.series.Series 属性), 163
expected_type (openpyxl.descriptors.base.ASCII 属性), 185	ext (openpyxl.descriptors.excel.ExtensionList 属性), 188
expected_type (openpyxl.descriptors.base.Bool 属性), 186	ext (openpyxl.drawing.geometry.GroupTransform2D 属性), 224
expected_type (openpyxl.descriptors.base.DateTime 禹性), 186	ext (openpyxl.drawing.geometry.Transform2D 属性), 229
expected_type (openpyxl.descriptors.base.Float 属性), 186	ext (openpyxl.drawing.spreadsheet_drawing.AbsoluteAnchor 属性), 240
expected_type (openpyxl.descriptors.base.Integer 属性), 186	ext (openpyxl.drawing.spreadsheet_drawing.OneCellAnchor 属性), 241
expected_type (openpyxl.descriptors.base.Max 属性), 187	ext (openpyxl.drawing.xdr.XDRTransform2D 属性), 255
expected_type (openpyxl.descriptors.base.Min 属性), 187	ext (openpyxl.worksheet.errors.ExtensionList 属性), 374
expected_type (openpyxl.descriptors.base.String A	extend (openpyxl.cell.text.InlineFont 属性), 123
性), 187	extend (openpyxl.styles.fonts.Font 属性), 330

${\tt Extended Properties}  (\textit{open pyxl. packaging. extended}$	的类), 345
中的类), 265	ExternalSheetDataSet (open-
Extension (openpyxl.descriptors.excel 中的类), 188	$pyxl.workbook.external\_link.external$ $+$
${\tt Extension}\ (open pyxl.packaging.manifest.File Extension)$	n 的类), 345
属性), 268	ExternalSheetNames (open-
Extension (openpyxl.worksheet.errors 中的类), 374	$pyxl.workbook.external\_link.external$ $+$
ExtensionList $(openpyxl.descriptors.excel$ 中的类),	的类), 345
188	extLst (openpyxl.chart.area_chart.AreaChart 属性),
ExtensionList $(openpyxl.worksheet.errors$ 中的类),	125
374	extLst (openpyxl.chart.axis.DateAxis 属性), 127
extensions (openpyxl.packaging.manifest.Manifest 属性), 269	extLst (openpyxl.chart.axis.DisplayUnitsLabelList 属性), 129
${\tt ExternalBook} \qquad \qquad (\textit{open-}$	extLst (openpyxl.chart.axis.NumericAxis 属性), 130
$pyxl.workbook.external\_link.external$ $+$	extLst (openpyxl.chart.axis.Scaling 属性), 131
的类), 344	extLst (openpyxl.chart.axis.SeriesAxis 属性), 131
${\tt externalBook} \qquad \qquad (\textit{open-}$	extLst (openpyxl.chart.axis.TextAxis 属性), 133
pyxl.workbook.external_link.external.Externa 禹性), 345	lleintiLst (openpyxl.chart.bar_chart.BarChart 属性), 134
${\tt ExternalCell} \qquad \qquad (open-$	extLst (openpyxl.chart.bar_chart.BarChart3D 属
$pyxl.workbook.external\_link.external$ $+$	性), 135
的类), 344	$extLst(openpyxl.chart.bubble\_chart.BubbleChart$ 属
ExternalData ( $openpyxl.chart.chartspace$ 中的类),	性), 136
139	$\verb extLst  (open pyxl. chart. chart space. Chart Container $
${\tt externalData} \qquad \qquad (\textit{open-}$	属性), 137
pyxl.chart.chartspace.ChartSpace 属性), 138	extLst (openpyxl.chart.chartspace.ChartSpace 属性), 138
${\tt ExternalDefinedName} \qquad \qquad (\textit{open-}$	$\verb extLst  (open pyxl.chart.data\_source.MultiLevelStrData $
$pyxl.workbook.external\_link.external$ $+$	属性), 140
的类), 344	$\verb extLst  (open pyxl.chart.data\_source.MultiLevelStrRef $
${\tt ExternalLink} \qquad \qquad (\textit{open-}$	属性), 140
pyxl.workbook.external_link.external 中 的类), 345	extLst (openpyxl.chart.data_source.NumData 属性), 141
${\tt ExternalReference} \qquad \qquad (\it{open-}$	extLst (openpyxl.chart.data_source.NumRef 属性),
pyxl.workbook.external_reference 中的	141
类), 348	$extLst$ (openpyxl.chart.data_source.StrData 属性),
${\tt externalReferences} \qquad \qquad (\textit{open-}$	142
pyxl.packaging.workbook.WorkbookPackage 禹性), 273	extLst (openpyxl.chart.data_source.StrRef 属性), 142
${\tt ExternalRow}\ (open pyxl.workbook.external\_link.extern$	aextLst (openpyxl.chart.error_bar.ErrorBars 属性),
中的类), 345	144
${\tt ExternalSheetData} \qquad \qquad (\textit{open-}$	extLst (openpyxl.chart.label.DataLabel 禹性), 144
puxl.workbook.external link.external 中	extLst (openpuxl.chart.label.DataLabelList 属性).

145	extLst (openpyxl.chart.trendline.TrendlineLabel 禹
extLst (openpyxl.chart.layout.Layout 属性), 146	性), 172
extLst (openpyxl.chart.layout.ManualLayout 属性), 147	extLst (openpyxl.chart.updown_bars.UpDownBars 属性), 173
extLst (openpyxl.chart.legend.Legend 属性), 147	extLst (openpyxl.chartsheet.chartsheet.Chartsheet 禹
extLst (openpyxl.chart.legend.LegendEntry 属性), 148	性), 173 extLst (openpyxl.chartsheet.views.ChartsheetView
extLst (openpyxl.chart.line_chart.LineChart 属性), 149	属性), 180 extLst (openpyxl.chartsheet.views.ChartsheetViewList
extLst (openpyxl.chart.line_chart.LineChart3D 属性), 150	属性), 180 extLst (openpyxl.comments.comment_sheet.CommentSheet
extLst (openpyxl.chart.marker.DataPoint 属性), 151	属性), 182
extLst (openpyxl.chart.marker.Marker 属性), 151	extLst (openpyxl.drawing.colors.ColorMapping 属
extLst ( $openpyxl.chart.pie\_chart.DoughnutChart$ 禹	性), 194
性), 152	$\verb extLst  (open pyxl. drawing. connector. Connector Locking $
extLst (openpyxl.chart.pie_chart.PieChart 属性),	属性), 200
153	$\verb extLst  (open pyxl. drawing. connector. Non Visual Connector Properties \\$
extLst (openpyxl.chart.pie_chart.PieChart3D 属	<b>属性</b> ), 201
性), 153	extLst (openpyxl.drawing.fill.Blip 属性), 213
extLst (openpyxl.chart.pie_chart.ProjectedPieChart 属性), 154	extLst (openpyxl.drawing.geometry.Backdrop 属性), 221
extLst (openpyxl.chart.pivot.PivotFormat 属性), 155 extLst (openpyxl.chart.pivot.PivotSource 属性), 155	extLst (openpyxl.drawing.geometry.Scene3D 属性), 227
extLst (openpyxl.chart.plotarea.DataTable 属性), 156	extLst (openpyxl.drawing.geometry.Shape3D 属性), 228
extLst (openpyxl.chart.plotarea.PlotArea 属性), 157 extLst (openpyxl.chart.radar_chart.RadarChart 属	extLst (openpyxl.drawing.graphic.GraphicFrameLocking 属性), 230
性), 160 extLst (openpyxl.chart.scatter_chart.ScatterChart	extLst (openpyxl.drawing.graphic.NonVisualGraphicFrameProperties 属性), 232
属性), 162	extLst (openpyxl.drawing.line.LineProperties 属性),
extLst (openpyxl.chart.series.Series 属性), 163	234
extLst (openpyxl.chart.shapes.GraphicalProperties 属性), 166	extLst (openpyxl.drawing.picture.NonVisualPictureProperties 属性), 234
extLst (openpyxl.chart.stock_chart.StockChart 属性), 167	extLst (openpyxl.drawing.picture.PictureLocking 属性), 235
extLst (openpyxl.chart.surface_chart.SurfaceChart 属性), 168	extLst (openpyxl.drawing.properties.GroupLocking 属性), 237
$\verb extLst  (open pyxl.chart.surface\_chart.SurfaceChart3D  \\$	$\verb extLst  (open pyxl. drawing. properties. Group Shape Properties \\$
属性), 168	属性), 238
extLst (openpyxl.chart.title.Title 属性), 170	$\verb extLst  (open pyxl. drawing. properties. Non Visual Drawing Props $
${\tt extLst} \ \ ({\it open pyxl.chart.trend line.Trend line} \ \ {\tt [ {\it Ket} {\it Picture} {\it Methods} {\it Picture} {\it Methods} $	属性), 238
171	$\verb extLst  (open pyxl. drawing. properties. Non Visual Drawing Shape Props $

属性), 239	314
$\verb"extLst" (open pyxl. drawing. properties. Non Visual Group. \\$	Decatalisty.Sh(appe:Prpayasl.styles.cell_style.CellStyle 属性),
属性), 239	323
extLst (openpyxl.drawing.text.CharacterProperties 属性), 244	extLst (openpyxl.styles.stylesheet.Stylesheet 属性), 336
extLst (openpyxl.drawing.text.Hyperlink 属性), 247	extLst (openpyxl.workbook.views.BookView 属性),
extLst (openpyxl.drawing.text.ListStyle 属性), 247	355
extLst (openpyxl.drawing.text.ParagraphProperties 属性), 250	extLst (openpyxl.workbook.views.CustomWorkbookView 禹性), 356
extLst (openpyxl.drawing.text.RichTextProperties 属性), 252	extLst (openpyxl.worksheet.errors.IgnoredErrors 属性), 375
extLst (openpyxl.formatting.rule.FormatObject 禹 性), 257	extLst (openpyxl.worksheet.filters.AutoFilter 属性), 376
extLst (openpyxl.formatting.rule.Rule 属性), 258	extLst (openpyxl.worksheet.filters.FilterColumn 属
$\verb extLst  (open pyxl.packaging.workbook.WorkbookPackaging.workbook.workbookPackaging.workbook.workbookPackaging.workbook.workbook.workbookPackaging.workbook.workbo$	ge 性), 378
属性), 272	extLst (openpyxl.worksheet.filters.SortState 属性),
$\verb extLst  (open pyxl.pivot.cache. Cache Definition  \verb Keth ),$	380
274	extLst (openpyxl.worksheet.table.Table 属性), 396
extLst (openpyxl.pivot.cache.CacheField 属性), 276	extLst (openpyxl.worksheet.table.TableColumn 属
extLst (openpyxl.pivot.cache.CacheHierarchy 属性), 278	性), 397
	extLst (openpyxl.worksheet.table.XMLColumnProps
extLst (openpyxl.pivot.cache.CacheSource 属性), 279	属性), 399 extLst (openpyxl.worksheet.views.SheetViewList 属
extLst (openpyxl.pivot.cache.CalculatedItem 属性),	性), 402
279	extrusionClr (openpyxl.drawing.geometry.Shape3D
extLst (openpyxl.pivot.cache.CalculatedMember 属	禹性), 228
性), 280	extrusionH ( $openpyxl.drawing.geometry.Shape3D$ 属
extLst (openpyxl.pivot.cache.GroupLevel 属性), 282	性), 228
extLst (openpyxl.pivot.cache.TupleCache 属性), 290	extrusionOk ( $openpyxl.drawing.geometry.Path2D$ 属
extLst (openpyxl.pivot.record.RecordList 属性), 297	性), 225
extLst (openpyxl.pivot.table.ConditionalFormat 属性), 298	F
extLst (openpyxl.pivot.table.DataField 属性), 298	f (openpyxl.chart.data_source.MultiLevelStrRef 属
extLst (openpyxl.pivot.table.Format 属性), 300	性), 140
extLst (openpyxl.pivot.table.PageField 属性), 302	f (openpyxl.chart.data_source.NumRef 属性), 141
extLst (openpyxl.pivot.table.PivotArea 属性), 302	f (openpyxl.chart.data_source.StrRef 属性), 142
extLst (openpyxl.pivot.table.PivotField 属性), 304	f (openpyxl.pivot.fields.Boolean 属性), 291
extLst (openpyxl.pivot.table.PivotFilter 属性), 307	f (openpyxl.pivot.fields.DateTimeField 属性), 292
extLst (openpyxl.pivot.table.PivotHierarchy 属性),	f (openpyxl.pivot.fields.Error 属性), 292
308	f (openpyxl.pivot.fields.Missing 属性), 293
extLst (openpyxl.pivot.table.Reference 属性), 310	f (openpyxl.pivot.fields.Number 属性), 294
extLst (opennuxl.nivot.table.TableDefinition 属性).	f (openpyxl.pivot.fields.Text 属性), 295

f (openpyxl.pivot.table.FieldItem 属性), 299		fileRecoveryPr	(open-	
fadeDir (openpyxl.drawing.effect.ReflectionEffect 禹		pyxl.packaging.workbook.Workbook	kPackage	
性), 211		属性), 273		
family (openpyxl.cell.text.InlineFont 属性), 123		FileRecoveryProperties	(open-	
family (openpyxl.styles.fonts.Font 属性), 330		pyxl.packaging.workbook 中的类).	271	
fc (openpyxl.pivot.fields.Error 属性), 292		${\tt fileSharing} \ (open pyxl.packaging.workboo$	k.WorkbookPackage	
fc (openpyxl.pivot.fields.Missing 属性), 293		属性), 273		
fc (openpyxl.pivot.fields.Number 属性), 294		${\tt FileSharing}\ (open pyxl.workbook.protection and the property of the prop$	<i>m</i> 中的类),	
fc (openpyxl.pivot.fields.Text 属性), 295		352		
fgClr (openpyxl.drawing.fill.PatternFillProperties 属性), 218		fileVersion (openpyxl.packaging.workbook.WorkbookPackage 属性), 273		
fgColor ( $openpyxl.styles.fills.PatternFill$ 属性	1), 328	${\tt FileVersion}\ (open pyxl. workbook. propertie$	es 中的类),	
${\tt field} \ \ (open pyxl.pivot.cache. Calculated Item$	属性),	350		
279		$\verb fill  (open pyxl.cell.read\_only.EmptyCell $	属性), 121	
field (openpyxl.pivot.table.MemberProperty 属性), 301		fill (openpyxl.cell.read_only.ReadOnlyC	Cell 属性),	
field (openpyxl.pivot.table.PivotArea 属性), 3	302	$\verb fill  (open pyxl. drawing. geometry. Path 2D $	属性), 225	
field (openpyxl.pivot.table.Reference 属性), 3	310	$\verb fill  (open pyxl. styles. differential. Differential)   $	tialStyle 属	
FieldGroup (openpyxl.pivot.cache 中的类), 28	31	性), 326		
${\tt fieldGroup}\ (open pyxl.pivot.cache. Cache Field$	属性),	Fill (openpyxl.styles.fills 中的类), 327		
276		$\verb fill  (open pyxl. styles. named\_styles. Nam $	edStyle 禹	
FieldItem (openpyxl.pivot.table 中的类), 299		性), 333		
${\tt fieldListSortAscending}$	(open-	$\verb fill  (open pyxl. styles. styleable. Styleable Object to the property of t$	ject 属性),	
pyxl.pivot.table. Table Definition	属性),	335		
314		$\verb fill_type  (open pyxl. styles. fills. Gradient Styles. fills. Gradient Styles. Sty$	Fill 属性),	
${\tt fieldPosition} \ \ (\textit{openpyxl.pivot.table.PivotArticle}) \\$	rea 属	328		
性), 302		${\tt fill\_type}  (open pyxl. styles. fills. Pattern Factorian and the property of the propert$	'ill 属性),	
fieldPrintTitles	(open-	328		
$pyxl.pivot.table.Table Definition \ 314$	属性),	fillId (openpyxl.styles.cell_style.CellStyles.323	yle 属性),	
FieldsUsage ( $openpyxl.pivot.cache$ 中的类), $2$	281	$\verb filld  (open pyxl. styles. cell\_style. Style Ar$	ray 属性),	
${\tt fieldsUsage}  (\textit{openpyxl.pivot.cache.CacheHis} \\$	erarchy	324		
属性), 278		${\tt fillOverlay} \ (\it open pyxl.drawing.effect. Eff$	fectList 禹	
FieldUsage (openpyxl.pivot.cache 中的类), 281		性), 204		
$\verb fieldUsage  (open pyxl.pivot.cache.Fields Usage   \verb  § $		${\tt fillOverlay} \ (\textit{openpyxl.drawing.fill.Blip} \ / \ / \ / \ / \ / \ / \ / \ / \ / \ $	禹性), 213	
性), 281		${\tt FillOverlayEffect} \ \ (open pyxl.drawing.e.$	ffect 中的	
${\tt file\_link}~(openpyxl.workbook.external\_link.external\_link)$	external.	ExternalLiik), 205		
属性), 345		${\tt fillRect} \ (open pyxl. drawing. fill. Stretch Inf$	for Properties	
${\tt FileExtension}\ (open pyxl.packaging.manifes in the content of the property of the content $	t 中的	属性), 220		
类), 268		${\tt fillRef} \ \ (open pyxl.drawing.geometry.Shape and the property of the pr$	peStyle 禹	
${\tt filenames}~(open pyxl.packaging.manifest.Manifest~ {\tt 爲}$		性), 228		
性), 269		$ ext{fills}  (open pyxl. styles. stylesheet. Styles$	et 属性),	

336	firstPageNumber (	open-
fillToRect (openpyxl.drawing.fill.PathShadePropertie 属性), 217	s pyxl.worksheet.page.PrintPageSetup 性), 387	属
filter (openpyxl.pivot.table.PivotFilters 属性), 308	$\verb firstSheet  (open pyxl.workbook.views.BookViews.Book$	w 属
filter (openpyxl.worksheet.filters.Filters 属性), 379	性), 355	
FilterColumn ( $openpyxl.worksheet.filters$ 中的类),	firstSliceAng (	open-
378	$pyxl.chart.pie\_chart.DoughnutChart$	属
${\tt filterColumn}\ (open pyxl.work sheet. filters. AutoFilter$	性), 152	
属性), 376	${\tt firstSliceAng} \ \ (\textit{openpyxl.chart.pie\_chart.Pie} \\$	Chart
${\tt filterMode}\ (open pyxl. work sheet. properties. Work sheet Properties and P$	Properties 属性), 153	
属性), 390	$\verb fitToHeight  (open pyxl. work sheet. page. Print Page is a page in the page in the page is a page in the page in the page in the page is a page in the page in$	geSetup
filterPrivacy (open-	属性), 387	
pyxl.workbook.properties.WorkbookProperties 属性), 351	fitToPage (openpyxl.worksheet.page.PrintPage 属性), 387	Setup
filters (openpyxl.pivot.table.TableDefinition 属性), 314	fitToPage (openpyxl.worksheet.properties.Page 属性), 389	Setup Properties
Filters (openpyxl.worksheet.filters 中的类), 378	$\verb fitToWidth  (open pyxl. work sheet. page. Print Page   Print Page $	eSetup
filters (openpyxl.worksheet.filters.FilterColumn 禹	属性), 387	
性), 378	$\verb flatTx  (open pyxl. drawing. text. Rich Text Propert$	ies 属
filterVal (openpyxl.worksheet.filters.Top10 属性),	性), 252	
380	fld (openpyxl.drawing.text.Paragraph 属性), 24	8
$\verb find()  (open pyxl.packaging.manifest.Manifest 方法),$	fld (openpyxl.pivot.fields.Tuple 属性), 295	
269	${\tt fld}\;(openpyxl.pivot.table.DataField}\; {\tt 属性}),298$	
${\tt find()}\ (open pyxl.packaging.relationship.RelationshipL$	istad (openpyxl.pivot.table.PageField 属性), 302	
方法), 270	${\tt fld}\;(openpyxl.pivot.table.PivotFilter}\; {\tt 属性}),307$	
find_images() (在 openpyxl.reader.drawings 模块中), 318	flip (openpyxl.drawing.fill.GradientFillPropert性), 215	ies 禹
find_sheets() (open-	$\verb flip  (open pyxl. drawing. fill. Tile Info Properties   All and Al$	禹性),
pyxl. reader. workbook. Workbook Parser	220	
方法), 319	$\verb fliph   (open pyxl. drawing. geometry. Group Transjanian) $	form2D
findall() ( $openpyxl.packaging.manifest.Manifest$ 方	属性), 224	
法), 269	$\verb fliph  (open pyxl. drawing. geometry. Transform 2) $	D 属
${\tt firstDataCol}\ ({\it open pyxl.pivot.table.Location}\ {\tt [\underline{A}]}{\tt E},$	性), 229	
300	$\verb fliph  (open pyxl. drawing. xdr. XDRT ransform 2. \\$	D 属
${\tt firstDataRow}\ ({\it open pyxl.pivot.table.Location}\ {\tt 属性}),$	性), 255	
300	$\verb"flipV" (open pyxl. drawing. geometry. Group Transj$	form2D
${\tt firstFooter} \ (open pyxl.work sheet.header\_footer. Header\_footer. Header\_fo$	erFooter 属性), 224	
属性), 381	$\verb"flipV" (open pyxl. drawing. geometry. Transform 2) \\$	D 属
${\tt firstHeader} \ (open pyxl.work sheet.header\_footer. Header\_footer. Header\_fo$	erFooter 性), 229	
属性), 381	$\verb"flipV" (open pyxl. drawing. xdr. XDRT ransform 2. \\$	D 属
firstHeaderRow ( $open pyxl.pivot.table.Location$ 属	性), 255	
性), 300	Float (openpyxl.descriptors.base 中的类), 186	

${\tt fLocksText} \ \ (\textit{openpyxl.drawing.connector.Shape} \ \ {\tt \c{R}}$	禹性), 254
性), 201	${\tt footer} \ \ (\textit{openpyxl.chart.print\_settings.PageMargins}$
${\tt fLocksWithSheet} \qquad \qquad (\it{open-}$	属性), 159
pyxl.drawing.spreadsheet_drawing.AnchorCli 属性), 240	efibOtter (openpyxl.worksheet.page.PageMargins 属性), 385
floor (openpyxl.chart.bar_chart.BarChart3D 属性), 135	forceAA (openpyxl.drawing.text.RichTextProperties 属性), 252
floor (openpyxl.chart.chartspace.ChartContainer 属性), 137	$force \verb FullCalc  (open-pyxl.workbook.properties.CalcProperties $
fmla (openpyxl.drawing.geometry.GeomGuide 属性), 223	属性), 349 foreground (openpyxl.drawing.fill.PatternFillProperties
fmla (openpyxl.drawing.text.GeomGuide 禹性), 246	属性), 218
fmtId (openpyxl.chart.pivot.PivotSource 属性), 155 folHlink (openpyxl.drawing.colors.ColorMapping 属	format (openpyxl.pivot.cache.ServerFormat 属性), 288
性), 194	Format (openpyxl.pivot.table 中的类), 300
font (openpyxl.cell.read_only.EmptyCell 属性), 121	format (openpyxl.pivot.table.ChartFormat 属性), 297
font (openpyxl.cell.read_only.ReadOnlyCell 属性), 122	format() (openpyxl.worksheet.merge.MergedCellRange 方法), 383
font (openpyxl.cell.text.RichText 属性), 124	${\tt formatCells} \ (open pyxl. work sheet. protection. Sheet Protection and the protection of the pro$
Font (openpyxl.drawing.text 中的类), 246	属性), 391
font (openpyxl.styles.differential.DifferentialStyle 属性), 326	formatCode (openpyxl.chart.data_source.NumData 属性), 141
Font (openpyxl.styles.fonts 中的类), 329	$\verb formatCode  (openpyxl.chart.data\_source.NumFmt $
font (openpyxl.styles.named_styles.NamedStyle 属	属性), 141
性), 333	$formatCode$ ( $openpyxl.chart.data\_source.NumVal$ 属
font (openpyxl.styles.styleable.StyleableObject 属性), 335	性), 141 formatCode (openpyxl.styles.numbers.NumberFormat
$\verb fontAlgn  (open pyxl. drawing. text. Paragraph Properties $	属性), 334
属性), 250	formatColumns (open-
fontId (openpyxl.cell.text.PhoneticProperties 属性), 124	pyxl.worksheet.protection.SheetProtection 属性), 391
fontId (openpyxl.styles.cell_style.CellStyle 属性), 323	FormatObject (openpyxl.formatting.rule 中的类), 257
fontId (openpyxl.styles.cell_style.StyleArray 属性), 324	formatRows (openpyxl.worksheet.protection.SheetProtection 属性), 391
fontRef (openpyxl.drawing.geometry.ShapeStyle 属性), 228	formats (openpyxl.pivot.table.TableDefinition 属性), 315
FontReference (openpyxl.drawing.geometry 中的类),	formatted (openpyxl.cell.text.Text 属性), 125
223	formatting (openpyxl.chart.chartspace.Protection 属
fonts (openpyxl.styles.stylesheet.Stylesheet 属性),	性), 139
336	formula (openpyxl.formatting.rule.Rule 属性), 258
$\verb fontScale  (open pyxl. drawing. text. TextNormal Autofit $	formula (openpyxl.pivot.cache.CacheField 属性), 276

```
法), 130
formula (openpyxl.pivot.cache.CalculatedItem 属性),
                                                    from tree() (openpyxl.chart.plotarea.PlotArea 类方
formula (openpyxl.worksheet.errors.IgnoredError 禹
                                                             法), 157
        性), 375
                                                    from\_tree() (openpyxl.descriptors.nested.EmptyTag
{\tt formula1}\ (open pyxl. work sheet. data validation. Data Validation
                                                             方法), 189
        属性), 368
                                                    from_tree() (openpyxl.descriptors.nested.Nested 方
{\tt formula2} \ (open pyxl. work sheet. data validation. Data Validation
                                                            法), 189
        属性), 369
                                                    from_tree() (openpyxl.descriptors.nested.NestedBool
formulaRange
                                            (open-
                                                             方法), 190
        pyxl.worksheet.errors.IgnoredError
                                                属
                                                   from_tree() (openpyxl.descriptors.nested.NestedText
        性), 375
                                                             方法), 190
FormulaRule() (在 openpyxl.formatting.rule 模块 from_tree() (openpyxl.descriptors.sequence.NestedSequence
        中), 257
                                                             方法), 191
forward (openpyxl.chart.trendline.Trendline 属性), from_tree()(openpyxl.descriptors.sequence.ValueSequence
                                                             方法), 191
fov (openpyxl.drawing.geometry.Camera 属性), 222
                                                    from\_tree() (openpyxl.descriptors.serialisable.Serialisable
fPrintsWithSheet
                                                             类方法), 191
                                            (open-
        pyxl.drawing.spreadsheet_drawing.AnchorClieftOntaree() (openpyxl.styles.fills.Fill 类方法), 327
                                                    from_tree() (openpyxl.styles.fonts.Font 类方法),
        属性), 240
{\tt fPublished}\ (open pyxl.drawing.connector.ConnectorShape
        属性), 200
                                                    from_tree() (openpyxl.styles.stylesheet.Stylesheet 类
fPublished (openpyxl.drawing.connector.Shape 禹
                                                             方法), 336
        性), 201
                                                    from\_tree() (openpyxl.workbook.protection.WorkbookProtection
{\tt fPublished}\ (open pyxl.\ drawing.\ graphic.\ GraphicFrame
                                                             类方法), 352
        属性), 230
                                                    from\_tree() (openpyxl.worksheet.header_footer.HeaderFooterItem
{\tt fPublished} ( open pyxl.drawing.picture.PictureFrame
                                                             类方法), 382
        属性), 235
                                                    from_tree() (openpyxl.worksheet.page.PrintPageSetup
freeze panes
                                            (open-
                                                             类方法), 387
        pyxl.worksheet.worksheet.Worksheet
                                                   from_tree() (openpyxl.worksheet.table.TableColumn
                                                属
        性), 405
                                                             类方法), 397
{\tt from\_array()} \quad (openpyxl.styles.cell\_style.CellStyle \quad {\tt fromWordArt} \ (openpyxl.drawing.text.RichTextProperties
        类方法), 323
                                                             属性), 252
from_cell() (openpyxl.comments.comment_sheet.ComfinetiCadacOntLoad
                                                                                                (open-
        类方法), 181
                                                            pyxl.workbook.properties.CalcProperties
from comments()
                                            (open-
                                                             属性), 349
        pyxl.comments.comment\_sheet.CommentSheetullPrecision
                                                                                                (open-
        类方法), 182
                                                            pyxl.workbook.properties.CalcProperties
from_excel() (在 openpyxl.utils.datetime 模块中),
                                                             属性), 349
                                                    FUNC (openpyxl.formula.tokenizer.Token 属性), 260
from_ISO8601() (在 openpyxl.utils.datetime 模块 function(openpyxl.workbook.defined_name.DefinedName
        中), 340
                                                             属性), 346
from tree() (openpyxl.chart.axis.NumericAxis 类方 FunctionGroup (openpyxl.workbook.function group
```

中的类), 348	223	
functionGroup (open-	GeomGuideList (openpyxl.drawing.text 中的类), 246	
$pyxl.workbook.function\_group.FunctionGroup$	DisomRect (openpyxl.drawing.geometry 中的类), 223	
属性), 348	$\verb"get()" (open pyxl.workbook.defined_name.DefinedNameLating") and the property of the proper$	ist
functionGroupId (open-	方法), 347	
$pyxl.workbook.defined\_name.DefinedName$	get() (openpyxl.worksheet.table.TableList 方法), 399	
属性), 346	get_closer() (openpyxl.formula.tokenizer.Token 方	
FunctionGroupList (open-	法), 261	
pyxl.workbook.function_group 中的类),	get_column_interval() (在 openpyxl.utils.cell 模块	
348	中), 339	
functionGroups (open-	get_column_letter() (在 openpyxl.utils.cell 模块	
pyxl.packaging.workbook.WorkbookPackage	中), 339	
属性), 273	get_dependents() (在 open-	
<i>C</i>	pyxl.packaging.relationship 模块中), 270	
G	get_emu_dimensions() (open-	
g (openpyxl.drawing.colors.RGBPercent 属性), 195	pyxl.drawing.drawing.Drawing 方法),	
gamma (openpyxl.drawing.colors.SchemeColor 属性),	202	
196	${\tt get\_index()}\ (open pyxl.workbook.workbook.Workbook$	
gamma (openpyxl.drawing.colors.SystemColor 属性),	方法), 360	
198	<pre>get_named_range() (open-</pre>	
${\tt gapDepth}  (\textit{openpyxl.chart.area\_chart.AreaChart3D}$	$pyxl.workbook.workbook.Workbook$ $\dot{\pi}$	
属性), 126	法), 360	
gapDepth (openpyxl.chart.bar_chart.BarChart3D 禹	get_named_ranges() (open-	
性), 135	$pyxl.workbook.workbook.Workbook$ $\dot{\pi}$	
${\tt gapDepth}  (open pyxl.chart.line\_chart.LineChart3D$	法), 360	
属性), 150	get_rel() (在 openpyxl.packaging.relationship 模块	
gapWidth (openpyxl.chart.bar_chart.BarChart 禹	中), 270	
性), 134	get_rels_path() (在 open-	
gapWidth (openpyxl.chart.bar_chart.BarChart3D 属	pyxl.packaging.relationship 模块中), 270	
性), 135	get_sheet_by_name() (open-	
${\tt gapWidth} \ (open pyxl.chart.pie\_chart.Projected Pie Chart.pie\_chart.Projected Pie Chart.pie\_chart.Projected Pie Chart.pie\_chart.pi$	t $pyxl.workbook.workbook.Workbook$ 方	
属性), 154	法), 361	
${\tt gapWidth} \ (open pyxl. chart. updown\_bars. UpDownBars$	get_sheet_names() (open-	
属性), 173	pyxl.workbook.workbook.Workbook 方	
gd (openpyxl.drawing.geometry.GeomGuideList 禹	法), 361	
性), 223	get_tokens() (open-	
gd (openpyxl.drawing.text.GeomGuideList 属性), 246	pyxl.formula.translate.Translator 方法),	
$\verb gdLst  (open pyxl. drawing. geometry. Custom Geometry 2I   \\$	262	
属性), 223	get_type() (在 openpyxl.cell.cell 模块中), 121	
GeomGuide (openpyxl.drawing.geometry 中的类), 223	get_version() (在 openpyxl.packaging.extended 模	
GeomGuide (openpyxl.drawing.text 中的类), 246	块中), 268	
GeomGuideList (openpyxl.drawing.geometry 中的类),	glow (openpyxl.drawing.effect.EffectList 属性), 204	

GlowEffect (openpyxl.drawing.effect 中的类	(-), 205	pyxl.chart.plotarea.PlotArea 属性),	157
GMT (openpyxl.utils.datetime 中的类), 340		graphicalProperties (openpyxl.chart.serie	es. Series
goal (openpyxl.pivot.cache.PCDKPI 属性), 285		属性), 163	
${\tt gradFill}\ (open pyxl. chart. shapes. Graphical Properties$		${\tt Graphical Properties}\ (\textit{open pyxl. chart. shap}$	es 中的
属性), 166		类), 166	
gradFill (openpyxl.drawing.line.LinePrope 性), 234	erties 属	$graphical \texttt{Properties} \\ pyxl.chart.surface\_chart.BandForm$	(open-
${\tt gradFill}\ (open pyxl. drawing. text. Character Part of the property of t$	Properties	属性), 168	
属性), 244		${\tt graphical Properties}\ (\textit{open pyxl. chart. title.}$	Title 禹
GradientFill (openpyxl.styles.fills 中的类)	, 327	性), 170	
${\tt GradientFillProperties}\ (\textit{openpyxl.drawin})$	ng.fill 中	graphicalProperties	(open-
的类), 215		pyxl. chart. trendline. Trendline	属 性),
GradientStop (openpyxl.drawing.fill 中的类	), 215	171	
${\tt grandCol}\ (openpyxl.pivot.table.PivotArea\ {\tt \cite{A}}$	<b>法性</b> ), 302	graphicalProperties	(open-
${\tt grandRow}\ (openpyxl.pivot.table.PivotArea\ {\tt \cite{R}}$	,性), 303	pyxl. chart. trendline. Trendline Label	属
grandTotalCaption	(open-	性), 172	
pyxl.pivot.table. Table Definition	属性),	graphicalProperties	(open-
315		pyxl.drawing.connector.Shape 属性)	, 201
${\tt graphic}\ (open pyxl. drawing. graphic. Graphic.$	Frame 属	graphicalProperties	(open-
性), 230		pyxl. drawing. picture. Picture Frame	属
graphicalProperties	(open-	性), 235	
pyxl.chart.axis.ChartLines 属性), 127		GraphicData (openpyxl.drawing.graphic 中的	类), 230
graphicalProperties	(open-	${\tt graphicData} \ (open pyxl. drawing. graphic. Graphic and the property of $	ohicObject
pyxl.chart.axis.Display Units Label	属性),	属性), 231	
128		${\tt GraphicFrame} \ \ (\textit{openpyxl.drawing.graphic} \ \ {\tt random}$	中的类),
graphicalProperties	(open-	230	
pyxl.chart.chartspace.ChartSpace	属性),	graphicFrame	(open-
138		$pyxl.drawing.spreadsheet\_drawing.A$	Absolute Anchor
graphicalProperties	(open-	属性), 240	
$pyxl.chart.error\_bar.ErrorBars$	属性),	graphicFrame	(open-
144		$pyxl.drawing.spreadsheet\_drawing.C$	One Cell Anchor
graphicalProperties	(open-	属性), 241	
pyxl.chart.legend.Legend 属性), 148	8	graphicFrame	(open-
graphicalProperties	(open-	$pyxl.drawing.spreadsheet\_drawing.T$	Two Cell Anchor
pyxl.chart.marker.DataPoint 属性)	, 151	属性), 242	
graphicalProperties	(open-	${\tt GraphicFrameLocking}\ (\textit{openpyxl.drawing.graphic})$	aphic 中
pyxl.chart.marker.Marker 属性), $1$	51	的类), 230	
graphicalProperties	(open-	graphicFrameLocks	(open-
pyxl.chart.pivot.PivotFormat 属性)	, 155	pyxl. drawing. graphic. Non Visual Graphic and Graph	phicFramePropertie
graphicalProperties	(open-	属性), 232	
pyxl.chart.plotarea.DataTable 属性	), 156	${\tt GraphicObject}\ (open pyxl.drawing.graphic\ {\tt Var}$	中的类),
graphicalProperties	(open-	231	

gray (openpyxl.drawing.colors.SchemeColor 属性), 196	grouping (openpyxl.chart.line_chart.LineChart3D 属性), 150
gray (openpyxl.drawing.colors.SystemColor 属性),	groupInterval (openpyxl.pivot.cache.RangePr 禹
198	性), 287
GrayscaleEffect (openpyxl.drawing.effect 中的类),	GroupItems (openpyxl.pivot.cache 中的类), 281
206	groupItems (openpyxl.pivot.cache.FieldGroup 属性),
grayscl (openpyxl.drawing.fill.Blip 属性), 213	281
green (openpyxl.drawing.colors.SchemeColor 属性),	GroupLevel (openpyxl.pivot.cache 中的类), 282
196	groupLevel (openpyxl.pivot.cache.GroupLevels 属
green (openpyxl.drawing.colors.SystemColor 属性),	性), 282
198	GroupLevels (openpyxl.pivot.cache 中的类), 282
greenMod (openpyxl.drawing.colors.SchemeColor 属	groupLevels (openpyxl.pivot.cache.CacheHierarchy
性), 196	属性), 278
greenMod (openpyxl.drawing.colors.SystemColor 属性), 198	GroupLocking (openpyxl.drawing.properties 中的类), 237
greenOff (openpyxl.drawing.colors.SchemeColor 属	GroupMember (openpyxl.pivot.cache 中的类), 282
性), 196	groupMember (openpyxl.pivot.cache.GroupMembers
greenOff (openpyxl.drawing.colors.SystemColor 属	属性), 283
性), 198	GroupMembers (openpyxl.pivot.cache 中的类), 283
gridDropZones (openpyxl.pivot.table.TableDefinition	groupMembers (openpyxl.pivot.cache.LevelGroup 禹
属性), 315	性), 283
gridLines (openpyxl.worksheet.page.PrintOptions 属	Groups (openpyxl.pivot.cache 中的类), 283
性), 386	groups (openpyxl.pivot.cache.GroupLevel 属性), 282
gridLinesSet (open-	GroupShape (openpyxl.drawing.graphic 中的类), 231
pyxl.worksheet.page.PrintOptions 属性),	${\tt GroupShapeProperties} \qquad \qquad (open-$
386	pyxl.drawing.properties 中的类), 237
group (openpyxl.pivot.cache.GroupMember 禹性),	GroupTransform2D ( $openpyxl.drawing.geometry$ 中的
282	类), 224
group (openpyxl.pivot.cache.Groups 属性), 283	grow (openpyxl.drawing.effect.BlurEffect 属性), 203
${\tt group()}\ (open pyxl.work sheet.dimensions. Dimension Herical Control of the Control of Contro$	oghepFill (openpyxl.drawing.text.CharacterProperties
方法), 372	属性), 244
groupBy (openpyxl.pivot.cache.RangePr 属性), 287	${\tt grpSp} \ (open pyxl.drawing.spreadsheet\_drawing.AbsoluteAnchor$
grouping (openpyxl.chart.area_chart.AreaChart 禹	属性), 240
性), 126	$\verb grpSp  (open pyxl.drawing.spreadsheet\_drawing.One Cell Anchor $
grouping (openpyxl.chart.area_chart.AreaChart3D	属性), 241
属性), 126	$\verb grpSp  (open pyxl.drawing.spreadsheet\_drawing.TwoCellAnchor $
grouping (openpyxl.chart.bar_chart.BarChart 禹	属性), 242
性), 134	${\tt grpSpLocks}\ (open pyxl. drawing. properties. Non Visual Group Drawing Shape of the properties of$
grouping (openpyxl.chart.bar_chart.BarChart3D 属	属性), 239
性), 135	grpSpPr (openpyxl.drawing.graphic.GroupShape 禹
grouping (openpyxl.chart.line_chart.LineChart 禹	性), 231
性), 149	${\tt gsLst}  (open pyxl.drawing.fill.Gradient Fill Properties$

属性), 215	pyxl.chartsheet.chartsheet. Chartsheet   禹
gte (openpyxl.formatting.rule.FormatObject 属性),	性), 173
257	headerFooter (open-
guid (openpyxl.chartsheet.custom.CustomChartsheet) 属性), 174	View pyxl.chartsheet.custom.CustomChartsheetView 属性), 174
	RedicaderFooter (openpyxl.worksheet.header_footer 中
属性), 181	的类), 381
Guid (openpyxl.descriptors.excel 中的类), 188	HeaderFooterItem (open-
guid (openpyxl.workbook.views.CustomWorkbookVieu 属性), 356	pyxl.worksheet.header_footer 中的类), 381
Н	headerRowBorderDxfId (open-pyxl.worksheet.table.Table 禹性), 396
h (openpyxl.chart.layout.ManualLayout 属性), 147 h (openpyxl.drawing.geometry.Bevel 属性), 221	headerRowCellStyle (open-pyxl.worksheet.table.Table 禹性), 396
h (openpyxl.drawing.geometry.Path2D 属性), 225	headerRowCellStyle (open-
h (openpyxl.pivot.table.FieldItem 属性), 299	pyxl.worksheet.table.TableColumn 属
hangingPunct (open-	性), 397
pyxl.drawing.text.ParagraphProperties 属性), 250	headerRowCount (openpyxl.worksheet.table.Table 属性), 396
has_style (openpyxl.styles.styleable.StyleableObject 禹性), 335	
hash_password() (在 openpyxl.utils.protection 模块	headerRowDxfId (open-
中), 342	pyxl.worksheet.table.TableColumn 属
$\verb hashValue  (open pyxl. chart sheet. protection. Chart sheet. and the protection of the protection $	
<b>属性</b> ), 175	HeadingPairs (open-
hashValue (openpyxl.workbook.protection.FileSharing 属性), 352	
hashValue (openpyxl.worksheet.protection.SheetProte 禹性), 392	ectificatings (openpyxl.worksheet.page.PrintOptions 属性), 386
headEnd (openpyxl.drawing.line.LineProperties 属性), 234	height (openpyxl.chart.layout.ManualLayout 属性), 147
header (openpyxl.chart.print_settings.PageMargins 属性), 159	height (openpyxl.drawing.drawing.Drawing 属性), 202
header (openpyxl.worksheet.page.PageMargins 属性), 385	height (openpyxl.drawing.geometry.PositiveSize2D 属性), 226
headerFooter (open-	height (openpyxl.worksheet.dimensions.RowDimension
$pyxl.chart.print\_settings.PrintSettings$	属性), 372
属性), 159	$\verb help  (open pyxl.workbook.defined\_name.DefinedName$
HeaderFooter (open-	属性), 346
pyxl.chartsheet.chartsheet.Chartsheet 属	HexBinary (openpyxl.descriptors.excel 中的类), 188
性), 173	${\tt hidden} \ (open pyxl. drawing. properties. Non Visual Drawing Properties (and the properties of t$
headerFooter (open-	属性), 238

hidden (openpyxl.pivot.cache.CacheHierarchy 属性), 278	hiLowLines (openpyxl.chart.line_chart.LineChart 属性), 149
hidden ( $openpyxl.styles.named\_styles.NamedStyle$ 禹	
性), 333	属性), 150
	hiLowLines (openpyxl.chart.stock_chart.StockChart
334	属性), 167
	mdhistory (openpyxl.drawing.text.Hyperlink 属性), 247
属性), 347	hlink (openpyxl.drawing.colors.ColorMapping 属性),
$\verb hidden   (open pyxl.work sheet.dimensions.Dimension) $	
属性), 371	${\tt hlinkClick}\ (open pyxl.drawing.properties.NonVisualDrawingProps$
hidden (openpyxl.worksheet.scenario.Scenario 属性),	\ · · · · · · · · · · · · · · · · ·
393	hlinkClick (openpyxl.drawing.text.CharacterProperties
hiddenButton (open-	
pyxl.worksheet.filters.FilterColumn 属	
性), 378	属性), 238
hiddenLevel ( $openpyxl.pivot.table.PivotField$ 属性),	• //
305	$pyxl.\ drawing.\ text.\ Character Properties$
HiddenSlides (open-	
	HLinks (openpyxl.packaging.extended.ExtendedProperties
属性), 267	属性), 266
hide_drop_down (open-	
$-   -   \\ pyxl. worksheet. data validation. Data Validatio$	
属性), 369	holeSize (openpyxl.chart.pie_chart.DoughnutChart
hideNewItems ( $openpyxl.pivot.table.PivotField$ 属	属性), 152
性), 305	horizontal (openpyxl.styles.alignment.Alignment 禹
hidePivotFieldList (open-	
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	s horizontal (openpyxl.styles.borders.Border 属性),
属性), 351	322
hier (openpyxl.pivot.fields.Tuple 属性), 295	horizontalCentered (open-
hier (openpyxl.pivot.table.PageField 属性), 302	pyxl.worksheet.page.PrintOptions 属性),
hierarchy (openpyxl.pivot.cache.CacheField 属性),	386
276	horizontalDpi (open-
$ ext{hierarchy} \ (open pyxl. pivot. cache. Calculated Member$	<del>-</del>
禹性), 280	性), 387
HierarchyUsage (openpyxl.pivot.table 中的类), 300	horzOverflow (open-
hierarchyUsage (open-	pyxl.drawing.text.RichTextProperties 属
pyxl.pivot.table.HierarchyUsage 属性),	
300	hour (openpyxl.worksheet.filters.DateGroupItem 禹
${\tt highlight} \ (open pyxl. drawing. text. Character Properti$	,
属性), 244	hsl (openpyxl.drawing.fill.Blip 属性), 213
highlightClick ( $openpyxl.drawing.text.Hyperlink$ 属	
性), 247	192

hslClr (openpyxl.drawing.effect.GlowEffect 属性), 205	$\label{thm:changed} \textit{HyperlinksChanged} \qquad \textit{(open-pyxl.packaging.extended.ExtendedProperties)}$
$hslClr \ (open pyxl.drawing.effect.InnerShadow Effect)$	属性), 267
馬性), 206	<b>尚</b> (王), 201
hslClr (openpyxl.drawing.effect.OuterShadow 属性),	1
208	i (openpyxl.cell.text.InlineFont 属性), 123
hslClr (openpyxl.drawing.effect.PresetShadowEffect 禹性), 210	i (openpyxl.drawing.text.CharacterProperties 属性), 244
hslClr (openpyxl.drawing.fill.GradientStop 属性), 216	i (openpyxl.pivot.fields.Error 属性), 292 i (openpyxl.pivot.fields.Missing 属性), 293
hslClr (openpyxl.drawing.fill.SolidColorFillProperties 属性), 219	i (openpyxl.pivot.fields.Number 属性), 294 i (openpyxl.pivot.fields.Text 属性), 295
HSLColor (openpyxl.drawing.colors 中的类), 195	i (openpyxl.pivot.table.RowColItem 属性), 311
HSLEffect (openpyxl.drawing.effect 中的类), 206	i (openpyxl.styles.fonts.Font 属性), 330
ht (openpyxl.worksheet.dimensions.RowDimension	i1 (openpyxl.pivot.cache.RangeSet 属性), 288
属性), 372	i2 (openpyxl.pivot.cache.RangeSet 属性), 288
hue (openpyxl.drawing.colors.HSLColor 属性), 195	i3 (openpyxl.pivot.cache.RangeSet 属性), 288
hue (openpyxl.drawing.colors.SchemeColor 属性),	i4 (openpyxl.pivot.cache.RangeSet 属性), 288
196	IconFilter (openpyxl.worksheet.filters 中的类), 379
hue (openpyxl.drawing.colors.SystemColor 属性), 198 hue (openpyxl.drawing.effect.HSLEffect 属性), 206	iconFilter (openpyxl.worksheet.filters.FilterColumn 属性), 378
hue (openpyxl.drawing.effect.TintEffect 属性), 212	iconId (openpyxl.worksheet.filters.IconFilter 属性),
hueMod (openpyxl.drawing.colors.SchemeColor 属性),	379
196	iconId (openpyxl.worksheet.filters.SortCondition 属
hueMod (openpyxl.drawing.colors.SystemColor 属性),	性), 379
198	IconSet (openpyxl.formatting.rule 中的类), 257
hueOff (openpyxl.drawing.colors.SchemeColor 属性), 196	iconSet (openpyxl.formatting.rule.IconSet 属性), 257
hueOff (openpyxl.drawing.colors.SystemColor 属性),	iconSet (openpyxl.formatting.rule.Rule 属性), 259
199	iconSet (openpyxl.pivot.cache.CacheHierarchy 属性), 278
hyperlink (openpyxl.cell.cell.Cell 属性), 120	iconSet (openpyxl.worksheet.filters.IconFilter 属性),
hyperlink (openpyxl.cell.cell.MergedCell 属性), 121 Hyperlink (openpyxl.drawing.text 中的类), 246	379
Hyperlink (openpyxl.worksheet.hyperlink 中的类), 382	iconSet (openpyxl.worksheet.filters.SortCondition 属性), 379
$\verb hyperlink  (open pyxl.work sheet.hyperlink. Hyperlink Lis) $	$_t$ IconSetRule() (在 openpyxl.formatting.rule 模块
属性), 382	中), 258
HyperlinkBase (open-	id (openpyxl.chart.chartspace.ExternalData 属性),
pyxl.packaging.extended. Extended Properties	139
禹性), 267	$\verb"id" (openpyxl.chartsheet.publish.WebPublishItem  \   \texttt{A}$
HyperlinkList (openpyxl.worksheet.hyperlink 中的	性), 176
类), 382	$id\ (\mathit{openpyxl.chartsheet.relation.DrawingHF}\ \ \c et.)$

178	${\tt identifier} \ (open pyxl. packaging. core. Document Properties$
$\verb"id" (open pyxl. chart sheet. relation. Sheet Background Picture and Pictur$	cture 属性), 264
属性), 179	identifiers (openpyxl.chart.series.Series 属性),
id (openpyxl.drawing.connector.Connection 属性)	, 163
200	idx (openpyxl.chart.data_source.NumVal 属性), 142
$\verb"id" (open pyxl.drawing.properties. Non Visual Drawing Factor of the properties o$	Propisdx (openpyxl.chart.data_source.StrVal 属性), 142
属性), 238	idx (openpyxl.chart.label.DataLabel 属性), 144
id (openpyxl.drawing.relation.ChartRelation 属性) 239	idx (openpyxl.chart.legend.LegendEntry 属性), 148 idx (openpyxl.chart.marker.DataPoint 属性), 151
id (openpyxl.drawing.text.Hyperlink 属性), 247	idx (openpyxl.chart.pivot.PivotFormat 属性), 155
id (openpyxl.drawing.text.TextField 属性), 254	idx (openpyxl.chart.series.Series 属性), 163
id (openpyxl.packaging.interface.ISerialisableFile 唇性), 268	idx (openpyxl.chart.series.XYSeries 属性), 165 idx (openpyxl.chart.surface_chart.BandFormat 属
Id (openpyxl.packaging.relationship.Relationship [4]	
性), 269	idx (openpyxl.drawing.connector.Connection 属性),
id (openpyxl.packaging.relationship.Relationship [8]	
性), 270	idx (openpyxl.drawing.geometry.FontReference 属
id (openpyxl.packaging.workbook.ChildSheet 属性)	
271	idx (openpyxl.drawing.geometry.StyleMatrixReference
id (openpyxl.packaging.workbook.PivotCache 属性)	,
272	idx_base (openpyxl.descriptors.sequence.Sequence
id (openpyxl.pivot.cache.CacheDefinition 属性), 275	
id (openpyxl.pivot.cache.LevelGroup 属性), 283	$\verb"idx_base" (open pyxl. descriptors. serial is able. Serial is able$
id (openpyxl.pivot.table.PivotFilter 属性), 307	属性), 192
id (openpyxl.pivot.table.TableDefinition 属性), 315	${\tt Ignorable}\ (open pyxl. packaging. workbook. Workbook Package and the property of the pro$
$\verb"id" (openpyxl.workbook.external\_link.external.External."$	nalBook 属性), 272
属性), 344	IgnoredError (openpyxl.worksheet.errors 中的类),
$\verb"id" (open pyxl.workbook.external\_reference. External Relation of the property of the prope$	Reference 374
属性), 348	${\tt ignoredError} \qquad \qquad (\textit{open-}$
id (openpyxl.workbook.web.WebPublishObject 属性)	
358	性), 375
id (openpyxl.worksheet.controls.ControlProperty 居性), 367	与 IgnoredErrors (openpyxl.worksheet.errors 中的类), 375
id ( $openpyxl.worksheet.drawing.Drawing$ 属性), 374	${\tt IllegalCharacterError},\ 341$
id (openpyxl.worksheet.hyperlink.Hyperlink 属性)	_ , , , _ , _ , _ , _ , _ , _ ,
382	iMeasureFld (openpyxl.pivot.table.PivotFilter 属性),
id (openpyxl.worksheet.page.PrintPageSetup 属性)	, 307
387	iMeasureHier $(openpyxl.pivot.table.PivotFilter$ 属
id (openpyxl.worksheet.pagebreak.Break 属性), 388	性), 307
id (openpyxl.worksheet.related.Related 属性), 392 id (openpyxl.worksheet.table.Table 属性), 396	imeMode (openpyxl.worksheet.datavalidation.DataValidation 属性), 369
•	8 immersive (opennual pinot table Table Definition 尾

性), 315		393	
inch_to_dxa() (在 openpyxl.utils.units 模块中), 343		$\verb inputCells  (open pyxl.work sheet.scenario. Scenario. Scenario$	enario
inch_to_EMU() (在 openpyxl.utils.units 模块中), 343		属性), 393	
includeHiddenRowCol	(open-	<pre>insert_cols()</pre>	(open-
pyxl.workbook.views.CustomWorkbook.wiews.wiews.CustomWorkbook.wiews.wiews.customWorkbook.wiews	ookView	pyxl.worksheet.worksheet.Worksheet	方
属性), 356		法), 405	
$\verb includeNewItemsInFilter  \\$	(open-	<pre>insert_rows()</pre>	(open-
pyxl.pivot.table.PivotField 属性), 30	)5	pyxl. work sheet. work sheet. Work sheet	方
$\verb includeNewItemsInFilter  \\$	(open-	法), 405	
pyxl.pivot.table.PivotHierarchy 308	属性),	insertBlankRow (openpyxl.pivot.table.PivotFively), 305	eld 属
includePrintSettings	(open-	<b>,</b> ·	(open-
pyxl.workbook.views.CustomWorkbo 属性), 356	ookView	pyxl.worksheet.protection.SheetProtect	` -
$\verb indent  (open pyxl. drawing. text. Paragraph P$	roperties	insertHyperlinks	(open-
属性), 250		pyxl.worksheet.protection. Sheet Protect	tion
$\verb indent  (open pyxl.pivot.table. Table Definition   a constraint   a constrain$	<i>i</i> 属性),	属性), 392	
315		$\verb insertPageBreak  (open pyxl.pivot.table.PivotFree properties)                                      $	ield 属
indent (openpyxl.styles.alignment.Alignment	t 属性),	性), 305	
320 Index (openpyxl.pivot.fields 中的类), 293		insertRow (openpyxl.worksheet.table.Table )	属性),
	25	insertRows (openpyxl.worksheet.protection.She	extProtection
index (openpyxl.styles.colors.Color 属性), 32		insertRows (openpyxl.worksheet.protection.She 属性), 392	retProtection
index (openpyxl.styles.colors.Color 属性), 32 index (openpyxl.styles.colors.ColorList 属性	), 325	属性), 392	
index (openpyxl.styles.colors.Color 属性), 32 index (openpyxl.styles.colors.ColorList 属性	), 325	,	
index (openpyxl.styles.colors.Color 属性), 32 index (openpyxl.styles.colors.ColorList 属性 index (openpyxl.worksheet.dimensions.Colur	$),\ 325$ $nnDimens$	禹性), 392 minsertRowShift (openpyxl.worksheet.table.Tab	ble 属
index (openpyxl.styles.colors.Color 属性), 32 index (openpyxl.styles.colors.ColorList 属性 index (openpyxl.worksheet.dimensions.Colur 属性), 371	$),\ 325$ $nnDimens$	属性), 392 winsertRowShift (openpyxl.worksheet.table.Tai 性), 396	ble 属 86
index (openpyxl.styles.colors.Color 属性), 32 index (openpyxl.styles.colors.ColorList 属性 index (openpyxl.worksheet.dimensions.Colur 属性), 371 index (openpyxl.worksheet.dimensions.Dime	), 325 nnDimens nsion 属	属性), 392 minsertRowShift (openpyxl.worksheet.table.Table), 396 性), 396 Integer (openpyxl.descriptors.base 中的类), 18	ble 属 86
index (openpyxl.styles.colors.Color 属性), 32 index (openpyxl.styles.colors.ColorList 属性 index (openpyxl.worksheet.dimensions.Colur 属性), 371 index (openpyxl.worksheet.dimensions.Dime 性), 371	), 325 nnDimens nsion 属	属性), 392 <b>siin</b> sertRowShift (openpyxl.worksheet.table.Tai 性), 396 Integer (openpyxl.descriptors.base 中的类), 18 intercept (openpyxl.chart.trendline.Trendline	ble 属 86 ue 属
index (openpyxl.styles.colors.Color 属性), 32 index (openpyxl.styles.colors.ColorList 属性 index (openpyxl.worksheet.dimensions.Colur 属性), 371 index (openpyxl.worksheet.dimensions.Dime 性), 371 index() (openpyxl.utils.indexed_list.Indexed	), 325 nnDimens nsion 属 dList 方	属性), 392  winsertRowShift (openpyxl.worksheet.table.Table), 396  Integer (openpyxl.descriptors.base 中的类), 18  intercept (openpyxl.chart.trendline.Trendlin 性), 171  internal_value (openpyxl.cell.cell.Cell 属性),	ble 属 86 ue 属
index (openpyxl.styles.colors.Color 属性), 32 index (openpyxl.styles.colors.ColorList 属性 index (openpyxl.worksheet.dimensions.Colur 属性), 371 index (openpyxl.worksheet.dimensions.Dime 性), 371 index() (openpyxl.utils.indexed_list.Indexed 法), 342	), 325 nnDimens nsion 属 dList 方	属性), 392  winsertRowShift (openpyxl.worksheet.table.Tak 性), 396  Integer (openpyxl.descriptors.base 中的类), 18 intercept (openpyxl.chart.trendline.Trendlin 性), 171 internal_value (openpyxl.cell.cell.Cell 属性), internal_value	ble 属 86 ue 属 120
index (openpyxl.styles.colors.Color 属性), 32 index (openpyxl.styles.colors.ColorList 属性 index (openpyxl.worksheet.dimensions.Colur 属性), 371 index (openpyxl.worksheet.dimensions.Dime 性), 371 index() (openpyxl.utils.indexed_list.Indexed 法), 342 index() (openpyxl.workbook.workbook.Work	), 325 nnDimens nsion 属 dList 方	属性), 392  winsertRowShift (openpyxl.worksheet.table.Tak 性), 396  Integer (openpyxl.descriptors.base 中的类), 18 intercept (openpyxl.chart.trendline.Trendlin 性), 171 internal_value (openpyxl.cell.cell.Cell 属性), internal_value	ble 属 86 ue 属 120 (open-
index (openpyxl.styles.colors.Color 属性), 32 index (openpyxl.styles.colors.ColorList 属性 index (openpyxl.worksheet.dimensions.Colur 属性), 371 index (openpyxl.worksheet.dimensions.Dime 性), 371 index() (openpyxl.utils.indexed_list.Indexed 法), 342 index() (openpyxl.workbook.workbook.Work 法), 361	), 325 nnDimens nsion 属 dList 方 wbook 方	属性), 392  niinsertRowShift (openpyxl.worksheet.table.Tai 性), 396  Integer (openpyxl.descriptors.base 中的类), 18 intercept (openpyxl.chart.trendline.Trendlin 性), 171 internal_value (openpyxl.cell.cell.Cell 属性), internal_value	ble 属 86 ue 属 120 (open-
index (openpyxl.styles.colors.Color 属性), 32 index (openpyxl.styles.colors.ColorList 属性 index (openpyxl.worksheet.dimensions.Colur 属性), 371 index (openpyxl.worksheet.dimensions.Dime 性), 371 index() (openpyxl.utils.indexed_list.Indexed 法), 342 index() (openpyxl.workbook.workbook.Work 法), 361 indexed (openpyxl.styles.colors.Color 属性),	), 325 nnDimens nsion 属 dList 方 wbook 方	属性), 392  niinsertRowShift (openpyxl.worksheet.table.Tai 性), 396  Integer (openpyxl.descriptors.base 中的类), 18 intercept (openpyxl.chart.trendline.Trendlin 性), 171 internal_value (openpyxl.cell.cell.Cell 属性), internal_value	ble 属 86 ue 属 120 (open- 属 性),
index (openpyxl.styles.colors.Color 属性), 32 index (openpyxl.styles.colors.ColorList 属性 index (openpyxl.worksheet.dimensions.Colur 属性), 371 index (openpyxl.worksheet.dimensions.Dime 性), 371 index() (openpyxl.utils.indexed_list.Indexed 法), 342 index() (openpyxl.workbook.workbook.Work 法), 361 indexed (openpyxl.styles.colors.Color 属性), indexedColors (openpyxl.styles.colors.Color	), 325 nnDimens nsion 属 dList 方 cbook 方 325 rList 属	属性), 392  winsertRowShift (openpyxl.worksheet.table.Table), 396  Integer (openpyxl.descriptors.base 中的类), 18  intercept (openpyxl.chart.trendline.Trendline), 171  internal_value (openpyxl.cell.cell.Cell 属性), internal_value	ble 属 86 ne 属 120 (open- 属性),
index (openpyxl.styles.colors.Color 属性), 32 index (openpyxl.styles.colors.ColorList 属性 index (openpyxl.worksheet.dimensions.Colur 属性), 371 index (openpyxl.worksheet.dimensions.Dime 性), 371 index() (openpyxl.utils.indexed_list.Indexed 法), 342 index() (openpyxl.workbook.workbook.Work 法), 361 indexed (openpyxl.styles.colors.Color属性), 325	), 325 nnDimens nsion 属 dList 方 cbook 方 325 rList 属	属性), 392  winsertRowShift (openpyxl.worksheet.table.Table), 396  Integer (openpyxl.descriptors.base 中的类), 18  intercept (openpyxl.chart.trendline.Trendline), 171  internal_value (openpyxl.cell.cell.Cell 属性), internal_value	ble 属 86 ne 属 120 (open- 属性),
index (openpyxl.styles.colors.Color 属性), 32 index (openpyxl.styles.colors.ColorList 属性 index (openpyxl.worksheet.dimensions.Colur 属性), 371 index (openpyxl.worksheet.dimensions.Dime性), 371 index() (openpyxl.utils.indexed_list.Indexed法), 342 index() (openpyxl.workbook.workbook.Work法), 361 indexed (openpyxl.styles.colors.Color 属性), indexedColors (openpyxl.styles.colors.Color 性), 325 IndexedList (openpyxl.utils.indexed_list topenpyxl.utils.indexed_list topenpyxl.utils.indexed_li	), 325 nnDimens nsion 属 dList 方 cbook 方 325 rList 属	属性), 392  winsertRowShift (openpyxl.worksheet.table.Table), 396  Integer (openpyxl.descriptors.base 中的类), 18  intercept (openpyxl.chart.trendline.Trendline), 171  internal_value (openpyxl.cell.cell.Cell 属性), internal_value	ble 属 86 ne 属 120 (open- 属性), (open- 方
index (openpyxl.styles.colors.Color 属性), 32 index (openpyxl.styles.colors.ColorList 属性 index (openpyxl.worksheet.dimensions.Colur 属性), 371 index (openpyxl.worksheet.dimensions.Dime 性), 371 index() (openpyxl.utils.indexed_list.Indexed 法), 342 index() (openpyxl.workbook.workbook.Work 法), 361 indexed (openpyxl.styles.colors.Color 属性), 325 IndexedList (openpyxl.utils.indexed_list 341	), 325 nnDimens nsion 属 dList 方 book 方 325 rList 属 中的类),	属性), 392  winsertRowShift (openpyxl.worksheet.table.Tak 性), 396  Integer (openpyxl.descriptors.base 中的类), 18 intercept (openpyxl.chart.trendline.Trendline 性), 171 internal_value (openpyxl.cell.cell.Cell 属性), internal_value	ble 属 86 ne 属 120 (open- 属性), (open- 方
index (openpyxl.styles.colors.Color 属性), 32 index (openpyxl.styles.colors.ColorList 属性 index (openpyxl.worksheet.dimensions.Colur 属性), 371 index (openpyxl.worksheet.dimensions.Dime性), 371 index() (openpyxl.utils.indexed_list.Indexed 法), 342 index() (openpyxl.workbook.workbook.Work 法), 361 indexed (openpyxl.styles.colors.Color 属性), indexedColors (openpyxl.styles.colors.Color 性), 325 IndexedList (openpyxl.utils.indexed_list 341 InlineFont (openpyxl.cell.text 中的类), 122	), 325 nnDimens nsion 属 dList 方 book 方 325 rList 属 中的类),	属性), 392  winsertRowShift (openpyxl.worksheet.table.Table), 396  Integer (openpyxl.descriptors.base 中的类), 18  intercept (openpyxl.chart.trendline.Trendline), 171  internal_value (openpyxl.cell.cell.Cell 属性), internal_value	ble 属  86  120 (open-  属性), (open-  方  属性),
index (openpyxl.styles.colors.Color 属性), 32 index (openpyxl.styles.colors.ColorList 属性 index (openpyxl.worksheet.dimensions.Colur 属性), 371 index (openpyxl.worksheet.dimensions.Dime 性), 371 index() (openpyxl.utils.indexed_list.Indexed 法), 342 index() (openpyxl.workbook.workbook.Work 法), 361 indexed (openpyxl.styles.colors.Color 属性), 325 IndexedList (openpyxl.utils.indexed_list 341 InlineFont (openpyxl.cell.text 中的类), 122 InnerShadowEffect (openpyxl.drawing.effe	), 325 nnDimens nsion 属 dList 方 book 方 325 rList 属 中的类),	属性), 392  winsertRowShift (openpyxl.worksheet.table.Tak 性), 396  Integer (openpyxl.descriptors.base 中的类), 18 intercept (openpyxl.chart.trendline.Trendline 性), 171 internal_value (openpyxl.cell.cell.Cell 属性), internal_value	ble 属  86  120 (open-  属性), (open-  方  属性),
index (openpyxl.styles.colors.Color 属性), 32 index (openpyxl.styles.colors.ColorList 属性 index (openpyxl.worksheet.dimensions.Colur 属性), 371 index (openpyxl.worksheet.dimensions.Dime性), 371 index() (openpyxl.utils.indexed_list.Indexed法), 342 index() (openpyxl.workbook.workbook.Work法), 361 indexed (openpyxl.styles.colors.Color 属性), indexedColors (openpyxl.styles.colors.Color性), 325 IndexedList (openpyxl.utils.indexed_list 341 InlineFont (openpyxl.cell.text中的类), 122 InnerShadowEffect (openpyxl.drawing.effext), 206	), 325 nnDimens nsion 属 dList 方 book 方 325 rList 属 中的类),	属性), 392  winsertRowShift (openpyxl.worksheet.table.Table), 396  Integer (openpyxl.descriptors.base 中的类), 18  intercept (openpyxl.chart.trendline.Trendline), 171  internal_value (openpyxl.cell.cell.Cell 属性), internal_value	ble 属  86  120 (open-  属性), (open-  方  属性),

247		pyxl.pivot.table. Table Definition	属性),
invertIfNegative	(open-	315	
pyxl.chart.marker.DataPoint 属性	£), 151	items (openpyxl.pivot.table.PivotField 属性)	, 305
invertIfNegative (openpyxl.chart.series.性), 163	.Series 属	items() (openpyxl.worksheet.table.TableLis	t 方法),
invertIfNegative (openpyxl.chart.series 禹性), 165	e.XYSeries	iter_cols() (openpyxl.worksheet.worksheet 方法), 405	. Work sheet
invGamma (openpyxl.drawing.colors.Schem 性), 196	eColor 属	iter_rows() (openpyxl.worksheet.worksheet. 方法), 405	. Worksheet
invGamma (openpyxl.drawing.colors.System 性), 199	nColor 属	iterate (openpyxl.workbook.properties.Calc. 禹性), 349	Properties
is_builtin() (在 openpyxl.styles.number.	s 模块中),	iterateCount	(open-
334		pyxl.workbook.properties.CalcPrope	erties
is_date (openpyxl.cell.cell.Cell 属性), 120		属性), 349	
$\verb is_date  (open pyxl.cell.read\_only.EmptyC$	Tell 属性),	iterateDelta	(open-
122		pyxl.workbook.properties.CalcPrope	erties
is_date (openpyxl.cell.read_only.ReadOntell), 122	llyCell 属	属性), 349	
is_date_format() (在 openpyxl.styles.num	nbers 模块	J	
中), 334	1000,0 1/27/2	join_lines (openpyxl.chart.pie_chart.Proje	ectedPieChart
is_datetime() (在 openpyxl.styles.number	·s 模块中).	属性), 154	
334	• 1XIX 1 );	justifyLastLine	(open-
is_external (openpyxl.workbook.defined_r 属性), 347	name. Defin	1 1 1 1 1 1 1 1 1 1	属性),
	name. Defin	edNathastX (openpyxl.comments.comment_s 属性), 183	heet. Properties
isdisjoint()	(open-	K	
$pyxl.worksheet.cell\_range.CellRange$		K	
法), 363	.J	$\verb"kern" (open pyxl.drawing.text.Character Property) \\$	erties 属
ISerialisableFile (openpyxl.packagin	q.interface	性), 244	
中的类), 268	v	${\tt key}  (open pyxl. styles. styleable. Named Style D$	escriptor
<pre>issubset() (openpyxl.worksheet.cell_rang</pre>	e. Cell Range	属性), 335	
方法), 364		$\verb"key" (open pyxl. styles. styleable. Number Formation (a) the property of t$	tDescriptor
issuperset()	(open-	属性), 335	
$pyxl.worksheet.cell\_range.CellRange$	, –	$\verb"key" (open pyxl.work sheet.smart\_tag.Cell Smart\_tag.Cell Smart$	artTagPr
法), 364	v	属性), 394	
italic (openpyxl.styles.fonts.Font 属性), 3		keyAttribute (openpyxl.pivot.cache.Cachel 禹性), 278	Hierarchy
item (openpyxl.pivot.fields.Tuple 属性), 29 item (openpyxl.pivot.table.PageField 属性)		keywords (openpyxl.packaging.core.Documen	ntProperties
itemPageCount (openpyxl.pivot.table.Pivo		属性), 264	
性), 305	加加西	kpis (openpyxl.pivot.cache.CacheDefinition 275	n 属性),
itemPrintTitles	(open-	210	

$\verb kumimoji  (open pyxl. drawing. text. Character Proper property)  (open pyxl. drawing. text. Character Proper property)  (open pyxl. drawing. text. Character Proper pyxl. drawing. text. drawi$	erties 性), 128	
属性), 244	Layout (openpyxl.chart.layout 中的类), 146	
kx (openpyxl.drawing.effect.OuterShadow 属性), 2	, 208 layout (openpyxl.chart.legend.Legend 属性), 148	
kx (openpyxl.drawing.effect.ReflectionEffect 禹	高性), layout (openpyxl.chart.plotarea.PlotArea 属性), 157	
211	layout (openpyxl.chart.title.Title 属性), 170	
ky (openpyxl.drawing.effect.OuterShadow 属性), 2	, 208 layout (openpyxl.chart.trendline.TrendlineLabel 属	
ky (openpyxl.drawing.effect.ReflectionEffect 馬	<b>善性</b> ), 172	
211	layoutTarget (openpyxl.chart.layout.ManualLayout 属性), 147	
L	lblAlgn (openpyxl.chart.axis.TextAxis 属性), 133	
l (openpyxl.chart.print_settings.PageMargins 属 159		
1 (openpyxl.drawing.fill.RelativeRect 属性), 218 1 (openpyxl.drawing.geometry.GeomRect 属性), 2	left (openpyxl.chart.print_settings.PageMargins 属 224 性), 159	
labelOnly (openpyxl.pivot.table.PivotArea 属。 303	5性), left (openpyxl.drawing.fill.RelativeRect 属性), 218 left (openpyxl.styles.borders.Border 属性), 322	
labels (openpyxl.chart.series.Series 属性), 163	left (openpyxl.styles.fills.GradientFill 属性), 328	
lang (openpyxl.chart.chartspace.ChartSpace 馬 138	葛性), left (openpyxl.worksheet.cell_range.CellRange 属性), 364	
lang (openpyxl.drawing.text.CharacterProperties 性), 244	es 禹 left (openpyxl.worksheet.header_footer.HeaderFooterIte 禹性), 382	m
language (openpyxl.packaging.core.DocumentPro 属性), 264		
last_modified_by (op	open- leftFooterEvenPages (open-	
pyxl.packaging.core.DocumentProperties 属性), 264	· · ·	
${\tt lastClr}  (open pyxl.drawing.colors.System Color$	**	
性), 199	pyxl.chartsheet.relation.DrawingHF 属	
${\tt lastEdited} \ (open pyxl. workbook. properties. File Ve$		
属性), 350	leftFooterOddPages (open-	
${\tt lastModifiedBy} \qquad \qquad (\textit{og}$	open- pyxl.chartsheet.relation.DrawingHF 属	
pyxl.packaging.core.Document Properties		
禹性), 264	${\tt leftHeaderEvenPages} \qquad \qquad (\textit{open-}$	
lastPrinted (openpyxl.packaging.core.Document 属性), 264	ntProperties pyxl.chartsheet.relation.DrawingHF 属性), 178	
lat (openpyxl.drawing.geometry.SphereCoords A	**	
228	pyxl.chartsheet.relation.DrawingHF 属	
${\tt latin}\ (open pyxl. drawing. text. Character Properties$		
性), 244	leftHeaderOddPages (open-	
latinLnBrk (openpyxl.drawing.text.ParagraphPro 属性), 250	_	
${\tt layout}  (open pyxl. chart. axis. Display Units Label$	, .	

属性), 137	LineChart (openpyxl.chart.line_chart 中的类), 149
Legend (openpyxl.chart.legend 中的类), 147	lineChart (openpyxl.chart.plotarea.PlotArea 属性),
LegendEntry (openpyxl.chart.legend 中的类), 148	157
legendEntry (openpyxl.chart.legend.Legend 属性),	LineChart3D (openpyxl.chart.line_chart 中的类),
148	149
legendPos (openpyxl.chart.legend.Legend 属性), 148 len (openpyxl.drawing.line.LineEndProperties 属性),	LineEndProperties (openpyxl.drawing.line 中的类), 233
233	LineProperties (openpyxl.drawing.line 中的类), 233
Length (openpyxl.descriptors.base 中的类), 186	Lines (openpyxl.packaging.extended.ExtendedProperties
length (openpyxl.drawing.line.DashStop 属性), 232	属性), 267
Level (openpyxl.chart.data_source 中的类), 140	link (openpyxl.drawing.fill.Blip 属性), 213
level (openpyxl.pivot.cache.CacheField 属性), 276	link (openpyxl.worksheet.ole.OleObject 属性), 385
level (openpyxl.pivot.table.MemberList 属性), 301	${\tt linkedCell}\ (open pyxl. work sheet. controls. Control Property$
level (openpyxl.pivot.table.MemberProperty 属性),	禹性), 367
301	LinksUpToDate (open-
LevelGroup (openpyxl.pivot.cache 中的类), 283	pyxl. packaging. extended. Extended Properties
lfe (openpyxl.chartsheet.relation.DrawingHF 属性),	属性), 267
178	lIns (openpyxl.drawing.text.RichTextProperties 属
lff (openpyxl.chartsheet.relation.DrawingHF 属性),	性), 252
178	listDataValidation (open-
lfo (openpyxl.chartsheet.relation.DrawingHF 属性),	pyxl.worksheet.errors.IgnoredError 属
178	性), 375
lhe (openpyxl.chartsheet.relation.DrawingHF 属性),	listFillRange (open-
178	pyxl.worksheet.controls.ControlProperty
lhf (openpyxl.chartsheet.relation.DrawingHF 属性),	属性), 367
178	ListStyle (openpyxl.drawing.text 中的类), 247
lho (openpyxl.chartsheet.relation.DrawingHF 属性), 179	LITERAL (openpyxl.formula.tokenizer.Token 属性), 260
LightRig (openpyxl.drawing.geometry 中的类), 224	ln (openpyxl.chart.shapes.GraphicalProperties 属性),
lightRig (openpyxl.drawing.geometry.Scene3D 属	166
性), 227	ln (openpyxl.drawing.text.CharacterProperties 属性),
lin (openpyxl.drawing.fill.GradientFillProperties 禹	244
性), 215	lnRef (openpyxl.drawing.geometry.ShapeStyle 属性),
line (openpyxl.chart.shapes.GraphicalProperties 禹	228
性), 166	lnSpc (openpyxl.drawing.text.ParagraphProperties 属
line3DChart (openpyxl.chart.plotarea.PlotArea 属	性), 250
性), 157	lnSpcReduction (open-
${\tt linear}\ (open pyxl. drawing. fill. Gradient Fill Properties$	pyxl.drawing.text.TextNormalAutofit 属
属性), 215	性), 254
LinearShadeProperties ( $openpyxl.drawing.fill$ 中的	load_workbook() (在 openpyxl.reader.excel 模块中),
类), 217	319
LineBreak (openpyxl.drawing.text 中的类), 247	localname() (在 openpyxl.xml.functions 模块中),

409	260
localnames() (open-	lon (openpyxl.drawing.geometry.SphereCoords 属性)
$pyxl.workbook.defined\_name.DefinedNameLis$	st 228
方法), 348	longFileNames (open
localSheetId (open-	pyxl.workbook.web.WebPublishing 属性)
$pyxl.workbook.defined\_name.DefinedName$	359
属性), 347	longText (openpyxl.pivot.cache.SharedItems 属性)
Location (openpyxl.pivot.table 中的类), 300	289
location (openpyxl.pivot.table.TableDefinition 属	lowestEdited (open
性), 315	$pyxl.workbook.properties.FileVersion$ $raket{4}$
${ t location}\ (open pyxl.work sheet. hyperlink. Hyperlink$ 禹	性), 350
性), 382	lstStyle (openpyxl.chart.text.RichText 属性), 169
lock_revision (open-	lum (openpyxl.drawing.colors.HSLColor 属性), 195
pyxl. workbook. protection. Workbook Protection	lum (openpyxl.drawing.colors.SchemeColor 属性)
属性), 353	196
lock_structure (open-	lum (openpyxl.drawing.colors.SystemColor 属性), 199
pyxl. workbook. protection. Workbook Protection	lum (openpyxl.drawing.effect.HSLEffect 属性), 206
属性), 353	lum (openpyxl.drawing.fill.Blip 属性), 213
lock_windows (open-	LuminanceEffect (openpyxl.drawing.effect 中的类)
pyxl. workbook. protection. Workbook Protection	207
属性), 353	lumMod (openpyxl.drawing.colors.SchemeColor 属性)
${\tt locked} \ (open pyxl.comments.comment\_sheet. Properties$	s 197
属性), 183	$lumMod\ (openpyxl.drawing.colors.SystemColor\ 属性)$
locked (openpyxl.styles.protection.Protection 属性),	199
334	$\verb lumOff  (open pyxl. drawing. colors. Scheme Color                                  $
${\tt locked}\ (open pyxl. work sheet. controls. Control Property$	197
属性), 367	$\verb lumOff  (openpyxl.drawing.colors.SystemColor 属性)$
locked (openpyxl.worksheet.ole.ObjectPr 属性), 384	199
locked (openpyxl.worksheet.scenario.Scenario 属性),	${\tt lvl}  (open pyxl. chart. data\_source. MultiLevel Str Data}$
393	属性), 140
lockRevision (open-	${\tt lvl} \ \ (open pyxl.drawing.text.Paragraph Properties \ \ \not\sqsubseteq$
pyxl.workbook.protection.Workbook Protection	性), 250
属性), 352	lvl1pPr (openpyxl.drawing.text.ListStyle 禹性), 248
lockStructure (open-	lvl2pPr (openpyxl.drawing.text.ListStyle 禹性), 248
pyxl. workbook. protection. Workbook Protection	lvl3pPr (openpyxl.drawing.text.ListStyle 禹性), 248
属性), 353	lvl4pPr ( $openpyxl.drawing.text.ListStyle$ 属性), 248
${\tt lockText} \ (open pyxl.comments.comment\_sheet. Property is a substitution of the property of the property$	tikw15pPr (openpyxl.drawing.text.ListStyle 禹性), 248
属性), 183	lvl6pPr ( $openpyxl.drawing.text.ListStyle$ 属性), 248
${\tt lockWindows}\ (open pyxl. workbook. protection. Protectio$	ProletopRan (openpyxl.drawing.text.ListStyle 属性), 248
属性), 353	lvl8pPr (openpyxl.drawing.text.ListStyle 属性), 248
logBase (openpyxl.chart.axis.Scaling 属性), 131	lvl9pPr (openpyxl.drawing.text.ListStyle 属性), 248
LOGICAL (openpuxl.formula.tokenizer.Token 属性).	lxml available() (在 opennuxl.xml 模块中). 408

lxml_env_set() (在 openpyxl.xml 模块中), 408	pyxl.formula.tokenizer.Token 类方法),
M	261
m (openpyxl.pivot.cache.GroupItems 属性), 282	make_subexp() (openpyxl.formula.tokenizer.Token 类方法), 261
m (openpyxl.pivot.cache.PCDSDTCEntries 属性), 286	man (openpyxl.worksheet.pagebreak.Break 属性), 388
m (openpyxl.pivot.cache.SharedItems 属性), 289	${\tt Manager}\ (open pyxl. packaging. extended. Extended Properties$
m (openpyxl.pivot.record.Record 属性), 296	属性), 267
m (openpyxl.pivot.table.FieldItem 属性), 299	Manifest (openpyxl.packaging.manifest 中的类), 268
macro (openpyxl.drawing.connector.ConnectorShape 禹性), 200	manualBreakCount (open-pyxl.worksheet.pagebreak.ColBreak 馬
macro (openpyxl.drawing.connector.Shape 属性), 201	性), 388
macro (openpyxl.drawing.graphic.GraphicFrame 禹	manualBreakCount (open-
性), 230	pyxl.worksheet.pagebreak.RowBreak 属
macro (openpyxl.drawing.picture.PictureFrame 属	性), 389
性), 235	ManualLayout (openpyxl.chart.layout 中的类), 146
macro (openpyxl.worksheet.controls.ControlProperty 属性), 367	manualLayout (openpyxl.chart.layout.Layout 属性), 146
macro (openpyxl.worksheet.ole.ObjectPr 属性), 384	$\verb mapId  (open pyxl.work sheet.table.XMLColumn Props $
majorGridlines (openpyxl.chart.axis.DateAxis 禹	属性), 400
性), 127	mappingCount (openpyxl.pivot.cache.CacheField 属
$\verb majorGridlines  (open pyxl.chart.axis.Numeric Axis $	性), 276
属性), 130	maps (openpyxl.pivot.cache.CacheDefinition 属性),
majorGridlines (openpyxl.chart.axis.SeriesAxis 属	275
性), 131	marker (openpyxl.chart.line_chart.LineChart 属性),
majorGridlines (openpyxl.chart.axis.TextAxis 属	149
性), 133	$marker$ ( $openpyxl.chart.line\_chart.LineChart3D$ 属
majorTickMark (openpyxl.chart.axis.DateAxis 属性),	性), 150
127	Marker (openpyxl.chart.marker 中的类), 151
majorTickMark (openpyxl.chart.axis.NumericAxis 属	marker (openpyxl.chart.marker.DataPoint 属性), 151
性), 130	marker (openpyxl.chart.pivot.PivotFormat 属性), 155
majorTickMark (openpyxl.chart.axis.SeriesAxis 属	marker (openpyxl.chart.series.Series 属性), 163
性), 132	marker (openpyxl.chart.series.XYSeries 属性), 165
majorTickMark (openpyxl.chart.axis.TextAxis 属性), 133	marL (openpyxl.drawing.text.ParagraphProperties 属性), 250
majorTimeUnit (openpyxl.chart.axis.DateAxis 属性), 128	marR (openpyxl.drawing.text.ParagraphProperties 属性), 250
majorUnit (openpyxl.chart.axis.DateAxis 属性), 128	MatchPattern (openpyxl.descriptors.base 中的类),
majorUnit (openpyxl.chart.axis.NumericAxis 属性),	186
130	max (openpyxl.chart.axis.Scaling 属性), 131
make_operand() (openpyxl.formula.tokenizer.Token 类方法), 261	max (openpyxl.chart.descriptors.NestedGapAmount 属性), 143
make_separator() (open-	

143	性), 278
Max (openpyxl.descriptors.base 中的类), 186	measure (openpyxl.pivot.cache.PivotDimension 属
max (openpyxl.descriptors.excel.Percentage 属性), 188	性), 286
max (openpyxl.descriptors.excel.TextPoint 属性), 189	MeasureDimensionMap (openpyxl.pivot.cache 中的
$\verb"max" (open pyxl. work sheet. dimensions. Column Dimensio")$	n 类), 283
属性), 371	$\verb measureFilter  (open pyxl.pivot.table.PivotField  \& A   A   A   A   A   A   A   A   A   $
max (openpyxl.worksheet.pagebreak.Break 属性), 388	性), 305
max_col (openpyxl.chart.reference.Reference 属性),	MeasureGroup (openpyxl.pivot.cache 中的类), 284
161	$\verb measureGroup  (open pyxl.pivot.cache. Cache Hierarch) $
max_col (openpyxl.worksheet.cell_range.CellRange	属性), 278
属性), 364	measureGroup (open
max_column (openpyxl.worksheet.worksheet.Worksheet 属性), 406	pyxl.pivot.cache.MeasureDimensionMap 属性), 284
max_row (openpyxl.chart.reference.Reference 属性),	measureGroup (openpyxl.pivot.cache.PCDKPI 属性)
161	285
max_row (openpyxl.worksheet.cell_range.CellRange	measureGroups (open
属性), 364	pyxl.pivot.cache.CacheDefinition 属性)
max_row(openpyxl.worksheet.worksheet.Worksheet 属	275
性), 406	$\verb measures  (open pyxl.pivot.cache. Cache Hierarchy  \not \sqsubseteq$
maxDate (openpyxl.pivot.cache.SharedItems 属性),	性), 278
290	member (openpyxl.pivot.table.MemberList 属性), 301
$\verb"maximized" (open pyxl. workbook. views. Custom Workbook")$	a MæmberList (openpyxl.pivot.table 中的类), 301
属性), 356	$\verb memberName  (open pyxl.pivot.cache. Calculated Member Calculat$
maxLength (openpyxl.formatting.rule.DataBar 属性),	属性), 280
257	MemberProperty (openpyxl.pivot.table 中的类), 301
maxRank (openpyxl.pivot.cache.OLAPSet 属性), 284	memberPropertyField (open
maxSubtotal (openpyxl.pivot.table.PivotField 属性),	pyxl.pivot.cache.CacheField 属性), 276
305	members (openpyxl.pivot.table.PivotHierarchy 属性)
maxSubtotal (openpyxl.pivot.table.Reference 属性),	308
310	memberValueDatatype (open
maxVal (openpyxl.worksheet.filters.DynamicFilter 属性), 377	pyxl.pivot.cache.CacheHierarchy 属性) 278
$\verb maxValIso  (open pyxl. work sheet. filters. Dynamic Filter $	merge_cells() (open
属性), 377	pyxl.worksheet.worksheet. Worksheet 方
maxValue (openpyxl.pivot.cache.SharedItems 属性),	法), 406
290	MergeCell (openpyxl.worksheet.merge 中的类), 383
mdx (openpyxl.pivot.cache.CalculatedMember 属性),	mergeCell (openpyxl.worksheet.merge.MergeCells 展
280	性), 383
mdx (openpyxl.pivot.cache.Query 属性), 287	MergeCells (openpyxl.worksheet.merge 中的类), 383
mdxSubqueries (openpyxl.pivot.table.TableDefinition	merged_cell_ranges (open
属性), 315	pyxl.worksheet.worksheet . Morksheet . 属
maasura (onennurl nivot cache Cache Hierarchu 原	かり 406

MergedCell (openpyxl.cell.cell 中的类), 121	min (openpyxl.worksheet.pagebreak.Break 属性), 388
MergedCellRange (openpyxl.worksheet.merge 中的	min_col (openpyxl.chart.reference.Reference 属性),
类), 383	161
mergeInterval (open-	$\verb min_col   (open pyxl.work sheet.cell\_range.CellRange $
pyxl.workbook.views.CustomWorkbookView	属性), 364
属性), 356	$\verb min_column  (open pyxl.work sheet.work sheet.Work sheet $
mergeItem ( $openpyxl.pivot.table.TableDefinition$ 属	禹性), 406
性), 315	min_row (openpyxl.chart.reference.Reference 属性),
meta (openpyxl.drawing.connector.Shape 属性), 201	161
MetaSerialisable (openpyxl.descriptors 中的类), 185	min_row (openpyxl.worksheet.cell_range.CellRange 属性), 364
MetaStrict (openpyxl.descriptors 中的类), 185	min_row (openpyxl.worksheet.worksheet.Worksheet 禹
${\tt mime\_type}\ (open pyxl. chart sheet. chart sheet. Chart sheet$	性), 406
属性), 173	minDate (openpyxl.pivot.cache.SharedItems 属性),
mime_type (openpyxl.comments.comment_sheet.Comm	,
属性), 182	minimized (openpyxl.workbook.views.BookView 禹
${\tt mime\_type}\ (open pyxl.drawing.spreadsheet\_drawing.Spreadshee$	readsheetDra)ying5
属性), 241	$\verb minimized  (open pyxl.workbook.views.CustomWorkbookView$
mime_type (openpyxl.pivot.cache.CacheDefinition 属	属性), 356
性), 275	minLength (openpyxl.formatting.rule.DataBar 属性),
mime_type (openpyxl.pivot.record.RecordList 属性),	257
297	MinMax (openpyxl.descriptors.base 中的类), 187
mime_type (openpyxl.pivot.table.TableDefinition 属	minorGridlines (openpyxl.chart.axis.DateAxis 属
性), 315	性), 128
$\verb mime_type  (open pyxl.workbook.external\_link.external.) $	EntwordLidkines (openpyxl.chart.axis.NumericAxis
属性), 345	属性), 130
${\tt mime\_type}  (openpyxl.workbook.workbook.Workbook$	minorGridlines (openpyxl.chart.axis.SeriesAxis 属
属性), 361	性), 132
mime_type (openpyxl.worksheet.table.Table 属性),	
396	性), 133
mime_type (openpyxl.worksheet.worksheet.Worksheet 属性), 406	minorTickMark (openpyxl.chart.axis.DateAxis 属性), 128
min (openpyxl.chart.axis.Scaling 属性), 131	minorTickMark ( $openpyxl.chart.axis.NumericAxis$ 禹
$\verb min  (open pyxl. chart. descriptors. Nested Gap Amount $	性), 130
属性), 143	minorTickMark ( $openpyxl.chart.axis.SeriesAxis$ 属
min (openpyxl.chart.descriptors.NestedOverlap 属性),	性), 132
143	minorTickMark ( $openpyxl.chart.axis.TextAxis$ 属性),
Min (openpyxl.descriptors.base 中的类), 187	133
min (openpyxl.descriptors.excel.Percentage 属性), 188	minorTimeUnit ( $openpyxl.chart.axis.DateAxis$ 属性),
min (openpyxl.descriptors.excel.TextPoint 属性), 189	128
$\verb min  (open pyxl.work sheet.dimensions. Column Dimensions) $	nminorUnit (openpyxl.chart.axis.DateAxis 属性), 128
属性), 371	minorUnit (openpyxl.chart.axis.NumericAxis 属性),

130		mpMap (openpyxl.pivot.cache.CacheField 禹小	生), 277
minRefreshableVersion	(open-	mps (openpyxl.pivot.table.PivotHierarchy 禹	性), 309
pyxl.pivot.cache. Cache Definition	属性),	$\verb mruColors  (open pyxl. styles. colors. Color Lis$	t 属性),
275		326	
minRefreshableVersion	(open-	${\tt MultiCellRange} \ (open pyxl.work sheet.cell\_$	$range \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$
$pyxl.pivot.table. {\it Table Definition}$	属性),	的类), 365	
315		${\tt MultiLevelStrData}\ (open pyxl.chart.data\_s$	source 中
$\verb minSubtotal  (open pyxl.pivot.table.PivotField$	<i>l</i> 属性),	的类), 140	
305		${\tt MultiLevelStrRef} \ \ (open pyxl.chart.data\_s$	$ource  \Psi$
$\verb minSubtotal   (open pyxl.pivot.table.Reference $	属性),	的类), 140	
310		multiLvlStrCache	(open-
$\verb minus  (open pyxl.chart.error\_bar.ErrorBars $	属性),	$pyxl.chart.data\_source.MultiLevel S$	StrRef
144		属性), 140	
$\verb minute  (open pyxl. work sheet. filters. Date Green and the property of th$	oupItem	multiLvlStrRef	(open-
属性), 377		$pyxl.chart.data\_source.AxDataSou$	rce
$\verb minValue  (open pyxl.pivot.cache. Shared Items $	属性),	属性), 139	
290		multipleFieldFilters	(open-
Missing (openpyxl.pivot.fields 中的类), 293		pyxl.pivot.table.Table Definition	属性),
missingCaption	(open-	315	
$pyxl.pivot.table. {\it Table Definition}$	属性),	$\verb multipleItemSelectionAllowed $	(open-
315		pyxl.pivot.table.PivotField 属性), 3	05
missingItemsLimit	(open-	$\verb multipleItemSelectionAllowed $	(open-
pyxl.pivot.cache. Cache Definition	属性),	pyxl.pivot.table.PivotHierarchy	属性),
275		309	
$\verb miter  (open pyxl.drawing.line.Line Properties $	属性),	${\tt MultiSequence}\ (open pyxl. descriptors. seque$	nce 中的
234		类), 190	
${\tt MMClips}\ (open pyxl. packaging. extended. Extended. The packaging is a packaging of the packaging of t$	ledPrope	rtMaxLtiSequencePart ( $openpyxl.descriptors$	. sequence
属性), 267		中的类), 190	
modified (openpyxl.packaging.core.Document	Properti	es <sub>N</sub>	
属性), 264			
$\verb month   (open pyxl.work sheet. filters. Date Group Part of the property of$	Item 属	n (openpyxl.pivot.cache.GroupItems 属性), 2	
性), 377		n (openpyxl.pivot.cache.PCDSDTCEntries &	* *
<pre>move_range()</pre>	(open-	n (openpyxl.pivot.cache.SharedItems 属性), 290	
pyxl. work sheet. Work sheet. Work sheet	方	n (openpyxl.pivot.record.Record 属性), 296	
法), 406		n (openpyxl.pivot.table.FieldItem 属性), 299	
move_sheet()	(open-	name (openpyxl.chart.pivot.PivotSource 属性), 155	
pyxl.workbook.workbook.Workbook	方	name (openpyxl.chart.trendline.Trendline 属	
法), 361		$\verb"name" (open pyxl. drawing. effect. Effect Contain$	<i>er</i> 属性),
moveWithCells	(open-	204	
$pyxl.worksheet.ole. Object Anchor\\ 383$	属性),	name (openpyxl.drawing.geometry.GeomGuid	de 属性),
mpFld (openpyxl.pivot.table.PivotFilter 属性), 307		$\verb"name" (open pyxl.drawing.properties. Non Visual Drawing Properties is a property of the properties of the properties$	

	属性), 238	name (openpyxl.worksheet.scenario.Scenario 属性),
name	(open pyxl.drawing.text. Embedded WAVA udio File	393
	属性), 246	name (openpyxl.worksheet.table.Table 禹性), 396
name	(openpyxl.drawing.text.GeomGuide 禹性), 246	$\verb name  (openpyxl.worksheet.table.TableColumn  \verb Kethat ),$
name	(open pyxl. packaging. workbook. Child Sheet  属性 $),$	398
	271	$\verb name  (openpyxl.worksheet.table.TableStyleInfo 属性),$
name	(openpyxl.pivot.cache.CacheField 属性), 277	399
name	(open pyxl.pivot.cache.Calculated Member 属性),	${\tt named\_styles} \hspace{1.5cm} (\textit{open-}$
	280	pyxl.workbook.workbook.Workbook 属
name	(openpyxl.pivot.cache.LevelGroup 属性), 283	性), 361
name	(openpyxl.pivot.cache.MeasureGroup 属性), 284	${\tt NamedRangeException},341$
name	(openpyxl.pivot.cache.PageItem 属性), 286	NamedStyle $(openpyxl.styles.named\_styles$ 中的类),
name	(openpyxl.pivot.cache.PivotDimension 属性),	332
	286	${\tt NamedStyleDescriptor}\ (\it open pyxl.styles.styleable\ +$
name	(openpyxl.pivot.cache.RangeSet 属性), 288	的类), 335
name	(openpyxl.pivot.cache.WorksheetSource 属性),	NamedStyleList ( $openpyxl.styles.named\_styles$ 中的
	290	类), 333
name	(openpyxl.pivot.table.DataField 属性), 299	nameLen ( $openpyxl.pivot.table.MemberProperty$ 属
name	(openpyxl.pivot.table.MemberProperty 属性),	性), 301
	301	$\verb names  (open pyxl.styles.named\_styles.NamedStyleList $
name	(openpyxl.pivot.table.PageField 属性), 302	属性), 334
name	(openpyxl.pivot.table.PivotField 属性), 305	$\verb namespace  (open pyxl. descriptors. excel. Relation   \verb   \verb   \verb   \verb   \verb        $
name	(openpyxl.pivot.table.PivotFilter 属性), 307	性), 189
name	(openpyxl.pivot.table.PivotTableStyle 属性), 309	${\tt namespace}\ (open pyxl. descriptors. serial is able. Serial is able$
name	(openpyxl.pivot.table.TableDefinition 属性), 315	属性), 192
name	(openpyxl.styles.fonts.Font 属性), 330	namespace (openpyxl.drawing.colors.ColorChoice 属
name	$(openpyxl.styles.named\_styles.NamedStyle$ 属	性), 192
	性), 333	namespace (openpyxl.drawing.colors.SchemeColor 属
name	(openpyxl.styles.table.TableStyle 属性), 337	性), 197
name	$(open pyxl.workbook.defined\_name.DefinedName$	namespace (openpyxl.drawing.colors.SystemColor 属
	属性), 347	性), 199
name	$(open pyxl.workbook.external\_link.external.Extern$	adAngspalcea(nopenpyxl.drawing.fill.Blip 属性), 213
	属性), 344	${\tt namespace}\ (open pyxl. drawing. fill. Gradient Fill Properties$
name	$(open pyxl.workbook.function\_group.FunctionGroup)$	up 属性), 215
	属性), 348	namespace (openpyxl.drawing.fill.GradientStop 属
name	$(openpyxl.workbook.smart\_tags.SmartTag$ 属	性), 216
	性), 354	${\tt namespace}\ (open pyxl.drawing.fill.Linear Shade Properties$
name	(open pyxl.workbook.views.Custom Workbook View	属性), 217
	属性), 356	${\tt namespace}\ (\textit{openpyxl.drawing.fill.PathShadeProperties}$
	(openpyxl.worksheet.controls.Control 属性), 366	属性), 217
name	(open pyxl.work sheet.custom.Custom Property 禹	${\tt namespace}\ (\textit{openpyxl.drawing.fill.PatternFillProperties}$
	性), 368	<b>属性</b> ), 218

${\tt namespace} \ (\textit{openpyxl.drawing.fill.RelativeRect} \ \texttt{禹性}),$	248
218	${\tt namespace}\ (open pyxl. drawing. text. Paragraph Properties$
$\verb namespace   (open pyxl.drawing.fill.Stretch Info Properties and the properties of the properties o$	属性), 250
属性), 220	${\tt namespace}  (\textit{openpyxl.drawing.text.RegularTextRun}$
$\verb namespace   (open pyxl. drawing. geometry. Group Transform (open pyxl. drawing. geometry)   (op$	<i>m2D</i> 属性), 251
属性), 224	${\tt namespace}\ (\textit{openpyxl.drawing.text.RichTextProperties}$
$\verb namespace  (open pyxl.drawing.geometry.Point2D   \verb   A$	属性), 252
性), 225	namespace ( $openpyxl.drawing.xdr.XDRPoint2D$ 属
$\verb namespace   (open pyxl.drawing.geometry.Positive Size 2D) $	性), 254
属性), 226	$\verb namespace   (open pyxl.drawing.xdr.XDRPositiveSize2D  $
$\verb namespace   (open pyxl.drawing.geometry.PresetGeometry)   $	y2D 属性), 255
属性), 226	${\tt namespace} \ (\it open pyxl.drawing.xdr.XDRT ransform 2D$
namespace $(open pyxl.drawing.geometry.Shape 3D$ 属	属性), 255
性), 228	${\tt namespace}\ (open pyxl.packaging.core.Document Properties$
$\verb namespace   (open pyxl.drawing.geometry.Transform2D  $	属性), 265
属性), 229	namespaced() (在 openpyxl.descriptors.namespace
$\verb namespace  (open pyxl.drawing.graphic.GraphicData $	模块中), 189
属性), 230	${\tt namespaceUri} \qquad \qquad (\textit{open-}$
$\verb namespace  (open pyxl.drawing.graphic.GraphicObject $	$pyxl.workbook.smart\_tags.SmartTag$ 属
属性), 231	性), 354
namespace (open pyxl.drawing.line.DashStop 属性),	nested (openpyxl.descriptors.base.Typed 属性), 188
232	Nested (openpyxl.descriptors.nested 中的类), 189
$\verb namespace  (open pyxl.drawing.line.Line End Properties $	${\tt nested}$ (openpyxl.descriptors.nested.Nested 属性),
禹性), 233	189
$\verb namespace  (open pyxl. drawing. line. Line Properties   \verb   \verb        $	NestedBool $(open pyxl. descriptors.nested$ 中的类),
性), 234	190
${\tt namespace}\ (\textit{openpyxl.drawing.picture.PictureLocking}$	NestedDateTime $(openpyxl.packaging.core$ 中的类),
属性), 235	265
${\tt namespace}\ (open pyxl. drawing. properties. Group Locking$	NestedFloat $(open pyxl. descriptors.nested$ 中的类),
属性), 237	190
${\tt namespace}\ (open pyxl. drawing. relation. Chart Relation$	NestedGapAmount ( $openpyxl.chart.descriptors$ 中的
属性), 239	类), 143
${\tt namespace}\ (open pyxl.drawing.text.Character Properties$	NestedInteger ( $openpyxl.descriptors.nested$ 中 ម៉ា
属性), 245	类), 190
namespace (openpyxl.drawing.text.Font 属性), 246	NestedMinMax ( $openpyxl.descriptors.nested$ 中的类),
$\verb namespace  (open pyxl. drawing. text. Hyperlink   \verb  A   \verb  E  ),$	190
247	NestedNoneSet (openpyxl.descriptors.nested 中的
${\tt namespace}\ ({\it open pyxl.drawing.text.Line Break}\ {\tt 爲性}),$	类), 190
247	NestedOverlap $(open pyxl. chart. descriptors$ 中的类),
$\verb namespace  (open pyxl.drawing.text.ListStyle    属性),$	143
248	NestedSequence ( $openpyxl.descriptors.sequence $ ម៉ង់
namespace (openpyxl.drawing.text.Paragraph 属性),	类), 191

NestedSet (openpyxl.descriptors.nested 中的勢	と), 190	pyxl. drawing. properties. Group Locking		
NestedString (openpyxl.descriptors.nested 中的类),		属性), 237		
190		noCrop ( $openpyxl.drawing.picture.PictureLocking$ 属		
${\tt NestedText}  (open pyxl. descriptors. nested  \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ $	的类),	性), 236		
190		${\tt noDrilldown} \ (open pyxl. drawing. graphic. Graphic Frame Locking$		
${\tt NestedValue} \ (\it open pyxl. descriptors. nested \ \ \psi$	的类),	禹性), 231		
190		noEditPoints (openpyxl.drawing.fill.Blip 属性), 214		
${\tt noAdjustHandles}\ (\it open pyxl.drawing.fill.Blip$	属性),	noEditPoints (open-		
213		pyxl.drawing.picture.PictureLocking 属		
noAdjustHandles	(open-	性), 236		
pyxl. drawing. picture. Picture Locking	属	noEditPoints (open-		
性), 235		pyxl.  drawing.  properties.  Group Locking		
noAdjustHandles	$(\it open-$	禹性), 237		
pyxl. drawing. properties. Group Locking	g	$noEndCap$ ( $openpyxl.chart.error\_bar.ErrorBars$ 属		
属性), 237		性), 144		
$\verb"noAutofit" (open pyxl.drawing.text.Rich TextPr$	roperties	${\tt noFill}  (\textit{open pyxl. chart. shapes. Graphical Properties}$		
属性), 252		属性), 166		
${\tt noChangeArrowheads}\ (\it open pyxl.drawing.fill.ld)$	Blip 属	noFill (openpyxl.drawing.line.LineProperties 属性),		
性), 214		234		
noChangeArrowheads	(open-	${\tt noFill}  (\textit{openpyxl.drawing.text.CharacterProperties}$		
pyxl.  drawing. picture. Picture Locking	属	属性), 245		
性), 236		noGrp (openpyxl.drawing.fill.Blip 属性), 214		
noChangeArrowheads	(open-	${\tt noGrp} \ (open pyxl. drawing. graphic. Graphic Frame Locking$		
pyxl. drawing. properties. Group Locking	g	属性), 231		
属性), 237		noGrp (openpyxl.drawing.picture.PictureLocking 属		
$\verb"noChangeAspect" (open pyxl.drawing.fill.Blip$	属性),	性), 236		
214		noGrp (openpyxl.drawing.properties.GroupLocking 属		
noChangeAspect	(open-	性), 237		
pyxl. drawing. graphic. Graphic Frame L	ocking	noMove (openpyxl.drawing.fill.Blip 属性), 214		
属性), 230		${\tt noMove}\ (open pyxl. drawing. graphic. Graphic Frame Locking$		
noChangeAspect	(open-	属性), 231		
pyxl. drawing. picture. Picture Locking	属	noMove (openpyxl.drawing.picture.PictureLocking 属		
性), 236		性), 236		
noChangeAspect	(open-	${\tt noMove}  (\textit{openpyxl.drawing.properties.GroupLocking}$		
pyxl. drawing. properties. Group Locking	g	属性), 237		
属性), 237		noMultiLvlLbl (openpyxl.chart.axis.TextAxis 属性),		
$\verb noChangeShapeType  (open pyxl.drawing.fill.B$	Blip 属	133		
性), 214		nonAutoSortDefault (open-		
noChangeShapeType	(open-	pyxl.pivot.table.PivotField 属性), 305		
pyxl. drawing. picture. Picture Locking	属	NoneSet (openpyxl.descriptors.base 中的类), 187		
性), 236		NonVisualConnectorProperties (open-		
noChangeShapeType	(open-	pyxl.drawing.connector 中的类), 201		

pgtl. drawing.properties 中的美), 238 NonVisualDravingShapeProps (open-pgtl. drawing.properties 中的美), 238 NonVisualGraphicFrame (openpytl. drawing.graphic 中的美), 231 NonVisualGraphicFrameProperties (open-pgtl. drawing.properties 中的美), 232 NonVisualGroupPravingShapeProps (open-pgtl. drawing.properties 中的美), 239 NonVisualGroupPravingShapeProps (open-pgtl. drawing.properties 中的美), 239 NonVisualFroupShape (openpytl. drawing.properties 中的美), 234 nonVisualFroperties (open-pgtl. drawing.properties 中的美), 234 nonVisualProperties (open-pgtl. drawing.properties (open-pgtl. drawing.properties (open-pgtl. drawing.properties (open-pgtl. drawing.properties (open-pgtl. drawing.properties.GroupLocking 高社), 235 noResize (openpytl. drawing.properties.GroupLocking 高社), 236 noResize (openpytl. drawing.properties.GroupLocking 高社), 237 norm (openpytl. drawing.properties.GroupLocking 高社), 236 noResize (openpytl. drawing.properties.GroupLocking 高社), 237 norm (openpytl. drawing.properties.GroupLocking 高社), 236 noResize (openpytl. drawing.properties.GroupLocking 高社), 236 noResize (openpytl. drawing.properties.GroupLocking 高社), 236 noResize (openpytl. drawing.properties.GroupLocking 高社), 237 norm (openpytl. drawing.properties.GroupLocking 高社), 236 noResize (openpytl. drawing.properties.GroupLocking 高社), 237 norm (openpytl. drawing.properties.GroupLocking 高社), 238 normaltofit (openpytl. drawing.properties.GroupLocking 高社), 236 noResize (openpytl. drawing.properties.GroupLocking 高社), 237 norm (openpytl. drawing.properties.GroupLocking 高社),	NonVisualDrawingProps	(open-	${\tt noSelect}\ (open pyxl. drawing. properties. Group Locking$	
Roty   Saturding properties 中的美)、238   馬性)、267   NonVisual Graphic Frame (openpyxl. drawing.graphic 中的美)、232   Saturding properties (openpyxl. drawing.graphic 中的美)、232   Number (openpyxl. pivot. fields 中的美)、260   Number (openpyxl. drawing.properties 中的美)、239   Saturding.text (openpyxl. drawing.properties (openpyxl. drawing.graphic. GroupShape (openpyxl. drawing.graphic. GroupShape (openpyxl. drawing.graphic. GroupLocking Satil)、231   Number Format (openpyxl. styles. numbers 中的美)、334   Number Format (openpyxl. styles. styleable Object Satil)、231   Number Format Descriptors 中的美)、334   Number Format Descriptors 中的美)、335   Number Format Descriptor (openpyxl. styles. numbers 中的美)、335   Number Format Descriptor (openpyxl. styles. numbers 中的美)、336   Number Format Descriptor (openpyxl. styles. numbers 中的美)、335   Number Format Descriptor (openpyxl. styles. numbers 中的美)、335   Number Format Descriptor (openpyxl. styles. numbers 中的美)、335   Number Format Descriptor (openpyxl. styles. numbers 中的美)、336   Number Format Descriptor (openpyxl. styles. numbers 中的美)、335   Number Format Descriptor (openpyxl. styles. numbers 中的美)、336   Number Format Descriptor (openpyxl. style	pyxl.drawing.properties 中的类), 238	3	属性), 237	
NonVisualGraphicFrame (openpyxl.drawing.graphic 中的美), 231 NonVisualGraphicFrameProperties (openpyxl.drawing.graphic 中的美), 232 NonVisualGroupDrawingShapeProps (openpyxl.drawing.properties 中的美), 239 NonVisualGroupShape (openpyxl.drawing.properties 中的美), 239 NonVisualGroupShape (openpyxl.drawing.properties 中的美), 234 NonVisualPictureProperties (openpyxl.drawing.properties 中的美), 234 nonVisualProperties (openpyxl.drawing.graphic.GroupShape (openpyxl.drawi	NonVisualDrawingShapeProps	(open-	${\tt Notes}\ (open pyxl. packaging. extended. Extended Propertial Control of the Control of Control$	es
特的美), 231 NonVisualGraphicFrameProperties (open- pyxt. drawing.graphic 中的美), 232 NonVisualGroupDrawingShapeProps (open- pyxt. drawing.properties 中的美), 239 NonVisualGroupShape (openpyxt.drawing.properties 中的美), 239 NonVisualGroupShape (openpyxt.drawing.properties 中的美), 234 NonVisualProperties (open- pyxt.drawing.pricture 中的美), 234 nonVisualProperties (open- pyxt.drawing.graphic.GroupShape (open- pyxt.drawing.styles.NamedStyle (open- pyxt.styles.styleable.StyleableObject (open- pyxt.styles.styleable.StyleableObject (open- pyxt.drawing.graphic.GroupShape (open- pyxt.drawing.graphic.GroupShape (open- pyxt.styles.styleable.StyleableObject (open- pyxt.styles.styleable.StyleableObject (open- pyxt.drawing.graphic.GroupShape (open- pyxt.drawing.graphic.GroupShape (open- pyxt.drawing.graphic.GroupShape (open- pyxt.drawing.graphic.groupShape (open- pyxt.drawing.graphic.gro	pyxl.drawing.properties 中的类), 238	3	属性), 267	
NonVisualGraphicFrameProperties pyxl.drawing.graphic 中的美), 232 (open pyxl.drawing.properties 中的美), 239 (open pyxl.drawing.properties 中的美), 239 (open pyxl.drawing.properties 中的美), 239 (open pyxl.drawing.properties 中的美), 234 (open pyxl.drawing.properties pyxl.drawing.graphic.GroupShape (open pyxl.drawing.graphic.GroupShape (open pyxl.drawing.graphic.GroupShape 与 (o	${\tt NonVisualGraphicFrame}  (open pyxl.drawing$	.graphic	$\verb"noUngrp" (open pyxl. drawing. properties. Group Locking")$	
NonVisualGroupDrawingShapeProps (open pyxl.drawing.properties 中的美)、239 NonVisualGroupDhawingShapeProps (open pyxl.drawing.properties 中的美)、239 NonVisualProupShape (openpyxl.drawing.properties 中的美)、239 NonVisualProtureProperties (open pyxl.drawing.properties (open pyxl.drawing.proture 中的美)、234 nonVisualProperties (open pyxl.drawing.graphic.GroupShape 属性)、235 noResize (openpyxl.drawing.fill.Blip 属性)、214 noResize (openpyxl.drawing.proture.PictureLocking 属性)、236 noResize (openpyxl.drawing.properties.GroupLocking 属性)、237 normat (openpyxl.drawing.fill.Blip 属性)、214 noResize (openpyxl.drawing.properties.GroupLocking 属性)、235 normalizeH (openpyxl.drawing.text.CharacterProperties 性)美)、335 NumberFormatDescriptor (openpyxl.styles.numbers 中的美)、344 NumberFormatDescriptor (openpyxl.styles.numbers 中的美)、334 normalizeH (openpyxl.drawing.text.CharacterProperties.mumberStoredAsText (openpyxl.styles.numbers 中的美)、335 normalizeH (openpyxl.drawing.text.CharacterProperties.mumberStoredAsText (openpyxl.styles.numbers 中的美)、336 normalizeH (openpyxl.drawing.text.RichTextProperties.量量,221	中的类), 231		属性), 237	
NonVisualGroupDrawingShapeProps (open-pyxl.drawing.properties 中的美)、239	NonVisualGraphicFrameProperties	(open-	NUMBER (openpyxl.formula.tokenizer.Token 属性), 260	
Reth. 122  NonVisualGroupShape (openpyxl.drawing.properties 中的美), 239  NonVisualPictureProperties (openpyxl.drawing.properties (openpyxl.drawing.picture 中的美), 234  nonVisualProperties (openpyxl.drawing.graphic.GroupShape 馬性), 231  nonProof (openpyxl.drawing.text.CharacterProperties 馬性), 245  noResize (openpyxl.drawing.fill.Blip 馬性), 214  noResize (openpyxl.drawing.properties.GroupLocking 馬性), 236  noResize (openpyxl.drawing.properties.GroupLocking 馬性), 237  norm (openpyxl.drawing.gemetry.Backdrop 馬性), 245  normalizeH (openpyxl.drawing.text.CharacterProperties 性), 335  NumberFormatDescriptor (openpyxl.styles.numbers 中的美), 334  NumberFormatDescriptor (openpyxl.styles.numbers 中的美), 335  NumberFormatDescriptor (openpyxl.styles.numbers 中的美), 335  NumberFormatDescriptor (openpyxl.styles.numbers 中的美), 335  norm (openpyxl.drawing.properties.GroupLocking 馬性), 245  normalizeH (openpyxl.drawing.text.CharacterProperties unberStoredAsText (openpyxl.styles.numbers 中的美), 336  normalizeH (openpyxl.drawing.text.RichTextProperties 性), 375  NumberFormatDescriptor (openpyxl.styles.numbers 中的美), 344  normalizeH (openpyxl.drawing.text.CharacterProperties 性), 375  NumberFormatDescriptor (openpyxl.styles.numbers 中的美), 344  normalizeH (openpyxl.drawing.text.RichTextProperties 性), 375  NumberFormatDescriptor (openpyxl.styles.numbers 中的美), 346  pyxl.chart.data_source 中的美), 142  normalizeH (openpyxl.drawing.text.RichTextProperties 性), 375  NumberValueDescriptor (openpyxl.chart.data_source.NumRef 馬性), 236  pyxl.chart.data_source 中的美), 142  normalizeH (openpyxl.drawing.properties.GroupLocking 馬性), 236  pyxl.chart.data_source 中的美), 142  normalizeH (openpyxl.d	pyxl.drawing.graphic 中的类), 232		Number (openpyxl.pivot.fields 中的类), 294	
NonVisualGroupShape (openpyzl.drawing.properties	NonVisualGroupDrawingShapeProps	(open-	$\verb number_format  (open pyxl.cell.read\_only.EmptyCell $	
中的美), 239 NonVisualPictureProperties (open-pyxl.drawing.picture中的美), 234 nonVisualProperties (open-pyxl.drawing.graphic.GroupShape 属性), 231 noResize (openpyxl.drawing.graphic.GraphicFrameLockling 属性), 236 noResize (openpyxl.drawing.picture.PictureLockling 属性), 237 noResize(openpyxl.drawing.text.CharacterProperties-属性), 236 noResize(openpyxl.drawing.graphic.GraphicFrameLockling 属性), 236 noResize(openpyxl.drawing.graphic.GraphicFrameLockling 属性), 236 noResize(openpyxl.drawing.picture.PictureLockling 属性), 237 noResize(openpyxl.drawing.geometry.Backdrop 属性), 236 normalizeH(openpyxl.drawing.text.CharacterProperties-mumberStoredAsText (openpyxl.styles.numbers 中的美), 334 noResize(openpyxl.drawing.text.CharacterProperties-sumberStoredAsText (openpyxl.styles.numbers 中的美), 335 norm (openpyxl.drawing.text.CharacterProperties-sumberStoredAsText (openpyxl.styles.numbers 中的美), 334 normalizeH(openpyxl.drawing.text.CharacterProperties-sumberStoredAsText (openpyxl.styles.numbers 中的美), 334 normalizeH(openpyxl.drawing.text.CharacterProperties-sumberStoredAsText (openpyxl.styles.numbers 中的美), 334 normalizeH(openpyxl.drawing.text.CharacterProperties-sumberStoredAsText (openpyxl.styles.numbers 中的美), 336 normalizeH(openpyxl.drawing.text.CharacterProperties-sumberStoredAsText (openpyxl.styles.numbers 中的美), 336 normalizeH(openpyxl.drawing.text.RichTextProperties-sumberStoredAsText (openpyxl.drawing.text.RichTextProperties-sumberStoredAsText (openpyxl.drawing.text.RichTextProperties-sumberStoredAsT	pyxl.drawing.properties 中的类), 239	)	属性), 122	
NonVisualPictureProperties (open-pyxl.drawing.picture 中的美), 234 number_format (open-nonVisualProperties (open-pyxl.drawing.graphic.GroupShape 馬性), 231 number_format (open-pyxl.styles.named_styles.NamedStyle 馬達良), 245 性), 336 noResize (openpyxl.drawing.graphic.GraphicFrameLockling 馬性), 231 numberFormat (openpyxl.styles.styleable.StyleableObject 馬達良), 231 noResize (openpyxl.drawing.graphic.GraphicFrameLockling 馬性), 236 NumberFormatDescriptor (open-pyxl.styles.numbers 中的美), 334 noResize (openpyxl.drawing.picture.PictureLocking 馬性), 237 normalizeH (openpyxl.drawing.geometry.Backdrop 馬性), 245 NumberFormatDescriptor (openpyxl.styles.numbers 中的美), 334 normalizeH (openpyxl.drawing.text.CharacterProperties.umberStoredAsText (openpyxl.styles.numbers 中的美), 335 normalizeH (openpyxl.drawing.text.CharacterProperties.umberStoredAsText (openpyxl.worksheet.errors.IgnoredError 馬性), 245 NumberValueDescriptor (openpyxl.drawing.picture.PictureLocking 馬性), 236 NumberValueDescriptor (openpyxl.drawing.text.RichTextProperties 性), 375 NumberValueDescriptor (openpyxl.drawing.picture.PictureLocking 馬性), 246 numCache (openpyxl.drawing.text.RichTextProperties 是), 236 NumberValueDescriptor (op	${\tt NonVisualGroupShape} \ \ (open pyxl.drawing.pr$	roperties	number_format (open-	
pyxl.drawing.picture 中的美), 234 number_format (open- pyxl.drawing.graphic.GroupShape 属性), 231 number_format (open- pyxl.drawing.graphic.GroupShape 属性), 231 number_format (open- noProof (openpyxl.drawing.text.CharacterProperties 属性), 245 noResize (openpyxl.drawing.fill.Blip 属性), 214 noResize (openpyxl.drawing.graphic.GraphicFrameLockNumberFormatDescriptor (open- 属性), 231 noResize (openpyxl.drawing.picture.PictureLocking 属性), 236 noResize (openpyxl.drawing.gropherties.GroupLocking 属性), 237 norm (openpyxl.drawing.geometry.Backdrop 属性), 245 normalizeH (openpyxl.drawing.text.CharacterProperties- 属性), 245 normalizeH (openpyxl.drawing.text.CharacterProperties- 属性), 252 normoRot (openpyxl.drawing.fill.Blip 属性), 214 noRot (openpyxl.drawing.properties.GroupLocking 属性), 236	中的类), 239		pyxl.cell.read_only.ReadOnlyCell 属性),	
nonVisualProperties (open-pyxl.drawing.graphic.GroupShape 屬性), 231 number_format (open-noProof (openpyxl.drawing.text.CharacterProperties 属性), 245 性), 336 noResize (openpyxl.drawing.fill.Blip 属性), 214 noResize (openpyxl.drawing.graphic.GraphicFrameLockNupberFormat (openpyxl.styles.numbers 中的美), 334 noResize (openpyxl.drawing.properties.GroupLocking 属性), 236 noResize (openpyxl.drawing.properties.GroupLocking 属性), 237 norm (openpyxl.drawing.geometry.Backdrop 属性), 245	NonVisualPictureProperties	(open-	122	
pyxl.drawing.graphic.GroupShape 属性), 性), 333 number_format (open- noProof (openpyxl.drawing.text.CharacterProperties 属性), 245 noResize (openpyxl.drawing.fill.Blip 属性), 214 noResize (openpyxl.drawing.graphic.GraphicFrameLockling) 属性), 231 noResize (openpyxl.drawing.proture.PictureLocking 属性), 236 noResize (openpyxl.drawing.properties.GroupLocking 属性), 237 norm (openpyxl.drawing.geometry.Backdrop 属性), 245 normalizeH (openpyxl.drawing.text.CharacterProperties.mumberStoredAsText (openpyxl.drawing.fill.Blip 属性), 214 normalizeH (openpyxl.drawing.text.RichTextProperties 性), 375 属性), 252 normalizeH (openpyxl.drawing.properties.GroupLocking 属性), 236 noRot (openpyxl.drawing.properties.GroupLocking 属性), 236 noRot (openpyxl.drawing.properties.GroupLocking 属性), 237 noSelect (openpyxl.drawing.fill.Blip 属性), 214 numCache (openpyxl.drawing.text.RichTextProperties 属性), 237 noSelect (openpyxl.drawing.fill.Blip 属性), 214 NumData (openpyxl.chart.data_source 中的美), 140	pyxl.drawing.picture 中的类), 234		number_format (open-	
pyxl.styles.styleable.StyleableObject 馬 接快, 245  noResize (openpyxl.drawing.fill.Blip 馬性), 214  noResize (openpyxl.drawing.properties.GroupLocking 馬性), 236  noResize (openpyxl.drawing.grophic.GroupLocking 馬性), 237  noResize (openpyxl.drawing.grophic.GroupLocking 馬性), 236  noResize (openpyxl.drawing.properties.GroupLocking 馬性), 236  noResize (openpyxl.drawing.geometry.Backdrop 馬性), 245  normalizeH (openpyxl.drawing.text.CharacterProperties.mumberStoredAsText (openpyxl.drawing.fill.Blip 馬性), 214  noRot (openpyxl.drawing.fill.Blip 馬性), 214  noRot (openpyxl.drawing.properties.GroupLocking 馬性), 236  中的東次l.drawing.properties.GroupLocking 馬性), 236  中的東次l.drawing.fill.Blip 馬性), 214  noRot (openpyxl.drawing.fill.Blip 馬性), 214  noRot (openpyxl.drawing.properties.GroupLocking 馬性), 236  中的東次l.drawing.properties.GroupLocking 馬性), 237  noSelect (openpyxl.drawing.fill.Blip 馬性), 214  noRot (openpyxl.drawing.properties.GroupLocking 馬性), 237  noSelect (openpyxl.drawing.fill.Blip 馬性), 214  noRot (openpyxl.drawing.properties.GroupLocking 馬性), 237  noSelect (openpyxl.drawing.fill.Blip 馬性), 214  NumData (openpyxl.chart.data_source 中的美), 140	nonVisualProperties	(open-	pyxl.styles.named_styles.NamedStyle 属	
moProof (openpyxl.drawing.text.CharacterProperties 馬性), 245 性), 336  moResize (openpyxl.drawing.fill.Blip 属性), 214 NumberFormat (openpyxl.styles.numbers 中的美), 334  moResize (openpyxl.drawing.graphic.GraphicFrameLockNumberFormatDescriptor (open- 属性), 231 pyxl.chart.descriptors 中的美), 143  moResize (openpyxl.drawing.picture.PictureLocking Agt), 236  moResize (openpyxl.drawing.properties.GroupLocking Agt), 237  morm (openpyxl.drawing.geometry.Backdrop 属性), 245  MumberFormatDescriptor (openpyxl.styles.numbers 中的美), 334  NumberFormatDescriptor (openpyxl.styles.numbers 中的美), 335  NumberFormatList (openpyxl.styles.numbers 中的 美), 334  NumberFormatList (openpyxl.styles.numbers 中的 美), 334  mormalizeH (openpyxl.drawing.geometry.Backdrop 属性), 236  MumberFormatList (openpyxl.styles.numbers 中的 美), 142  moRot (openpyxl.drawing.text.CharacterProperties 性), 375  MumberValueDescriptor (open- pyxl.drawing.pidl.Blip 属性), 214  moRot (openpyxl.drawing.picture.PictureLocking 属性), 236  MumberValueDescriptor (open- pyxl.chart.data_source 中的美), 142  mumCache (openpyxl.drawing.text.RichTextProperties 属性), 141  mumCol (openpyxl.drawing.text.RichTextProperties 属性), 141  mumCol (openpyxl.drawing.text.RichTextProperties 属性), 252  mumData (openpyxl.drawing.text.RichTextProperties 属性), 252  mumData (openpyxl.drawing.text.data_source 中的美), 140	pyxl. drawing. graphic. Group Shape	属性),	性), 333	
馬性), 245  noResize (openpyxl.drawing.fill.Blip 馬性), 214  noResize (openpyxl.drawing.graphic.GraphicFrameLockNumberFormat (openpyxl.styles.numbers 中的美), 334  noResize (openpyxl.drawing.picture.PictureLocking	231		number_format (open-	
馬性), 245  noResize (openpyxl.drawing.fill.Blip 馬性), 214  noResize (openpyxl.drawing.graphic.GraphicFrameLockNumberFormat (openpyxl.styles.numbers 中的美), 334  noResize (openpyxl.drawing.picture.PictureLocking	${\tt noProof} \ \ (open pyxl.drawing.text.Character Pr$	roperties	pyxl.styles.styleable.StyleableObject 属	
noResize (openpyxl.drawing.graphic.GraphicFrameLockNumberFormatDescriptor			性), 336	
noResize (openpyxl.drawing.graphic.GraphicFrameLockNumberFormatDescriptor	noResize (openpyxl.drawing.fill.Blip 属性), 2	214	NumberFormat (openpyxl.styles.numbers 中的类), 334	
展性)、231 pyxl.chart.descriptors 中的美)、143  noResize (openpyxl.drawing.picture.PictureLocking 属性)、236 中的美)、334  noResize (openpyxl.drawing.properties.GroupLocking 属性)、237 中的类)、335  norm (openpyxl.drawing.geometry.Backdrop 属性)、221 类)、334  normalizeH (openpyxl.drawing.text.CharacterPropertiemumberStoredAsText (openpyxl.worksheet.errors.IgnoredError 属 pyxl.worksheet.errors.IgnoredError 属 normAutofit (openpyxl.drawing.text.RichTextProperties 性)、375  属性)、252 NumberValueDescriptor (openpyxl.drawing.picture.PictureLocking 属 性)、236 numCache (openpyxl.drawing.text.RichTextProperties 操)、214  noRot (openpyxl.drawing.properties.GroupLocking 属 性)、237 性)、252  noSelect (openpyxl.drawing.fill.Blip 属性)、214  noRot (openpyxl.drawing.fill.Blip 属性)、214  noRot (openpyxl.drawing.properties.GroupLocking 属 性)、237  住)、252  NumData (openpyxl.chart.data_source 中的类)、140	noResize (openpyxl.drawing.graphic.Graphic.	FrameLoc	kNumberFormatDescriptor (open-	
noResize (openpyxl.drawing.picture.PictureLocking humberFormatDescriptor (openpyxl.styles.numbers				
展性), 236 中的类), 334  noResize (openpyxl.drawing.properties.GroupLocking 属性), 237 中的类), 335  norm (openpyxl.drawing.geometry.Backdrop 属性), NumberFormatList (openpyxl.styles.numbers 中的 221 类), 334  normalizeH (openpyxl.drawing.text.CharacterPropertiesnumberStoredAsText (open- 属性), 245 pyxl.worksheet.errors.IgnoredError 属 normAutofit (openpyxl.drawing.text.RichTextProperties 性), 375 属性), 252 NumberValueDescriptor (open- noRot (openpyxl.drawing.fill.Blip 属性), 214 pyxl.chart.data_source 中的类), 142  noRot (openpyxl.drawing.picture.PictureLocking 属 性), 236 性), 141  noRot (openpyxl.drawing.properties.GroupLocking 属 性), 237 性), 252  noSelect (openpyxl.drawing.fill.Blip 属性), 214 NumData (openpyxl.chart.data_source 中的类), 140	noResize (openpyxl.drawing.picture.Picture	eLocking		
属性), 237 中的类), 335 norm (openpyxl.drawing.geometry.Backdrop 属性), NumberFormatList (openpyxl.styles.numbers 中的 221 类), 334 normalizeH (openpyxl.drawing.text.CharacterPropertiemumberStoredAsText (open-属性), 245 pyxl.worksheet.errors.IgnoredError 属 normAutofit (openpyxl.drawing.text.RichTextProperties 性), 375 属性), 252 NumberValueDescriptor (open-noRot (openpyxl.drawing.fill.Blip 属性), 214 pyxl.chart.data_source 中的类), 142 noRot (openpyxl.drawing.picture.PictureLocking 属性), 236 性), 141 noRot (openpyxl.drawing.properties.GroupLocking 属性), 237 性), 252 noSelect (openpyxl.drawing.fill.Blip 属性), 214 NumData (openpyxl.chart.data_source 中的类), 140			- ,	
属性), 237 中的类), 335 norm (openpyxl.drawing.geometry.Backdrop 属性), NumberFormatList (openpyxl.styles.numbers 中的 221 类), 334 normalizeH (openpyxl.drawing.text.CharacterPropertiemumberStoredAsText (open-属性), 245 pyxl.worksheet.errors.IgnoredError 属 normAutofit (openpyxl.drawing.text.RichTextProperties 性), 375 属性), 252 NumberValueDescriptor (open-noRot (openpyxl.drawing.fill.Blip 属性), 214 pyxl.chart.data_source 中的类), 142 noRot (openpyxl.drawing.picture.PictureLocking 属性), 236 性), 141 noRot (openpyxl.drawing.properties.GroupLocking 属性), 237 性), 252 noSelect (openpyxl.drawing.fill.Blip 属性), 214 NumData (openpyxl.chart.data_source 中的类), 140	noResize (openpyxl.drawing.properties.Group	Locking	NumberFormatDescriptor (openpyxl.styles.styleable	
norm (openpyxl.drawing.geometry.Backdrop 属性), NumberFormatList (openpyxl.styles.numbers 中的 221 类), 334  normalizeH (openpyxl.drawing.text.CharacterPropertiesnumberStoredAsText (open- 属性), 245 pyxl.worksheet.errors.IgnoredError 属  normAutofit (openpyxl.drawing.text.RichTextProperties 性), 375 属性), 252 NumberValueDescriptor (open- noRot (openpyxl.drawing.fill.Blip 属性), 214 pyxl.chart.data_source 中的类), 142  noRot (openpyxl.drawing.picture.PictureLocking 属 性), 236 性), 141  noRot (openpyxl.drawing.properties.GroupLocking 属 性), 237 性), 252  noSelect (openpyxl.drawing.fill.Blip 属性), 214 NumData (openpyxl.chart.data_source 中的类), 140				
221 类), 334  normalizeH (openpyxl.drawing.text.CharacterPropertiemumberStoredAsText (open		属性),		
normalizeH (openpyxl.drawing.text.CharacterPropertiesnumberStoredAsText (open- 属性), 245 pyxl.worksheet.errors.IgnoredError 属 normAutofit (openpyxl.drawing.text.RichTextProperties 性), 375 属性), 252 NumberValueDescriptor (open- noRot (openpyxl.drawing.fill.Blip 属性), 214 pyxl.chart.data_source 中的类), 142 noRot (openpyxl.drawing.picture.PictureLocking 属性), 236 tt), 141 noRot (openpyxl.drawing.properties.GroupLocking 属性), 141 noRot (openpyxl.drawing.properties.GroupLocking 属性), 252 noSelect (openpyxl.drawing.fill.Blip 属性), 214 NumData (openpyxl.chart.data_source 中的类), 140		,,,	,	
属性), 245  normAutofit (openpyxl.drawing.text.RichTextProperties 性), 375  属性), 252  NumberValueDescriptor (open-noRot (openpyxl.drawing.fill.Blip 属性), 214  noRot (openpyxl.drawing.picture.PictureLocking 属性), 236  性), 236  性), 241  noRot (openpyxl.drawing.properties.GroupLocking 属性), 237  性), 237  NumData (openpyxl.drawing.text.RichTextProperties 属性), 240  NumData (openpyxl.chart.data_source中的类), 140	normalizeH (openpyxl.drawing.text.Character	rPropertie	enumberStoredAsText (open-	
normAutofit (openpyxl.drawing.text.RichTextProperties 性), 375                             (open- noRot (openpyxl.drawing.fill.Blip 属性), 214     pyxl.chart.data_source 中的类), 142 noRot (openpyxl.drawing.picture.PictureLocking 属         性), 236	,	-	• -	
属性), 252 NumberValueDescriptor (open-noRot (openpyxl.drawing.fill.Blip 属性), 214 pyxl.chart.data_source 中的类), 142 noRot (openpyxl.drawing.picture.PictureLocking 属性), 236 tet), 236 tet), 141 noRot (openpyxl.drawing.properties.GroupLocking 属性), 237 tet), 237 tet), 252 noSelect (openpyxl.drawing.fill.Blip 属性), 214 NumData (openpyxl.chart.data_source 中的类), 140	normAutofit ( $openpyxl.drawing.text.RichTex$	tProperti		
noRot (openpyxl.drawing.fill.Blip 属性), 214  pyxl.chart.data_source 中的类), 142  noRot (openpyxl.drawing.picture.PictureLocking 属 性), 236  性), 141  noRot (openpyxl.drawing.properties.GroupLocking 属 性), 237  性), 237  性), 252  noSelect (openpyxl.drawing.fill.Blip 属性), 214  pyxl.chart.data_source 中的类), 142  numCache (openpyxl.chart.data_source.NumRef 属 性), 141  numCol (openpyxl.drawing.text.RichTextProperties 属 性), 252  NumData (openpyxl.chart.data_source 中的类), 140	, = = = =	1		
noRot (openpyxl.drawing.picture.PictureLocking 属 性), 236 性), 141  noRot (openpyxl.drawing.properties.GroupLocking 属 性), 237 性), 252  noSelect (openpyxl.drawing.fill.Blip 属性), 214 NumData (openpyxl.chart.data_source 中的类), 140			<u>-</u>	
性), 236 性), 141  noRot (openpyxl.drawing.properties.GroupLocking 属性), 237 性), 252  noSelect (openpyxl.drawing.fill.Blip 属性), 214 NumData (openpyxl.chart.data_source 中的类), 140	( / / / / / / / / / / / / / / / /	kina 属		
noRot (openpyxl.drawing.properties.GroupLocking 属性), 237  性), 237  性), 252  noSelect (openpyxl.drawing.fill.Blip 属性), 214  NumData (openpyxl.chart.data_source 中的类), 140	,	<i>3</i> .•		
性), 237 noSelect (openpyxl.drawing.fill.Blip 属性), 214  NumData (openpyxl.chart.data_source 中的类), 140	, .	cking 属		
noSelect (openpyxl.drawing.fill.Blip 属性), 214 NumData (openpyxl.chart.data_source 中的类), 140		<i>3</i> .•		
	<i>,</i> ,	214	<i>"</i>	
	, , .			
属性), 231	,		• • • • • • • • • • • • • • • • • • • •	
noSelect (openpyxl.drawing.picture.PictureLocking NumericAxis (openpyxl.chart.axis 中的类), 129	· ,·	eLocking	, ·	
属性), 236 numFmt (openpyxl.chart.axis.DateAxis 属性), 128		3		

numFmt (openpyxl.chart.axis.NumericAxis 禹性), 130	nvGrpSpPr ( $open pyxl.drawing.graphic.GroupShape$ 禹
numFmt (openpyxl.chart.axis.SeriesAxis 属性), 132	性), 231
numFmt (openpyxl.chart.axis.TextAxis 属性), 133	nvPicPr (openpyxl.drawing.picture.PictureFrame 禹
NumFmt (openpyxl.chart.data_source 中的类), 141	性), 235
numFmt (openpyxl.chart.label.DataLabel 属性), 144	nvSpPr (openpyxl.drawing.connector.Shape 属性),
numFmt (openpyxl.chart.label.DataLabelList 属性),	201
145	$\circ$
numFmt ( $openpyxl.chart.trendline.TrendlineLabel$ 禹	O
性), 172	ObjectAnchor (openpyxl.worksheet.ole 中的类), 383
$\verb numFmt  (open pyxl. styles. differential. Differential Style$	ObjectPr (openpyxl.worksheet.ole 中的类), 384
属性), 326	objectPr (openpyxl.worksheet.ole.OleObject 属性),
$\verb numFmt  (open pyxl.styles.numbers.Number Format List $	385
属性), 334	$\verb"objects" (open pyxl. chart sheet. protection. Chart sheet Protection$
numFmtId (openpyxl.pivot.cache.CacheField 属性),	属性), 176
277	$\verb"objects" (open pyxl.work sheet.protection. Sheet Protection$
numFmtId (openpyxl.pivot.table.DataField 属性), 299	属性), 392
numFmtId (openpyxl.pivot.table.PivotField 属性), 305	$\verb"oddFooter" (open pyxl.work sheet.header\_footer. Header Footer"$
numFmtId (openpyxl.styles.cell_style.CellStyle 属性),	属性), 381
324	$\verb"oddHeader" (open pyxl.work sheet.header\_footer. Header Footer$
$\verb numFmtId  (openpyxl.styles.cell\_style.StyleArray  \verb    \verb    \verb    \verb     $	属性), 381
性), 324	$\verb"off" (open pyxl.drawing.geometry.Group Transform 2D"$
$\verb"numFmtId" (open pyxl. styles. numbers. Number Format"$	禹性), 224
属性), 334	off (openpyxl.drawing.geometry.Transform2D 属性),
$\verb numFmtId  (open pyxl.work sheet.scenario.Input Cells \verb   \verb   \verb  $	229
性), 393	off (openpyxl.drawing.xdr.XDRTransform2D 属性),
numFmts (openpyxl.styles.stylesheet.Stylesheet 属性),	255
337	offset (openpyxl.pivot.table.PivotArea 属性), 303
$\verb numLit  (open pyxl.chart.data\_source.AxDataSource $	offset() (openpyxl.cell.cell.Cell 方法), 120
属性), 140	ofPieChart (openpyxl.chart.plotarea.PlotArea 属性),
$\verb numLit  (open pyxl.chart.data\_source.NumDataSource $	157
属性), 141	$\verb ofPieType  (open pyxl.chart.pie\_chart.Projected PieChart $
NumRef (openpyxl.chart.data_source 中的类), 141	属性), 154
${\tt numRef}  (open pyxl.chart.data\_source.AxDataSource$	OLAPSet (openpyxl.pivot.cache 中的类), 284
属性), 140	OLAPSets (openpyxl.pivot.cache 中的类), 284
${\tt numRef}\ (openpyxl.chart.data\_source.NumDataSource$	OleObject (openpyxl.worksheet.ole 中的类), 384
属性), 141	oleObject ( $openpyxl.worksheet.ole.OleObjects$ 属性),
NumVal (openpyxl.chart.data_source 中的类), 141	385
${\tt nvCxnSpPr}\ (open pyxl.drawing.connector.ConnectorShows and the property of the property $	npeleObjects (openpyxl.worksheet.ole 中的类), 385
属性), 200	$\verb"oleSize" (open pyxl. packaging. workbook. Workbook Package"$
nvGraphicFramePr (open-	属性), 273
pyxl.drawing.graphic.GraphicFrame 属	oleUpdate (openpyxl.worksheet.ole.OleObject 属性),
性), 230	385

```
openpyxl.chart.scatter chart (模块), 161
OneCellAnchor
       pyxl.drawing.spreadsheet\_drawing
                                        中的
                                              openpyxl.chart.series (模块), 162
       类), 241
                                               openpyxl.chart.series_factory (模块), 165
                                              openpyxl.chart.shapes (模块), 166
oneCellAnchor
                                       (open-
       pyxl.drawing.spreadsheet_drawing.Spreadsheet如 pempyxl.chart.stock_chart (模块), 167
       属性), 241
                                               openpyxl.chart.surface_chart (模块), 168
oneField (openpyxl.pivot.cache.CacheHierarchy 属
                                              openpyxl.chart.text (模块), 169
       性), 278
                                               openpyxl.chart.title (模块), 170
onlySync (openpyxl.workbook.views.CustomWorkbookVignenpyxl.chart.trendline (模块), 171
       属性), 357
                                               openpyxl.chart.updown bars (模块), 172
                                               openpyxl.chartsheet (模块), 173
OP_IN (openpyxl.formula.tokenizer.Token 属性), 260
OP POST (openpyxl.formula.tokenizer.Token 属性),
                                              openpyxl.chartsheet.chartsheet (模块), 173
                                               openpyxl.chartsheet.custom (模块), 174
OP_PRE (openpyxl.formula.tokenizer.Token 属性), 260
                                              openpyxl.chartsheet.properties (模块), 175
OPEN (openpyxl.formula.tokenizer.Token 属性), 260
                                               openpyxl.chartsheet.protection (模块), 175
openpyxl (模块), 119
                                               openpyxl.chartsheet.publish (模块), 176
openpyxl.cell (模块), 119
                                              openpyxl.chartsheet.relation (模块), 177
                                               openpyxl.chartsheet.views (模块), 180
openpyxl.cell.cell (模块), 119
openpyxl.cell.read_only (模块), 121
                                               openpyxl.comments (模块), 180
                                               openpyxl.comments.author (模块), 180
openpyxl.cell.text (模块), 122
openpyxl.chart (模块), 125
                                               openpyxl.comments.comment_sheet (模块), 181
openpyxl.chart.area_chart (模块), 125
                                               openpyxl.comments.comments (模块), 183
openpyxl.chart.axis (模块), 127
                                              openpyxl.comments.shape_writer (模块), 184
openpyxl.chart.bar_chart (模块), 134
                                              openpyxl.compat (模块), 184
openpyxl.chart.bubble_chart (模块), 136
                                              openpyxl.compat.abc (模块), 184
openpyxl.chart.chartspace (模块), 137
                                               openpyxl.compat.accumulate (模块), 184
openpyxl.chart.data_source (模块), 139
                                               openpyxl.compat.numbers (模块), 185
openpyxl.chart.descriptors (模块), 143
                                               openpyxl.compat.singleton (模块), 185
openpyxl.chart.error_bar (模块), 143
                                               openpyxl.compat.strings (模块), 185
openpyxl.chart.label (模块), 144
                                              openpyxl.descriptors (模块), 185
openpyxl.chart.layout (模块), 146
                                               openpyxl.descriptors.base (模块), 185
openpyxl.chart.legend (模块), 147
                                               openpyxl.descriptors.excel (模块), 188
openpyxl.chart.line_chart (模块), 149
                                               openpyxl.descriptors.namespace (模块), 189
openpyxl.chart.marker (模块), 150
                                              openpyxl.descriptors.nested (模块), 189
openpyxl.chart.picture (模块), 152
                                               openpyxl.descriptors.sequence (模块), 190
openpyxl.chart.pie_chart (模块), 152
                                               openpyxl.descriptors.serialisable (模块), 191
openpyxl.chart.pivot (模块), 155
                                               openpyxl.descriptors.slots (模块), 192
                                               openpyxl.drawing (模块), 192
openpyxl.chart.plotarea (模块), 156
openpyxl.chart.print_settings (模块), 159
                                              openpyxl.drawing.colors (模块), 192
openpyxl.chart.radar_chart (模块), 160
                                               openpyxl.drawing.connector (模块), 200
openpyxl.chart.reader (模块), 160
                                              openpyxl.drawing.drawing (模块), 202
openpyxl.chart.reference (模块), 161
                                              openpyxl.drawing.effect (模块), 203
```

openpyxl.drawing.fill (模块), 212	openpyxl.styles.fills (模块), $327$
openpyxl.drawing.geometry (模块), $221$	openpyxl.styles.fonts (模块), $329$
openpyxl.drawing.graphic (模块), $230$	openpyxl.styles.named_styles (模块), $332$
openpyxl.drawing.image (模块), 232	openpyxl.styles.numbers (模块), 334
openpyxl.drawing.line (模块), 232	openpyxl.styles.protection (模块), $334$
openpyxl.drawing.picture (模块), $234$	openpyxl.styles.proxy (模块), 335
openpyxl.drawing.properties (模块), $237$	openpyxl.styles.styleable (模块), $335$
openpyxl.drawing.relation (模块), $239$	openpyxl.styles.stylesheet (模块), 336
openpyxl.drawing.spreadsheet_drawing $($ 模块 $),$	openpyxl.styles.table (模块), $337$
240	openpyxl.utils (模块), 338
openpyxl.drawing.text (模块), 242	openpyxl.utils.bound_dictionary (模块), $338$
openpyxl.drawing.xdr (模块), 254	openpyxl.utils.cell (模块), 338
openpyxl.formatting (模块), $255$	openpyxl.utils.dataframe (模块), $339$
openpyxl.formatting.formatting (模块), $256$	openpyxl.utils.datetime (模块), $340$
openpyxl.formatting.rule (模块), $256$	openpyxl.utils.escape (模块), 340
openpyxl.formula (模块), 260	openpyxl.utils.exceptions (模块), $340$
openpyxl.formula.tokenizer (模块), $260$	openpyxl.utils.formulas (模块), $341$
openpyxl.formula.translate (模块), $262$	openpyxl.utils.indexed_list (模块), 341
openpyxl.packaging (模块), 263	openpyxl.utils.inference (模块), 342
openpyxl.packaging.core (模块), 264	openpyxl.utils.protection (模块), $342$
openpyxl.packaging.extended (模块), $265$	openpyxl.utils.units (模块), 342
openpyxl.packaging.interface (模块), $268$	openpyxl.workbook (模块), 343
openpyxl.packaging.manifest (模块), $268$	openpyxl.workbook.child (模块), $346$
openpyxl.packaging.relationship (模块), 269	openpyxl.workbook.defined_name (模块), $346$
openpyxl.packaging.workbook (模块), 271	openpyxl.workbook.external_link (模块), 343
openpyxl.pivot (模块), 274	openpyxl.workbook.external_link.external (模
openpyxl.pivot.cache (模块), 274	块), 344
openpyxl.pivot.fields (模块), 291	openpyxl.workbook.external_reference (模块)
openpyxl.pivot.record (模块), 296	348
openpyxl.pivot.table (模块), 297	openpyxl.workbook.function_group (模块), 348
openpyxl.reader (模块), 318	openpyxl.workbook.properties (模块), $349$
openpyxl.reader.drawings (模块), $318$	openpyxl.workbook.protection (模块), $352$
openpyxl.reader.excel (模块), 318	openpyxl.workbook.smart_tags (模块), 354
openpyxl.reader.strings (模块), 319	openpyxl.workbook.views (模块), $355$
openpyxl.reader.workbook (模块),319	openpyxl.workbook.web (模块), 358
openpyxl.styles (模块), 320	openpyxl.workbook.workbook (模块), 359
openpyxl.styles.alignment (模块), 320	openpyxl.worksheet (模块), 362
openpyxl.styles.borders (模块), 321	openpyxl.worksheet.cell_range (模块), $362$
openpyxl.styles.builtins (模块), 323	openpyxl.worksheet.cell_watch (模块), $365$
openpyxl.styles.cell_style (模块), 323	openpyxl.worksheet.controls (模块), $366$
openpyxl.styles.colors (模块), 325	openpyxl.worksheet.copier (模块), $367$
openpyxl.styles.differential (模块).326	openpyxl.worksheet.custom (模块), 367

openpyxl.worksheet.datavalidation (模块), $368$	ORIENTATION_LANDSCAPE (open-
openpyxl.worksheet.dimensions (模块), $370$	pyxl.worksheet.worksheet.Worksheet 属
openpyxl.worksheet.drawing (模块), $374$	性), 403
openpyxl.worksheet.errors (模块), 374	ORIENTATION_PORTRAIT (open-
openpyxl.worksheet.filters (模块), 375	pyxl.worksheet.worksheet.Worksheet 属
openpyxl.worksheet.header_footer (模块), 381	性), 403
openpyxl.worksheet.hyperlink (模块), 382	OuterShadow (openpyxl.drawing.effect 中的类), 208
openpyxl.worksheet.merge (模块), 383	outerShdw (openpyxl.drawing.effect.EffectList 属性),
openpyxl.worksheet.ole (模块), 383	204
openpyxl.worksheet.page (模块), 385	outline (openpyxl.cell.text.InlineFont 属性), 123
openpyxl.worksheet.pagebreak (模块), 388	outline (openpyxl.pivot.table.PivotArea 属性), 303
openpyxl.worksheet.picture (模块), 389	outline (openpyxl.pivot.table.PivotField 属性), 305
openpyxl.worksheet.properties (模块), 389	outline (openpyxl.pivot.table.PivotHierarchy 属性),
openpyxl.worksheet.protection (模块), 391	309
openpyxl.worksheet.related (模块), 392	outline (openpyxl.pivot.table.TableDefinition 属性),
openpyxl.worksheet.scenario (模块), 393	315
openpyxl.worksheet.smart_tag (模块), 394	outline (openpyxl.styles.borders.Border 属性), 322
openpyxl.worksheet.table (模块), 395	outline (openpyxl.styles.fonts.Font 属性), 330
openpyxl.worksheet.views (模块), 400	Outline (openpyxl.worksheet.properties 中的类), 389
openpyxl.worksheet.worksheet (模块), $403$	outline_level (open-
openpyxl.writer (模块), 407	pyxl. work sheet. dimensions. Dimension
openpyxl.writer.excel (模块), 407	属性), 371
openpyxl.writer.theme (模块), 408	$\verb"outlineData" (open pyxl.pivot.table. Table Definition"$
openpyxl.xml (模块), 408	属性), 315
openpyxl.xml.constants (模块), 409	outlineLevel (open-
openpyxl.xml.functions (模块), 409	pyxl. work sheet. dimensions. Dimension
OPERAND (openpyxl.formula.tokenizer.Token 属性),	属性), 371
260	outlineLevelCol (open-
operator (openpyxl.formatting.rule.Rule 属性), 259	pyxl. work sheet. dimensions. Sheet Format Properties
${\tt operator}\ (open pyxl. work sheet. data validation. Data Value and the property of the pr$	idation 属性), 373
属性), 369	outlineLevelRow (open-
${\tt operator}  (\textit{openpyxl.worksheet.filters.CustomFilter}$	pyxl. work sheet. dimensions. Sheet Format Properties
属性), 376	属性), 373
${\tt optimizeMemory} \qquad \qquad (\textit{open-}$	$\verb"outlinePr" (open pyxl. work sheet. properties. Work sheet Properties and the properties of the pro$
pyxl.pivot.cache.CacheDefinition 属性),	属性), 390
275	overlap (openpyxl.chart.bar_chart.BarChart 属性),
order (openpyxl.chart.series.Series 属性), 163	134
order (openpyxl.chart.series.XYSeries 属性), 165	overlay (openpyxl.chart.legend.Legend 属性), 148
order (openpyxl.chart.trendline.Trendline 属性), 171	overlay (openpyxl.chart.title.Title 属性), 170
orientation (openpyxl.chart.axis.Scaling 属性), 131	Override (openpyxl.packaging.manifest 中的类), 269
$\verb"orientation" (open pyxl. work sheet. page. Print Page Setup 1998) and the page of the $	pOverride (openpyxl.packaging.manifest.Manifest 属
属性), 387	性), 268

P		性), 316	
p (openpyxl.chart.text.RichText 属性), 169		$\verb"pageWrap" (open pyxl.pivot.table. Table Definited States and S$	ion 属
Page (openpyxl.pivot.cache 中的类), 286		性), 316	
${\tt page\_breaks} \ (open pyxl.work sheet.work sheet.$	Workshee	tPane (openpyxl.worksheet.views 中的类), 400	
属性), 406		pane (openpyxl.worksheet.views.Selection 属性	:), 401
PageBreak() (在 openpyxl.worksheet.pagebre	ak 模块	${\tt pane} \; (\textit{openpyxl.worksheet.views.SheetView} \; \texttt{A} \\$	生), 401
中), 388		panose (openpyxl.drawing.text.Font 属性), 24	6
PageField (openpyxl.pivot.table 中的类), 301	L	${\tt paperHeight} \ (open pyxl. work sheet. page. Print Page and P$	Page Setup
${\tt pageFields} \ (open pyxl.pivot.table. Table Defin$	ition 属	属性), 387	
性), 315		${\tt paperSize}\ (\textit{openpyxl.worksheet.page.PrintPage}. \\$	geSetup
PageItem (openpyxl.pivot.cache 中的类), 286		属性), 387	
pageItem (openpyxl.pivot.cache.Page 属性),	286	PAPERSIZE_A3	(open-
PageMargins (openpyxl.chart.print_settings	s 中的	pyxl.worksheet.worksheet.Worksheet	属
类), 159		性), 403	
$\verb"pageMargins" (open pyxl.chart.print\_settings.$	PrintSett	ngspersize_A4	(open-
属性), 159		pyxl.worksheet.worksheet.Worksheet	属
${\tt pageMargins} \ (open pyxl. chart sheet. chart sheet.$	. Chartshe	et 性), 403	
属性), 174		PAPERSIZE_A4_SMALL	(open-
${\tt pageMargins} \ (open pyxl. chart sheet. custom. C$	ustomCha	rtsheet Vie @yxl. worksheet. worksheet. Worksheet	属
属性), 174		性), 403	
PageMargins (openpyxl.worksheet.page 中的	类), 385	PAPERSIZE_A5	(open-
${\tt pageOrder}\ (open pyxl.work sheet.page. Print Page (open pyxl.work sheet.page) and the page (open pyxl.work sheet.page) are the page (open pyxl.work sheet.page) and the page (open pyxl.work sheet.page) are the page (open pyxl.work sheet.page) and the page (open pyxl.work sheet.page) are the page (open pyxl.work sheet.page) and the page (open pyxl.work sheet.page) are the page (open pyxl.work sheet.page) and the page (open pyxl.work sheet.page) are the page (open pyxl.work sheet.page) and the page (open pyxl.work sheet.page) are the page (open pyxl.work sheet.page) and the page (open pyxl.work sheet.page) are the page (open pyxl.work sheet.page) and the page (open pyxl.work sheet.page) are the page (open pyxl.work sheet.$	geSetup	pyxl.worksheet.worksheet.Worksheet	属
属性), 387		性), 403	
pageOverThenDown	(open-	PAPERSIZE_EXECUTIVE	(open-
pyxl.pivot.table.Table Definition	属性),	pyxl.worksheet.worksheet.Worksheet	属
316		性), 403	
${\tt Pages}\ (open pyxl.packaging.extended.Extended$	lPropertie	sPAPERSIZE_LEDGER	(open-
属性), 267		pyxl.worksheet.worksheet.Worksheet	属
pages (openpyxl.pivot.cache.Consolidation	属性),	性), 403	
280		PAPERSIZE_LEGAL	(open-
pageSetup (openpyxl.chart.print_settings.Pr	intSetting	pyxl.worksheet.worksheet.Worksheet	属
属性), 160		性), 403	
${\tt pageSetup} \ (open pyxl. chart sheet. C$	hartsheet	PAPERSIZE_LETTER	(open-
属性), 174		pyxl.worksheet.worksheet.Worksheet	属
$\verb"pageSetup" (open pyxl. chart sheet. custom. Custom and the control of the con$	om Charts	heetView 性), 403	
属性), 174		PAPERSIZE_LETTER_SMALL	(open-
<pre>pageSetUpPr (openpyxl.worksheet.properties.</pre>	Workshee	tPropertie yyl.worksheet.worksheet.Worksheet	属
属性), 390		性), 403	
PageSetupProperties	(open-	PAPERSIZE_STATEMENT	(open-
pyxl.worksheet.properties 中的类), 3	, –	pyxl.worksheet.worksheet.Worksheet	属
pageStyle (openpyxl.pivot.table.TableDefini		性), 403	
	•	PAPERSIZE_TABLOID	(open-

pyxl.worksheet.worksheet.Worksheet 属	269
性), 403	path (openpyxl.pivot.cache.CacheDefinition 属性),
${\tt paperWidth} \ (open pyxl. work sheet. page. Print Page Setup$	275
属性), 387	path (openpyxl.pivot.record.RecordList 属性), 297
par (openpyxl.pivot.cache.FieldGroup 属性), 281	path (openpyxl.pivot.table.TableDefinition 属性), 316
Paragraph (openpyxl.drawing.text 中的类), 248	${\tt path} \ (open pyxl.workbook.external\_link.external.ExternalLink$
ParagraphProperties (openpyxl.drawing.text 中的	属性), 345
类), 249	path (openpyxl.workbook.workbook.Workbook 属性),
paragraphs (openpyxl.chart.text.RichText 属性), 169	361
${\tt Paragraphs} \ (\textit{openpyxl.packaging.extended.ExtendedPractions}) \\$	o <b>perthe</b> (openpyxl.worksheet.table.Table 属性), 396
属性), 267	Path2D (openpyxl.drawing.geometry 中的类), 225
PAREN (openpyxl.formula.tokenizer.Token 属性), 260	Path2DList (openpyxl.drawing.geometry 中的类),
parent (openpyxl.cell.cell.Cell 属性), 121	225
parent (openpyxl.cell.read_only.ReadOnlyCell 属性), 122	pathLst (openpyxl.drawing.geometry.CustomGeometry2D 属性), 223
parent (openpyxl.comments.comments.Comment 属	PathShadeProperties (openpyxl.drawing.fill 中的
性), 183	类), 217
parent (openpyxl.pivot.cache.CalculatedMember 属性), 280	pattern (openpyxl.descriptors.excel.Base64Binary 禹性), 188
parent (openpyxl.pivot.cache.PCDKPI 属性), 285	pattern (openpyxl.descriptors.excel.CellRange 属
parent $(open pyxl. styles. styleable. StyleableObject$ 禹	性), 188
性), 336	pattern (openpyxl.descriptors.excel.Guid 属性), 188
parentSet (openpyxl.pivot.cache.CacheHierarchy 属	pattern (openpyxl.descriptors.excel.HexBinary 属
性), 278	性), 188
parse() (openpyxl.reader.workbook.WorkbookParser 方法), 320	pattern (openpyxl.descriptors.excel.Percentage 属性), 188
${\tt PartName} \ (open pyxl.drawing.spreadsheet\_drawing.Spreadshee$	eaplishtetiDir(aapiangpyxl.descriptors.excel.UniversalMeasure
属性), 241	属性), 189
PartName (openpyxl.packaging.manifest.Override 属	PatternFill (openpyxl.styles.fills 中的类), 328
性), 269	PatternFillProperties $(openpyxl.drawing.fill$ 中的
${\tt path} \ (open pyxl.comments.comment\_sheet.CommentShe$	heet 类), 217
属性), 182	patternType (openpyxl.styles.fills.PatternFill 属性),
path (openpyxl.drawing.fill.GradientFillProperties 属	329
性), 215	$\verb"pattFill" (open pyxl. chart. shapes. Graphical Properties"$
path (openpyxl.drawing.fill.PathShadeProperties 属	属性), 166
性), 217	pattFill (openpyxl.drawing.line.LineProperties 属
path (openpyxl.drawing.geometry.Path2DList 属性),	性), 234
225	pattFill (openpyxl.drawing.text.CharacterProperties
path (openpyxl.drawing.image.Image 属性), 232	属性), 245
$path\ (open pyxl.drawing.spreadsheet\_drawing.Spreadsh$	
属性), 242 nath (onenwul nackaging manifest Manifest 展战)	PCDSDTCEntries (openpyxl.pivot.cache 中的类), 285
DALIC LOOPTINGT DOCKOUTED TOUTHER WINGTOUT BERK!	DEFICED LODGEDUIT INTERRUTTER TURE TOURS OF 18 18t 1

258			163	
percent (openpyx	cl.formatting.rule.Rule 属性	£), 259	pictureStackUnit	(open-
percent (openpyx	cl.worksheet.filters.Top10 属	[姓], 380	pyxl.chart.picture.PictureOptions	属性),
Percentage (open	npyxl.descriptors.excel 中的	) 类), 188	152	
period (openpyx	cl.chart.trendline.Trendline	· 属性),	$\verb"pie3DChart" (open pyxl. chart. plot area. Plot Area area area area area area area area$	ea 属性),
171			158	
personalView		(open-	PieChart (openpyxl.chart.pie_chart 中的类)	, 153
pyxl.wor 属性), 35	kbook.views.CustomWorkbooks	pokView	pieChart (openpyxl.chart.plotarea.PlotArea	属性),
phonetic (openpy	yxl.cell.text.Text 属性), 125	5	PieChart3D (openpyxl.chart.pie_chart 中的	类), 153
phoneticPr (open	npyxl.cell.text.Text 属性), 1	125	pitchFamily (openpyxl.drawing.text.Font 属	性), 246
PhoneticPropert	ies (openpyxl.cell.text	中的类),	${\tt pivot} \ (open pyxl. formatting. formatting. Cond$	itional Formatting
123			属性), 256	
PhoneticPropert	ies (openpyxl.cell.text.Tex	xt 属性),	pivot (openpyxl.styles.table.TableStyle 属性)	, 337
124			pivot_caches	(open-
PhoneticText (on	penpyxl.cell.text 中的类), 1	24	pyxl.packaging.workbook.Workbook F	Package
pic (openpyxl.dr	rawing.graphic.GroupShape	属性),	属性), 273	
231			pivot_caches	(open-
pic (openpyxl.dra	$wing.spreadsheet\_drawing.$	Absolute A	Inchor pyxl.reader.workbook.WorkbookPars	ser
属性), 24	10		属性), 320	
$\verb"pic" (openpyxl.dra"$	$wing.spreadsheet\_drawing.$	One Cell A	nphwotArea ( $openpyxl.pivot.cache.Calculated$	Item 属
属性), 24	11		性), 279	
$\verb"pic" (open pyxl.dra"$	$wing.spreadsheet\_drawing.$	Two Cell A	InPhootArea (openpyxl.pivot.table 中的类), 30	2
属性), 24	12		$\verb"pivotArea" (open pyxl.pivot.table. AutoSortS$	cope 属
${\tt picLocks} \ (open py$	xl.drawing.picture.NonViscontinuous	ual Picture	eProperties性), 297	
属性), 25	35		$\verb"pivotArea" (open pyxl.pivot.table. Chart Formette and the properties of the prop$	at 属性),
picture (openpa	yxl.chartsheet.chartsheet.Claritsheet.	hartsheet	297	
属性), 17	<sup>'</sup> 4		pivotArea (openpyxl.pivot.table.Format 属化	£), 300
pictureFormat		(open-	${\tt pivotAreas}\ (open pyxl.pivot.table. Condition of the condition of th$	alFormat
pyxl.char	t.picture.PictureOptions	属性),	属性), 298	
152			${\tt pivotButton} \ (open pyxl.styles.cell\_style.Cell$	lStyle 属
PictureFrame (	$open pyxl.\ drawing.\ picture$	中的类),	性), 324	
235			${\tt pivotButton}  (open pyxl.styles.cell\_style.St$	yleArray
PictureLocking	(open pyxl.drawing.picture	中的类),	属性), 324	
235			${\tt pivotButton} \ (open pyxl. styles. styleable. Styl$	able Object
PictureNonVisua	1 (openpyxl.drawing.pictu	ire 中的	属性), 336	
类), 236			${\tt PivotCache}\ (open pyxl.packaging.workbook$	中的类),
	(openpyxl.chart.marker.D	OataPoint	272	
<b>属性</b> ), 15			${\tt pivotCaches} \ (open pyxl.packaging.workbook.$	Work book Package
_	(openpyxl.chart.picture	中的类),	属性), 273	
152			PivotDimension (openpyxl.pivot.cache 中的	,
<pre>pictureOptions</pre>	(open pyxl. chart. series. Seri	es 属性),	PivotField $(openpyxl.pivot.table$ 中的类), $3$	03

	inition	pos (o	penpyxl.drawing.geometry.Connection	uSite 属
属性), 316		性), 222		
PivotFilter (openpyxl.pivot.table 中的类), 306 PivotFilters (openpyxl.pivot.table 中的类), 308		pos (openpyxl.drawing.spreadsheet_drawing.AbsoluteAnchor		
pivotFmts (openpyxl.chart.chartspace.ChartCo		nog (on	属性), 240	5.4
	пишие			
属性), 137	. F	_	on (openpyxl.chart.legend.Legend 属性	
PivotFormat (openpyxl.chart.pivot 中的类), 15			on (openpyxl.styles.fills.Stop 属性), 35	
		Positiv	reSize2D (openpyxl.drawing.geometr	ry 中的
	禹性),	<b>5</b> (	类), 226	R 11)
316	000	pPos (	open pyxl. pivot. table. Member Property	禹性),
PivotHierarchy (openpyxl.pivot.table 中的类)		- /	301	0.40
pivotSource (openpyxl.chart.chartspace.Char	tSpace		enpyxl.drawing.text.Paragraph 属性),	
属性), 138			enpyxl.drawing.text.TextField 属性),	,
PivotSource (openpyxl.chart.pivot 中的类), 15		_	RelativeResize	(open-
pivotTables ( <i>openpyxl.worksheet.protection.Si</i> 属性), 392	heetProt	ection	pyxl.drawing.picture.NonVisualPict 属性), 235	ure Properties
PivotTableStyle $(\mathit{openpyxl.pivot.table}$ 中的类	3), 309	Present	tationFormat	(open-
pivotTableStyle	(open-		pyxl.packaging.extended.Extended Property and Property	roperties
$pyxl.pivot.table.TableDefinition \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	禹性),		属性), 267	
316		preserv	veFormatting	(open-
pivotTableStyleInfo	(open-		pyxl.pivot.table. Table Definition	属性),
$pyxl.pivot.table.TableDefinition \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	禹性),		316	
316		preset	(open pyxl. drawing. fill. Pattern Fill Pa	roperties
pixels_to_EMU() (在 openpyxl.utils.units 模	块中),		属性), 218	
343		Preset	${ t Geometry2D}\ (open pyxl.drawing.geometry2D)$	try 中的
pixels_to_points() (在 openpyxl.utils.units	模块		类), 226	
中), 343		Presets	${f ShadowEffect} \ (open pyxl.drawing.effect)$	ect 中的
plain (openpyxl.cell.text.Text 属性), 125			类), 209	
pLen (openpyxl.pivot.table.MemberProperty 301	属性),	Preset	TextShape (openpyxl.drawing.text v	中的类),
$ t plotArea\ (open pyxl.chart.chartspace.ChartCor$	ntainer	print a	area ( <i>openpyxl.worksheet.worksheet.</i> V	Vorksheet
禹性), 137		-	禹性), 406	
PlotArea (openpyxl.chart.plotarea 中的类), 15	6	print 1	citle_cols	(open-
plotVisOnly (openpyxl.chart.chartspace.Chart		-	pyxl.worksheet.worksheet.Worksheet	` -
属性), 137			性), 406	APA)
${ t plus}$ ( ${\it open pyxl.chart.error\_bar.ErrorBars}$ 禹也	£), 144	print_t	citle_rows	(open-
Point2D (openpyxl.drawing.geometry 中的类),	225		pyxl. work sheet. work sheet. Work sheet	属
Point3D (openpyxl.drawing.geometry 中的类),	225		性), 407	
points_to_pixels() (在 openpyxl.utils.units	模块	print_	citles	(open-
中), 343			pyxl.worksheet.worksheet.Worksheet	属
pop() (openpyxl.chart.reference.Reference 方法	;), 161		性), 407	
pos (opennuxl.drawing.fill.GradientSton 属性).	216	printD	cill (openpuxl.pivot.table.TableDefin	uition 属

性), 316	$protection$ ( $openpyxl.styles.cell\_style$ .Cell $Style$ 禹
PrintOptions (openpyxl.worksheet.page 中的类), 386	性), 324
${\tt PrintPageSetup} \ ({\it openpyxl.worksheet.page} \ \ {\tt P} \ {\tt in} \ {\tt \xi}),$	${\tt protection}\ (open pyxl.styles.cell\_style.CellStyleList$
386	属性), 324
printSettings (open-	${\tt protection}\ (open pyxl. styles. differential. Differential Style$
pyxl.chart.chartspace.ChartSpace 属性),	属性), 326
138	${\tt protection} \ (open pyxl.styles.named\_styles.NamedStyle$
PrintSettings ( $openpyxl.chart.print\_settings$ 中的	属性), 333
类), 159	Protection (openpyxl.styles.protection 中的类), 334
priority (openpyxl.formatting.rule.Rule 属性), 259	${\tt protection}\ (open pyxl. styles. styleable. Styleable Object$
${\tt priority}  (\textit{openpyxl.pivot.table}. \textit{ConditionalFormat}$	属性), 336
属性), 298	${\tt protectionId}\ (open pyxl.styles.cell\_style.StyleArray$
${\tt productSubtotal} \ (\textit{openpyxl.pivot.table.PivotField} \ \texttt{\texttt{A}}$	属性), 325
性), 305	${\tt prst} \ (\textit{openpyxl.drawing.effect.PresetShadowEffect} \ \texttt{\c{R}}$
${\tt productSubtotal}~(\textit{openpyxl.pivot.table}. \textit{Reference}~ \texttt{A}$	性), 210
性), 310	${\tt prst}\ (\textit{openpyxl.drawing.fill.PatternFillProperties}\  $
progId (openpyxl.worksheet.ole.OleObject 属性), 385	性), 218
ProjectedPieChart ( $openpyxl.chart.pie\_chart$ 中的	prst (openpyxl.drawing.geometry.Bevel 属性), 221
类), 153	prst (openpyxl.drawing.geometry.Camera 属性), 222
${\tt prompt}\ (open pyxl. work sheet. data validation. Data Validation and validation of the properties of the propertie$	tprst (openpyxl.drawing.geometry.PresetGeometry2D
属性), 369	属性), 226
${\tt promptedSolutions} \qquad \qquad (\textit{open-}$	$prst \ (\textit{openpyxl.drawing.text.PresetTextShape} \ \texttt{禹性}),$
pyxl. workbook. properties. Workbook Properties	251
属性), 351	prstClr (openpyxl.drawing.colors.ColorChoice 属
${\tt promptTitle}\ (open pyxl. work sheet. data validation. Data$	Validation性), 192
属性), 369	prstClr (openpyxl.drawing.effect.GlowEffect 属性),
properties (openpyxl.chart.text.RichText 属性), 169	205
Properties ( $open pyxl.comments.comment\_sheet $ $+$	${\tt prstClr}\ (\textit{openpyxl.drawing.effect.InnerShadowEffect}$
的类), 182	属性), 206
${\tt properties} \; (\textit{openpyxl.drawing.text.Paragraph} \; \texttt{禹性}),$	prstClr (openpyxl.drawing.effect.OuterShadow 属
248	性), 208
${\tt properties} \ \ (\textit{openpyxl.drawing.text.RegularTextRun}$	${\tt prstClr} \ (open pyxl. drawing. effect. PresetShadow Effect$
属性), 251	属性), 210
${\tt properties}\ (open pyxl. packaging. workbook. Workbook Performance of the properties of the prope$	aphragaClr (openpyxl.drawing.fill.GradientStop 属性),
属性), 273	216
${\tt propertyName} \ \ (\textit{openpyxl.pivot.cache.CacheField} \ \  \textbf{ \textit{A}}$	${\tt prstClr} \ (open pyxl. drawing. fill. Solid Color Fill Properties$
性), 277	属性), 219
${\tt protection}  (open pyxl.cell.read\_only.ReadOnlyCell$	${\tt prstDash} \ \ (\textit{openpyxl.drawing.line.LineProperties} \ \       $
属性), 122	性), 234
Protection (openpyxl.chart.chartspace 中的类), 139	${\tt prstGeom} \ (\textit{openpyxl.chart.shapes.GraphicalProperties}$
${\tt protection}  (\textit{openpyxl.chart.chartspace.ChartSpace}$	属性), 166
属性), 138	prstMaterial (openpyxl.drawing.geometry.Shape3D

```
属性), 228
                                                          性), 398
prstShdw (openpyxl.drawing.effect.EffectList 属性), quote sheetname() (在 openpyxl.utils.cell 模块中),
                                                          339
prstTxWarp (openpyxl.drawing.text.RichTextProperties quotePrefix (openpyxl.styles.cell_style.CellStyle 禹
        属性), 253
                                                         性), 324
pt (openpyxl.chart.data_source.Level 属性), 140
                                                 quotePrefix (openpyxl.styles.cell_style.StyleArray
pt (openpyxl.chart.data_source.NumData 属性), 141
                                                          属性), 325
pt (openpyxl.chart.data_source.StrData 属性), 142
                                                 \verb"quotePrefix" (open pyxl. styles. styleable. Styleable Object
pt (openpyxl.worksheet.pagebreak.Break 属性), 388
                                                          属性), 336
属性), 140
                                                 r (openpyxl.cell.text.Text 属性), 125
ptCount (openpyxl.chart.data source.NumData 属
                                                 r (openpyxl.chart.print_settings.PageMargins 属性),
        性), 141
                                                          159
ptCount (openpyxl.chart.data_source.StrData 属性),
                                                 r (openpyxl.drawing.colors.RGBPercent 属性), 195
{\tt published}\ (open pyxl. chart sheet. properties. Chart sheet PFo per pyxl. drawing. fill. Relative Rect\ \texttt{A}\ \texttt{E}),\ 218
                                                 r (openpyxl.drawing.geometry.GeomRect 属性), 224
        属性), 175
                                                 r (openpyxl.drawing.text.Paragraph 属性), 249
published (openpyxl.pivot.table.TableDefinition 属
                                                 r (openpyxl.pivot.record.RecordList 属性), 297
        性), 316
published (openpyxl.worksheet.properties.WorksheetPropenpyxl.pivot.table.RowColItem 属性), 311
                                                 r (openpyxl.workbook.external link.external.ExternalCell
        属性), 390
                                                          属性), 344
published (openpyxl.worksheet.table.Table 属性),
                                                 \verb"r" (openpyxl.workbook.external\_link.external.ExternalRow"
        396
                                                          属性), 345
publishItems
                                         (open-
        365
        属性), 351
                                                 r (openpyxl.worksheet.dimensions.RowDimension 属
publishToServer
                                                          性), 372
        pyxl.workbook.defined\_name.DefinedName
                                                 r (openpyxl.worksheet.scenario.InputCells 属性), 393
        属性), 347
                                                 r (openpyxl.worksheet.smart_tag.CellSmartTags 禹
Q
                                                          性), 395
QualifiedDateTime (openpyxl.packaging.core 中的
                                                 rad (openpyxl.drawing.effect.BlurEffect 属性), 203
        类), 265
                                                 rad (openpyxl.drawing.effect.GlowEffect 属性), 206
Query (openpyxl.pivot.cache 中的类), 286
                                                 rad (openpyxl.drawing.effect.SoftEdgesEffect 属性),
query (openpyxl.pivot.cache.QueryCache 属性), 287
                                                 radarChart (openpyxl.chart.plotarea.PlotArea 属性),
QueryCache (openpyxl.pivot.cache 中的类), 287
queryCache (openpyxl.pivot.cache.TupleCache 属性),
                                                          158
                                                 RadarChart (openpyxl.chart.radar_chart 中的类),
                                                          160
queryFailed (openpyxl.pivot.cache.OLAPSet 属性),
        284
                                                 \verb"radarStyle" (open pyxl. chart. radar\_chart. RadarChart
queryTableFieldId
                                                          属性), 160
                                         (open-
        pyxl.worksheet.table.TableColumn
                                                 RANGE (openpyxl.formula.tokenizer.Token 属性), 260
```

range_boundaries() (在 openpyxl.utils.cell 模块中), 339	readingOrder (openpyxl.styles.alignment.Alignment 属性), 320
	ReadOnlyCell (openpyxl.cell.read_only 中的类), 122
属性), 161	readOnlyRecommended (open-
range_to_tuple() (在 openpyxl.utils.cell 模块中),	pyxl.workbook.protection.FileSharing 属
339	性), 352
RangePr (openpyxl.pivot.cache 中的类), 287	${\tt ReadOnlyWorkbookException},341$
rangePr (openpyxl.pivot.cache.FieldGroup 属性), 281	recalcAlways (open-
${\tt ranges} \ (open pyxl. work sheet. cell\_range. Multi Cell Rang$	$e \hspace{1cm} pyxl.work sheet.controls. Control Property$
属性), 365	属性), 367
${\tt ranges}\ (open pyxl. work sheet. data validation. Data Valida$	tRecord (openpyxl.pivot.record 中的类), 296
属性), 369	$\verb"recordCount" (open pyxl.pivot.cache. Cache Definition$
RangeSet (openpyxl.pivot.cache 中的类), 288	属性), 275
rangeSets (openpyxl.pivot.cache.Consolidation 属	RecordList (openpyxl.pivot.record 中的类), 297
性), 280	records (openpyxl.pivot.cache.CacheDefinition 属
rank (openpyxl.formatting.rule.Rule 属性), 259	性), 275
rankBy (openpyxl.pivot.table.PivotField 属性), 305	red (openpyxl.drawing.colors.SchemeColor 属性),
read() (openpyxl.reader.excel.ExcelReader 方法),	197
318	red (openpyxl.drawing.colors.SystemColor 属性), 199
read_chart() (在 openpyxl.chart.reader 模块中),	redMod (openpyxl.drawing.colors.SchemeColor 属性),
160	197
read_chartsheet() (open-	redMod (openpyxl.drawing.colors.SystemColor 属性),
pyxl.reader.excel.ExcelReader 方法), 318	199
read_external_link() (在 open-	redOff (openpyxl.drawing.colors.SchemeColor 属性),
pyxl.workbook.external_link.external 模	197
块中), 346	redOff (openpyxl.drawing.colors.SystemColor 属性),
read_manifest() (open-	199
pyxl.reader.excel.ExcelReader 方法), 318	ref (openpyxl.chart.data_source.NumRef 属性), 141
read_only (openpyxl.workbook.workbook.Workbook 属性), 361	ref (openpyxl.comments.comment_sheet.CommentRecord 禹性), 181
两性), 301 read_properties() (open-	南生), 101 ref (openpyxl.pivot.cache.RangeSet 属性), 288
pyxl.reader.excel.ExcelReader 方法), 318	ref (openpyxl.pivot.cache.WorksheetSource 属性),
read_string_table() (在 openpyxl.reader.strings 模	291
块中), 319	ref (openpyxl.pivot.table.Location 属性), 300
read_strings() (openpyxl.reader.excel.ExcelReader	ref (openpyxl.worksheet.dimensions.SheetDimension
方法), 318	馬性), 373
read_theme() (openpyxl.reader.excel.ExcelReader 方	ref (openpyxl.worksheet.filters.AutoFilter 属性), 376
法), 319	ref (openpyxl.worksheet.filters.SortCondition 属性),
read_workbook() (open-	379
pyxl.reader.excel.ExcelReader 方法), 319	ref (openpyxl.worksheet.filters.SortState 属性), 380
read_worksheets() (open-	ref (openpyxl.worksheet.hyperlink.Hyperlink 属性),
pyxl.reader.excel.ExcelReader 方法), 319	382

ref (openpyxl.worksheet.merge.MergeCell 属	性), 383	性), 316		
		Related (openpyxl.worksheet.related 中的类), 392		
Reference (openpyxl.chart.reference 中的类), 161		Relation (openpyxl.descriptors.excel 中的类), 188		
Reference (openpyxl.pivot.table 中的类), 309		${\tt Relationship} \ (open pyxl.packaging.relationship) \\$	hip 中的	
$\verb references  (open pyxl.pivot.table.PivotArea $	属性),	类), 269		
303		Relationship	(open-	
$\verb"refersTo" (openpyxl.workbook.external\_link.e$	xternal.E	$\it Cxternal De$ for yeal. New a karging. $\it relationship. Relation$	shipList	
属性), 344		属性), 270		
${\tt reflection}  (\textit{openpyxl.drawing.effect.Effect} \\ left equation \\ left e$	List 属	${\tt RelationshipList}\ (\it open pyxl. packaging. relationshipList) \ (\it open pyxl. packaging. relationshipList)$	tionship	
性), 204		中的类), 270		
${\tt ReflectionEffect}\;(open pyxl.drawing.effect \; {\tt '}$	中的类),	$relative\ (open pyxl.pivot.table.Reference$ 属小	生), 310	
211		relativeIndent	(open-	
refMode (openpyxl.workbook.properties.CalcP 属性), 349	roperties	$pyxl. styles. a lignment. A lignment \\ 320$	属性),	
refreshAllConnections	(open-	RelativeRect (openpyxl.drawing.fill 中的类)	, 218	
pyxl. workbook. properties. Workbook P	roperties	$\verb"rels" (open pyxl. reader. workbook. Workbook Patential Control of the period of th$	erser 属	
属性), 351		性), 320		
$\verb refreshedBy  (open pyxl.pivot.cache.CacheDecorporation and properties of the pro$	efinition	$\verb"remove()" (open pyxl.workbook.workbook.Workbook.Workbook.workb$	kbook 方	
属性), 275		法), 361		
refreshedDate	(open-	$\verb"remove()" (open pyxl.work sheet.cell\_range.Mu"$	ltiCellRange	
pyxl.pivot.cache. Cache Definition	属性),	方法), 365		
275		remove_named_range()	(open-	
refreshedDateIso	(open-	pyxl.workbook.workbook.Workbook	方	
pyxl.pivot.cache. Cache Definition	属性),	法), 361		
275		remove_sheet()	(open-	
refreshedVersion	(open-	pyxl.workbook.workbook.Workbook	方	
pyxl.pivot.cache. Cache Definition	属性),	法), 361		
275		render() (openpyxl.formula.tokenizer.Token	nizer 方	
refreshError	(open-	法), 262		
- *	l.Externa	l Shepat Drita ad (openpyxl.packaging.workbook.Fi	le Recovery Properties	
属性), 345	,	属性), 271		
refreshOnLoad	` -	reservationPassword	(open-	
$pyxl.pivot.cache.Cache Definition \ 275$	属性),	pyxl.workbook.protection.FileSharin, 性), 352	g 属	
Regular TextRun ( $openpyxl.drawing.text$ 中 អំប៉	类), 251	$\verb"rev" (open pyxl.drawing.geometry.Sphere Coord$	<i>ls</i> 属性),	
$\verb"reindex"() (open pyxl.work sheet.dimensions. C$	folumnDi	mension 229		
方法), 371		${\tt reverse}  (open pyxl. formatting. rule. I con Set$	属性),	
$\verb"rel_type" (open pyxl.pivot.cache. Cache Defini$	tion 属	258		
性), 275		${\tt revision} \ (open pyxl.packaging.core.Documen$	tProperties	
$\verb"rel_type" (open pyxl.pivot.record.RecordList"$	属性),	属性), 265		
297		revision_password	(open-	
$\verb"rel_type" (open pyxl.pivot.table. Table Definit$	ion 属	pyxl.workbook.protection.WorkbookF	Protection	

属性), 353	179
revisionsAlgorithmName (open-	rhf (openpyxl.chartsheet.relation.DrawingHF 属性),
pyxl.workbook.protection.Workbook Protection	179
属性), 353	rho (openpyxl.chartsheet.relation.DrawingHF 属性),
revisionsHashValue (open-	179
pyxl.workbook.protection.Workbook Protection	rich (openpyxl.chart.text.Text 属性), 170
属性), 353	RichText (openpyxl.cell.text 中的类), 124
revisionsPassword (open-	RichText (openpyxl.chart.text 中的类), 169
pyxl.workbook.protection.WorkbookProtection	RichTextProperties $(openpyxl.drawing.text$ 中的
属性), 353	类), 251
${\tt revisionsPasswordCharacterSet} \qquad \qquad (\textit{open-}$	rig (openpyxl.drawing.geometry.LightRig 属性), 224
pyxl.workbook.protection.WorkbookProtection 属性), 353	right (openpyxl.chart.print_settings.PageMargins 禹性), 159
${\tt revisionsSaltValue} \qquad \qquad (\textit{open-}$	right (openpyxl.drawing.fill.RelativeRect 属性), 218
pyxl. workbook. protection. Workbook Protection	right (openpyxl.styles.borders.Border 属性), 322
属性), 353	right (openpyxl.styles.fills.GradientFill 属性), 328
${\tt revisionsSpinCount} \qquad \qquad (\textit{open-}$	$\verb right  (open pyxl.work sheet.cell\_range.CellRange  \verb                                   $
pyxl. workbook. protection. Workbook Protection	性), 364
属性), 353	$\verb right  (open pyxl.work sheet.header\_footer. Header Footer Item $
${\tt rfe}~({\it open pyxl. chart sheet. relation. Drawing HF}$ 属性),	属性), 382
179	right (openpyxl.worksheet.page.PageMargins 属性),
rff (openpyxl.chartsheet.relation.DrawingHF 属性),	386
179	rightFooterEvenPages (open-
rfo (openpyxl.chartsheet.relation.DrawingHF 属性), 179	pyxl.chartsheet.relation.DrawingHF 属性), 179
rFont (openpyxl.cell.text.InlineFont 属性), 123	$\verb rightFooterFirstPage  & (open-$
RGB (openpyxl.drawing.colors.ColorChoice 禹性), 192	pyxl.chartsheet.relation.DrawingHF 属
RGB (openpyxl.drawing.fill.GradientStop 属性), 216	性), 179
${\tt RGB}  (open pyxl. drawing. fill. Solid Color Fill Properties$	${\tt rightFooterOddPages} \qquad \qquad (\textit{open-}$
属性), 219	pyxl.chartsheet.relation.DrawingHF 属
RGB (openpyxl.styles.colors 中的类), 326	性), 179
rgb (openpyxl.styles.colors.Color 属性), 325	rightHeaderEvenPages (open-
rgb (openpyxl.styles.colors.RgbColor 属性), 326	pyxl.chartsheet.relation.DrawingHF 属
RgbColor (openpyxl.styles.colors 中的类), 326	性), 179
RGBPercent (openpyxl.drawing.colors 中的类), 195	rightHeaderFirstPage (open-
RGBPercent (openpyxl.drawing.colors.ColorChoice 禹	pyxl.chartsheet.relation.DrawingHF 属
性), 192	性), 179
RGBPercent (openpyxl.drawing.fill.GradientStop 属	rightHeaderOddPages (open-
性), 216	pyxl.chartsheet.relation.DrawingHF 属
${\tt RGBPercent}\ (open pyxl.drawing.fill.SolidColorFillPrope$	
属性), 219	$\verb rightToLeft  (open pyxl.work sheet.views. Sheet View \\$
rhe (openpyxl.chartsheet.relation.DrawingHF 属性),	禹性), 401

${\tt rIns} \ \ (open pyxl.drawing.text.RichTextProper$	ties 属	388		
性), 253		RowColField (openpyxl.pivot.table 中的类), 311		
rot (openpyxl.drawing.geometry.Camera 属性), 222		RowColItem (openpyxl.pivot.table 中的类), 311		
$\verb"rot" (open pyxl.drawing.geometry.Group Trans.$	form2D	${\tt RowDimension}\ (\it open pyxl.work sheet.dimenset)$	rions 中的	
禹性), 224		类), 372		
${\tt rot}$ (openpyxl.drawing.geometry.LightRig 属性	生), 225	$\verb"rowFields" (open pyxl.pivot.table. Table Defined a property of the propert$	inition 属	
$\verb"rot" (open pyxl.drawing.geometry.Transform 2L) \\$	) 属性),	性), 316		
229		${\tt rowGrandTotals}$	(open-	
$\verb"rot" (open pyxl.drawing.text.Rich Text Propertie$	s 属性),	pyxl.pivot.table. Table Definition	属性),	
253		316		
$\verb"rot" (open pyxl.drawing.xdr.XDRT ransform 2D) \\$	属性),	${\tt rowHeaderCaption}$	(open-	
255		pyxl.pivot.table. Table Definition	属性),	
rotWithShape	(open-	316		
$pyxl. drawing. effect. Outer Shadow \\ 209$	属性),	rowHidden (openpyxl.comments.comment_ 属性), 183	sheet. Properties	
rotWithShape	(open-	${\tt RowHierarchiesUsage} \ (open pyxl.pivot.table$	e 中的类),	
pyxl.  drawing.  effect.  Reflection Effect	属	311		
性), 211		rowHierarchiesUsage	(open-	
rotWithShape	(open-	pyxl.pivot.table. Table Definition	属性),	
pyxl. drawing. fill. Blip Fill Properties	属	316		
性), 214		rowHierarchyUsage	(open-	
${\it rotWithShape} \\ pyxl.drawing.fill.GradientFillProperties$		pyxl.pivot.table.Row Hierarchies Us	age	
		属性), 311		
属性), 215		$\verb"rowItems" (open pyxl.pivot.table. Table Defined a constraint of the constraint o$	nition 属	
${\tt round} \ (\it open pyxl. drawing. line. Line Properties$	属性),	性), 316		
234		$\verb"rowOff" (open pyxl.drawing.spreadsheet\_dra$	wing. Anchor Marker	
roundedCorners	(open-	属性), 241		
pyxl.chart.chartspace.ChartSpace 138	属性),	rowPageCount (openpyxl.pivot.table.Locati	fon 属性),	
row (openpyxl.cell.cell.Cell 属性), 121		rows (openpyxl.chart.reference.Reference [5]	善性), 161	
${\tt row}~(openpyxl.cell.cell.MergedCell}$ 属性), 121		$\verb"rows" (open pyxl.work sheet.cell\_range.Cell."$	Range 属	
$\verb"row" (open pyxl.cell.read\_only.ReadOnlyCell"$	属性),	性), 364		
122		${\tt rows}  (\textit{openpyxl.worksheet.Worksheet.Worksheet.} \\$	isheet 属	
$\verb"row" (open pyxl.drawing.spreadsheet\_drawing.A$	InchorMo	arker 性), 407		
属性), 241		rows_from_range() (在 openpyxl.utils.cel	l 模块中),	
ROW (openpyxl.formula.tokenizer.Token 属性)	, 260	339		
$\verb"row" (open pyxl.workbook.external\_link.external\_link.external\_link)$	l.Externo	al <b>6Ahe(Docha</b> pyxl.cell.text.Text 属性), 125		
属性), 345		rPr (openpyxl.cell.text.RichText 属性), 124		
ROW_RANGE_RE	(open-	rPr (openpyxl.drawing.text.LineBreak 属性	), 247	
$pyxl. formula. translate. Translator \\ 262$	属性),	rPr (openpyxl.drawing.text.RegularTextRu 251	<i>un</i> 属性),	
BowBreak (opennurl worksheet nagehreak #	1的光)	rPr (openment) drawing text TextField 届品)	254	

rtl (openpyxl.drawing.text.CharacterProperties 属性), 245	save() (openpyxl.workbook.workbook.Workbook 方 法), 362		
rtl (openpyxl.drawing.text.ParagraphProperties 属	save() (openpyxl.writer.excel.ExcelWriter 方法), 407		
性), 250	<pre>save_token() (open-</pre>		
rtlCol (openpyxl.drawing.text.RichTextProperties 属性), 253	pyxl.formula.tokenizer.Tokenizer 方法), 262		
Rule (openpyxl.formatting.rule 中的类), 258	save_virtual_workbook() (在 openpyxl.writer.excel		
$\verb"rules" (open pyxl. for matting. for matting. Conditional Formatting and the property of th$	matting 模块中), 408		
属性), 256	save_workbook() (在 openpyxl.writer.excel 模块中),		
RuleType (openpyxl.formatting.rule 中的类), 259	408		
$\verb"rupBuild" (open pyxl. workbook. properties. File Version")$	${\tt saveData} \ (\textit{openpyxl.pivot.cache.CacheDefinition} \ \ \texttt{A}$		
属性), 350	性), 275		
S	${\tt save External Link Values} \qquad \qquad (\textit{open-}$		
	pyxl.workbook.properties.Workbook Properties		
s (openpyxl.pivot.cache.GroupItems 属性), 282	属性), 351		
s (openpyxl.pivot.cache.PCDSDTCEntries 属性), 286	sb (openpyxl.cell.text.PhoneticText 属性), 124		
s (openpyxl.pivot.cache.SharedItems 属性), 290	$\verb scale  (open pyxl. chart sheet. custom. Custom Chart sheet View  $		
s (openpyxl.pivot.record.Record 属性), 296	<b>属性</b> ), 174		
s (openpyxl.pivot.table.FieldItem 属性), 299	scale (openpyxl.worksheet.page.PrintPageSetup 禹		
s (openpyxl.worksheet.dimensions.RowDimension 属性), 372	性), 387		
safe_string() (在 openpyxl.compat.strings 模块中),	${\tt ScaleCrop} \ (open pyxl.packaging.extended. Extended Properties$		
Sale_string() (在 openpyxi.compatistrings 疾疾力), 185	属性), 267		
$\verb saltValue  (open pyxl. chart sheet. protection. Chart sheet I)  $	scaled (openpyxl.drawing.fill.LinearShadeProperties		
属性), 176			
saltValue (openpyxl.workbook.protection.FileSharing	\ 1		
属性), 352	pyxl.worksheet.header_footer.HeaderFooter 禹性), 381		
$\verb+saltValue+ (open pyxl. worksheet. protection. Sheet Protection and the protection of the protectio$	tignaling (onennurl chart aris 中的类) 131		
属性), 392	scaling (openpyxl.chart.axis.DateAxis 禹性), 128		
sat (openpyxl.drawing.colors.HSLColor 属性), 195	scaling (openpyxl.chart.axis.NumericAxis 属性),		
sat (openpyxl.drawing.colors.SchemeColor 属性),	130		
197	scaling (openpyxl.chart.axis.SeriesAxis 禹性), 132		
sat (openpyxl.drawing.colors.SystemColor 属性), 199	scaling (openpyxl.chart.axis.TextAxis 属性), 133		
sat (openpyxl.drawing.effect.HSLEffect 属性), 206	scatterChart (openpyxl.chart.plotarea.PlotArea 属		
${\tt satMod}\ (\textit{openpyxl.drawing.colors.SchemeColor}\ \texttt{\underline{A}\underline{t}\underline{t}}),$	性), 158		
197	ScatterChart (openpyxl.chart.scatter_chart 中的		
satMod (openpyxl.drawing.colors.SystemColor 属性),	类), 161		
199	scatterStyle (open-		
satOff (openpyxl.drawing.colors.SchemeColor 属性),	$pyxl.chart.scatter\_chart.ScatterChart$		
197	属性), 162		
satOff (openpyxl.drawing.colors.SystemColor 属性),	Scenario (openpyxl.worksheet.scenario 中的类), 393		
199	${\tt scenario}\ (open pyxl.work sheet.scenario.ScenarioList$		

属性), 394	217
ScenarioList (openpyxl.worksheet.scenario 中的类),	$\verb scrgbClr  (open pyxl. drawing. fill. Solid Color Fill Properties$
393	属性), 220
${\tt scenarios}\ (open pyxl.work sheet.protection. Sheet Protection)$	t <b>issdi</b> (openpyxl.pivot.table.FieldItem 属性), 299
属性), 392	${\tt second}$ (openpyxl.worksheet.filters.DateGroupItem
scene3d (openpyxl.chart.shapes.GraphicalProperties	馬性), 377
属性), 166	$\verb secondPiePt  (openpyxl.chart.pie\_chart.CustomSplit $
Scene3D (openpyxl.drawing.geometry 中的类), 227	馬性), 152
scene3d (openpyxl.drawing.properties.GroupShapeProp	
属性), 238	$pyxl.chart.pie\_chart.ProjectedPieChart$
scene3d (openpyxl.drawing.text.RichTextProperties	禹性), 154
属性), 253	selected (openpyxl.pivot.table.Reference 属性), 310
scheme (openpyxl.cell.text.InlineFont 属性), 123	selected_cell (open-
scheme (openpyxl.styles.fonts.Font 属性), 330	pyxl.worksheet.worksheet.Worksheet 属
schemeClr (openpyxl.drawing.colors.ColorChoice 属	性), 407
性), 193	selection (openpyxl.chart.chartspace.Protection 属
schemeClr (openpyxl.drawing.effect.GlowEffect 属	性), 139
性), 206	Selection (openpyxl.worksheet.views 中的类), 400
$\verb schemeClr  (open pyxl. drawing.effect. Inner Shadow Effect) $	t selection (openpyxl.worksheet.views.SheetView 属
属性), 207	性), 401
schemeClr (openpyxl.drawing.effect.OuterShadow 属	selectLockedCells (open-
性), 209	pyxl.worksheet.protection.Sheet Protection
$\verb schemeClr  (open pyxl.drawing.effect.PresetShadowEffect]  $	ct 属性), 392
属性), 210	selectUnlockedCells (open-
schemeClr (openpyxl.drawing.fill.GradientStop 属	pyxl.worksheet.protection.Sheet Protection
性), 217	属性), 392
$\verb schemeClr  (open pyxl. drawing. fill. Solid Color Fill Proper$	t&P (openpyxl.formula.tokenizer.Token 属性), 261
属性), 220	separator (openpyxl.chart.label.DataLabel 属性),
SchemeColor (openpyxl.drawing.colors 中的类), 195	145
scope (openpyxl.pivot.table.ConditionalFormat 禹	separator ( $open pyxl. chart. label. Data Label List$ 属
性), 298	性), 146
scrgbClr (openpyxl.drawing.colors.ColorChoice 禹	$\verb"seq_types" (open pyxl. descriptors. sequence. Sequence$
性), 193	属性), 191
scrgbClr (openpyxl.drawing.effect.GlowEffect 属性),	Sequence (openpyxl.descriptors.sequence 中的类),
206	191
$\verb scrgbClr  (open pyxl.drawing.effect.InnerShadow Effect $	ser (openpyxl.chart.area_chart.AreaChart 属性), 126
属性), 207	ser (openpyxl.chart.area_chart.AreaChart3D 属性),
scrgbClr (openpyxl.drawing.effect.OuterShadow 禹	126
性), 209	ser (openpyxl.chart.bar_chart.BarChart 属性), 134
$\verb scrgbClr  (open pyxl.drawing.effect.PresetShadowEffect   PresetShadowEffect   PresetShado$	t ser (openpyxl.chart.bar_chart.BarChart3D 属性),
属性), 211	135
scrgbClr (openpyxl.drawing.fill.GradientStop 属性),	ser (openpyxl.chart.bubble chart.BubbleChart 属性),

136	pyxl.pivot.cache.ServerFormatList 属
${\tt ser}\;(openpyxl.chart.line\_chart.LineChart}\;{\tt 属性}),149$	性), 288
ser (openpyxl.chart.line_chart.LineChart3D 属性), 150	ServerFormatList (openpyxl.pivot.cache 中的类), 288
ser (openpyxl.chart.pie_chart.DoughnutChart 属性), 152	serverFormats (openpyxl.pivot.cache.TupleCache 属性), 290
ser (openpyxl.chart.pie_chart.PieChart 禹性), 153	Set (openpyxl.descriptors.base 中的类), 187
${\tt ser}$ (openpyxl.chart.pie_chart.PieChart3D 属性),	set (openpyxl.pivot.cache.CacheHierarchy 属性), 278
153	set (openpyxl.pivot.cache.CalculatedMember 属性),
$\mathtt{ser}$ (openpyxl.chart.pie_chart.ProjectedPieChart 禹	280
性), 154	set (openpyxl.pivot.cache.OLAPSets 属性), 285
${\tt ser} \ ({\it open pyxl.chart.radar\_chart.RadarChart} \ {\tt 爲性}),$	set_dimension() (open-
160	pyxl.drawing.drawing.Drawing 方法),
$\mathtt{ser}$ (openpyxl.chart.scatter_chart.ScatterChart 禹	202
性), 162	set_password() (open-
ser (openpyxl.chart.stock_chart.StockChart 属性), 167	pyxl.worksheet.protection.SheetProtection 方法), 392
ser (openpyxl.chart.surface_chart.SurfaceChart 禹	set_printer_settings() (open-
性), 168	pyxl.worksheet.worksheet.Worksheet   方
$\verb ser  (open pyxl.chart.surface\_chart.SurfaceChart3D $	法), 407
禹性), 169	set_revisions_password() (open-
serAx (openpyxl.chart.plotarea.PlotArea 属性), 158	pyxl.workbook.protection. Workbook Protection
Serialisable ( $openpyxl.descriptors.serialisable$ $+$	方法), 353
的类), 191	set_workbook_password() (open-
Series (openpyxl.chart.series 中的类), 162	pyxl.workbook.protection. Workbook Protection
series (openpyxl.pivot.table.ChartFormat 属性), 298	方法), 353
SeriesAxis (openpyxl.chart.axis 中的类), 131	setDefinition $(openpyxl.pivot.cache.OLAPSet$ 禹
SeriesFactory() (在 openpyxl.chart.series_factory	性), 284
模块中), 165	sets (openpyxl.pivot.cache.TupleCache 属性), 290
SeriesLabel (openpyxl.chart.series 中的类), 164	$\verb  shade  (open pyxl. drawing. colors. Scheme Color  属性),$
$serLines$ (openpyxl.chart.bar_chart.BarChart 属	197
性), 134	$shade \ (\it open pyxl. drawing. colors. System Color \ {\tt 属性}),$
$serLines$ ( $openpyxl.chart.bar\_chart.BarChart3D$ 属	199
性), 135	shadow (openpyxl.cell.text.InlineFont 属性), 123
$\verb serLines   (open pyxl.chart.pie\_chart.Projected Pie Chart.pie\_chart.pie\_$	tshadow (openpyxl.styles.fonts.Font 属性), 330
禹性), 154	$\verb  shape  (open pyxl.chart.bar\_chart.BarChart3D  属性),$
${\tt serverField}  (\textit{openpyxl.pivot.cache.CacheField}  \texttt{ \it A}$	135
性), 277	shape (openpyxl.chart.series.Series 属性), 163
${\tt serverField} \ ({\it open pyxl.pivot.table.PivotField} \ {\tt 属性}),$	Shape (openpyxl.drawing.connector 中的类), 201
306	$\verb  shape3D  (open pyxl. chart. shapes. Graphical Properties $
ServerFormat (openpyxl.pivot.cache 中的类), 288	属性), 166
${\tt serverFormat} \qquad \qquad (\textit{open-}$	Shape3D (openpyxl.drawing.geometry 中的类), 227

$\verb shapeId  (open pyxl.comments.comment\_sheet.Comment\_she$	ntRecord 性), 271
属性), 181	$\verb sheetId  (open pyxl.workbook.external\_link.external.ExternalDefinedNewsCorrections)                                      $
shapeId (openpyxl.worksheet.controls.Control 属性),	属性), 344
366	$\verb sheetId  (open pyxl.workbook.external\_link.external.ExternalSheetData)   $
shapeId (openpyxl.worksheet.ole.OleObject 属性),	属性), 345
385	sheetname (openpyxl.chart.reference.Reference 禹
ShapeMeta (openpyxl.drawing.connector 中的类), 202	性), 161
ShapeStyle (openpyxl.drawing.geometry 中的类), 228	sheetName (openpyxl.workbook.external_link.external.ExternalSheetN 禹性), 346
ShapeWriter (openpyxl.comments.shape_writer 中的	$\verb sheetNames  (open pyxl.workbook.external\_link.external.ExternalBook$
类), 184	属性), 344
${\tt SharedDoc}\ (open pyxl.packaging.extended.Extended Property and the property of the prope$	oshiestnames (openpyxl.workbook.workbook.Workbook
属性), 267	属性), 362
SharedItems (openpyxl.pivot.cache 中的类), 288	$\verb sheetPr   (open pyxl. chart sheet. Chart sheet. Chart sheet$
sharedItems (openpyxl.pivot.cache.CacheField 属	属性), 174
性), 277	sheetProtection (open-
sheet (openpyxl.pivot.cache.RangeSet 属性), 288	pyxl.chartsheet.chartsheet.Chartsheet 属
sheet (openpyxl.pivot.cache.WorksheetSource 属性),	性), 174
291	${\tt SheetProtection} \ ({\it open pyxl.work sheet.protection} \ \ \psi$
$\verb sheet  (open pyxl.work sheet.protection. Sheet Protection $	的类), 391
属性), 392	$\verb sheets  (open pyxl.packaging.workbook.WorkbookPackage $
sheet_properties (open-	属性), 273
pyxl.worksheet.page.PrintPageSetup 属	SHEETSTATE_HIDDEN (open-
性), 387	pyxl.worksheet.worksheet.Worksheet
$\verb sheet_state  (open pyxl. chart sheet. Ch$	eet 性), 403
属性), 174	SHEETSTATE_VERYHIDDEN (open-
$\verb sheet_view  (open pyxl.work sheet.work sheet.Work sheet $	pyxl.worksheet.worksheet.Worksheet 属
属性), 407	性), 403
SheetBackgroundPicture (open-	SHEETSTATE_VISIBLE (open-
pyxl.chartsheet.relation 中的类), 179	pyxl.worksheet.worksheet.Worksheet 属
SheetBackgroundPicture (open-	性), 403
pyxl.worksheet.picture 中的类), 389	${\tt SheetTitleException},341$
$\verb sheetData  (open pyxl.workbook.external\_link.external.$	$\textbf{\textit{Estheretall Stewe} (to partup Syxtl. chart sheet. views. Chart sheet View List$
属性), 345	属性), 180
sheetDataSet (open-	SheetView (openpyxl.worksheet.views 中的类), 401
$pyxl.workbook.external\_link.external.Externa$	$l \verb"BheketView" (open pyxl.work sheet.views. Sheet View List$
属性), 344	禹性), 402
$\verb SheetDimension  (open pyxl.work sheet.dimensions  +$	SheetViewList (openpyxl.worksheet.views 中的类),
的类), 373	402
SheetFormatProperties (open-	$\verb sheetViews  (open pyxl. chart sheet. Chart sheet. Chart sheet$
pyxl.worksheet.dimensions 中的类), 373	禹性), 174
sheetId (opennuxl.packaging.workbook.ChildSheet 馬	shift() (openpurl.worksheet.cell range.CellRange

方法), 364		pyxl.pivot.table.PivotTableStyle	属小	性),
short_color() (在 openpyxl.utils.units 模块	309			
$\verb shortcutKey  (open pyxl.workbook.defined\_na $	edNawColumnStripes	(op	oen-	
属性), 347		pyxl.work sheet.table. Table Style Info		属
$\verb show  (open pyxl.workbook.smart\_tags.SmartT $	GagPropert	ties 性), 399		
属性), 354		showComments	(op	oen-
${\tt show}  (\textit{openpyxl.worksheet.scenario.} Scenario$	List 属	pyxl.workbook.views.CustomWorkbo	$okVi\epsilon$	ew
性), 394		属性), 357		
show_gridlines	(open-	$\verb showDataAs  (open pyxl.pivot.table.DataField $	属	性),
pyxl. work sheet. work sheet. Work sheet	属	299		
性), 407		showDataDropDown	(op	pen-
show_summary_below	(open-	pyxl.pivot.table. Table Definition	属小	性),
pyxl. work sheet. work sheet. Work sheet	属	317		
性), 407		$\verb showDataTips  (open pyxl.pivot.table.TableD $	efinit	ion
show_summary_right	(open-	属性), 317		
pyxl. work sheet. work sheet. Work sheet	属	showDLblsOverMax	(op	pen-
性), 407		pyxl.chart.chartspace.ChartContain	er	
$\verb showAll  (openpyxl.pivot.table.PivotField  \verb ShowAll )  $	生), 306	属性), 137		
showAsCaption	(open-	$\verb showDrill  (open pyxl.pivot.table.Table Defined and the property of the pr$	ition	属
pyxl.pivot.table.MemberProperty	属性),	性), 317		
301		showDropDown	(op	pen-
${\tt showBorderUnselectedTables}$	(open-	pyxl. work sheet. data validation. Data	Valide	ation
pyxl. workbook. properties. Workbook P	Properties	属性), 369		
属性), 351		$\verb showDropDowns   (open pyxl.pivot.table.PivotPart and all properties of the prope$	7ield	属
$\verb showBubbleSize  (open pyxl.chart.label.Data) $	Label 属	性), 306		
性), 145		$\verb showDropZones   (open pyxl.pivot.table.TableD  $	efinit	ion
$\verb showBubbleSize  (open pyxl.chart.label.Datal) $	LabelList	属性), 317		
禹性), 146		$\verb showEmptyCol  (open pyxl.pivot.table.TableD $	efinit	ion
${\tt showButton}\ (\it open pyxl.work sheet. filters. Filter$	Column	属性), 317		
属性), 378		$\verb showEmptyRow  (open pyxl.pivot.table.TableD $	efinit	ion
$\verb showCalcMbrs   (open pyxl.pivot.table.TableD $	efinition	属性), 317		
属性), 316		$\verb showError   (open pyxl.pivot.table.Table Defined and the property of the p$	ition	属
$\verb showCatName   (open pyxl.chart.label.DataLabel) $	al 属性),	性), 317		
145		showErrorMessage	(op	pen-
$\verb showCatName   (open pyxl.chart.label.DataLabel) $	alList 属	$pyxl. work sheet. data validation. Data \\ \\$	Valide	ation
性), 146		属性), 369		
$\verb showCell  (open pyxl.pivot.table.Member Prop $	erty 属	showFirstColumn	(op	oen-
性), 301		pyxl. work sheet. table. Table Style Info		属
showColHeaders	(open-	性), 399		
pyxl.pivot.table.PivotTableStyle	属性),	showFormulaBar	(op	oen-
309		pyxl. workbook. views.  Custom Workbo	$okVi\epsilon$	ew
showColStripes	(open-	属性), 357		

$\verb showFormulas  (open pyxl.work sheet.views. Sheet View$		${\tt showMemberPropertyTips}$	(open-
属性), 401		pyxl.pivot.table. Table Definition	属 性),
${ t show Grid Lines}\ ({ t open pyxl.work sheet.views. States})$	heetView	317	
禹性), 401		$\verb showMissing  (open pyxl.pivot.table.Table) $	Definition
${ t show Headers}  ({\it open pyxl.pivot.table.Table D}$	Pefinition	属性), 317	
属性), 317		${\tt show} {\tt MultipleLabel}$	(open-
showHorizontalScroll	(open-	pyxl.pivot.table. Table Definition	属性),
pyxl.workbook.views.BookView	属性),	317	
355		showNegBubbles	(open-
showHorizontalScroll	(open-	$pyxl.chart.bubble\_chart.BubbleCha$	art 属
pyxl. workbook. views. Custom Workbook.	ookView	性), 136	
属性), 357		$\verb showObjects   (open pyxl. workbook. properties $	$. \ Work book Properties$
$\verb showHorzBorder   (open pyxl.chart.plot are a.D$	OataTable	属性), 351	
属性), 156		$\verb showObjects   (open pyxl.workbook.views.Cus$	tom  Workbook  View
showInFieldList	(open-	属性), 357	
pyxl.pivot.table.PivotHierarchy	属性),	$\verb showOutline   (open pyxl.chart.plot area. Data$	aTable 属
309		性), 156	
showInkAnnotation	(open-	showOutlineSymbols	(open-
pyxl.workbook.properties.Workbookl 属性), 351	Properties	pyxl.worksheet.properties.Outline 389	属性),
showInputMessage (open-		showOutlineSymbols	(open-
pyxl. work sheet. data validation. Data	, –	pyxl.worksheet.views.Sheet View	属性),
属性), 369	:11:	401	-1 B W
snowItems (openpyxi.pivoi.table.IableDejin 性), 317	ttion 禺	showPercent (openpyxl.chart.label.DataLab	961 寓性),
${\tt showKeys} \ ({\it open pyxl.chart.plot} area. Data Tabla \\ 156$	le 属性),	showPercent (openpyxl.chart.label.DataLab 性), 146	pelList 属
showLastColumn	(open-	showPivotChartFilter	(open-
pyxl.pivot.table.PivotTableStyle 309	属性),	pyxl.workbook.properties.Workbook 禹性), 351	Properties
showLastColumn	(open-	$\verb showPropAsCaption  (open pyxl.pivot.table. I$	PivotField
pyxl.worksheet.table. Table Style Info	属	属性), 306	
性), 399		showPropCell (openpyxl.pivot.table.Pivot.	Field 属
${ t show}$ LeaderLines ( $openpyxl.chart.label.Data$	uLabel 属	性), 306	
性), 145		$\verb showPropTip   (openpyxl.pivot.table.PivotFie$	eld 属性),
showLeaderLines	(open-	306	
pyxl.chart.label.DataLabelList	属性),	showRowColHeaders	(open-
146		pyxl.work sheet.views. Sheet View	属性),
${ t show Legend Key} \ \ (open pyxl. chart. label. Data label)$	Label 属	401	•
性), 145		showRowHeaders	(open-
showLegendKey ( <i>openpyxl.chart.label.Data</i> . 属性), 146	LabelList	$pyxl.pivot.table.PivotTableStyle\\309$	属 性),
1711-17, - ±0			

showRowStripes (on	pen-	$\verb shrink()  (open pyxl.work sheet.cell\_range.Cell\_ran$	Range
pyxl.pivot.table.PivotTableStyle 属	性),	方法), 364	
309		shrink_to_fit (	(open-
showRowStripes (on	pen-	pyxl.styles.alignment.Alignment	<b>善性</b> ),
pyxl.worksheet.table.TableStyleInfo	属	320	
性), 399		$\verb shrinkToFit  (open pyxl. styles. a lignment. A light lig$	nment
$\verb showRuler  (open pyxl.worksheet.views. Sheet View$	,属	属性), 320	
性), 402		Side (openpyxl.styles.borders 中的类), 322	
showSerName (openpyxl.chart.label.DataLabel 禹	性),	$\verb sideWall  (open pyxl. chart. bar\_chart. BarChart. bar\_chart. bar_chart. bar\_chart. b$	3D 属
145		性), 135	
showSerName (openpyxl.chart.label.DataLabelList 性), 146	t 属	sideWall (openpyxl.chart.chartspace.ChartCon 属性), 137	tainer
$\verb showSheetTabs   (open pyxl.workbook.views.BookV )  $	View	Singleton (openpyxl.compat.singleton 中的类)	, 185
属性), 355		size (openpyxl.chart.error_bar.ErrorBars 属性	), 144
showSheetTabs (on	pen-	size (openpyxl.chart.marker.Marker 属性), 15	1
pyxl.workbook.views.CustomWorkbookVi	iew	size (openpyxl.styles.fonts.Font 属性), 330	
属性), 357		$\verb+size+ (open pyxl. styles. table. Table Style Element+$	属性),
showStatusbar (on	pen-	337	
pyxl.workbook.views.CustomWorkbookVi 属性), 357	iew	size (openpyxl.worksheet.cell_range.CellRange) 性), 365	ge 属
$\verb showTip  (open pyxl.pivot.table.Member Property $	属	sizeRepresents	open-
性), 301		$pyxl.chart.bubble\_chart.BubbleChart$	属
showVal (openpyxl.chart.label.DataLabel 属性), 1	.45	性), 136	
showVal (openpyxl.chart.label.DataLabelList 属	性),	sizeWithCells	(open-
146			· 善性),
showValue (openpyxl.formatting.rule.DataBar 属	性),	383	
257		${\tt Slides}\ (open pyxl. packaging. extended. Extended.$	Properties
showValue (openpyxl.formatting.rule.IconSet 属	性),	属性), 267	
258		SmartTag (openpyxl.workbook.smart_tags 中	的类),
${ t showVertBorder} \ (open pyxl.chart.plotarea.DataT$	Table	354	
属性), 156		${\tt SmartTagList}\ (open pyxl.workbook.smart\_tags$	中的
showVerticalScroll (on	pen-	类), 354	
pyxl.workbook.views.BookView 属	性),	$\verb smartTagPr  (open pyxl.packaging.workbook.Workbook.Workbook) $	kbookPackage
355		属性), 273	
showVerticalScroll (on	pen-	SmartTagProperties (	(open-
pyxl.workbook.views.CustomWorkbookVi	iew	pyxl.workbook.smart_tags 中的类), 35	4
属性), 357		${\tt SmartTags} \ (\textit{openpyxl.worksheet.smart\_tag} \ \ \forall \ \texttt{t}$	的类),
showWhiteSpace (on	pen-	395	
pyxl.worksheet.views.SheetView 属	性),	smartTagType (	(open-
402		$pyxl.workbook.smart\_tags.SmartTagL$	ist
$\verb showZeros   (open pyxl.work sheet.views. Sheet View$	,属	属性), 354	
性), 402		smartTagTypes (	(open-

pyxl.packaging.workbook.WorkbookPackage 属性), 273	sortState (openpyxl.worksheet.filters.AutoFilter 属性), 376
smooth (openpyxl.chart.line_chart.LineChart 属性), 149	sortState (openpyxl.worksheet.table.Table 属性), 396
smooth (openpyxl.chart.line_chart.LineChart3D 属	sortType (openpyxl.pivot.cache.OLAPSet 属性), 284
性), 150	sortType (openpyxl.pivot.table.PivotField 属性), 306
smooth (openpyxl.chart.series.Series 属性), 163	sourceLinked (openpyxl.chart.data_source.NumFmt
smooth (openpyxl.chart.series.XYSeries 属性), 165	禹性), 141
smtClean (openpyxl.drawing.text.CharacterProperties	sourceObject (open-
属性), 245	pyxl. chart sheet. publish. WebPublish Item
smtId (openpyxl.drawing.text.CharacterProperties 属	属性), 176
性), 245	sourceObject (open-
SN_RE (openpyxl.formula.tokenizer.Tokenizer 禹性), 261	pyxl.workbook.web.WebPublishObject 属性), 358
snd (openpyxl.drawing.text.Hyperlink 属性), 247 softEdge (openpyxl.drawing.effect.EffectList 属性),	sourceRef (openpyxl.chartsheet.publish.WebPublishItem 属性), 176
205	$\verb"sourceType" (open pyxl. chart sheet. publish. WebPublish Item"$
SoftEdgesEffect ( $openpyxl.drawing.effect$ 中的类),	属性), 176
212	sp (openpyxl.drawing.line.DashStop 属性), 232
SolidColorFillProperties (openpyxl.drawing.fill 中的类), 219	sp (openpyxl.drawing.spreadsheet_drawing.AbsoluteAnchor 属性), 240
solidFill (openpyxl.chart.shapes.GraphicalProperties 属性), 167	sp (openpyxl.drawing.spreadsheet_drawing.OneCellAnchor 属性), 241
solidFill (openpyxl.drawing.line.LineProperties 属性), 234	sp (openpyxl.drawing.spreadsheet_drawing.TwoCellAnchor 属性), 242
solidFill (openpyxl.drawing.text.CharacterProperties 属性), 245	sp3d (openpyxl.chart.shapes.GraphicalProperties 属性), 167
${\tt solveOrder}\ (open pyxl.pivot.cache.Calculated Member$	space (openpyxl.drawing.line.DashStop 属性), 232
属性), 280	Spacing (openpyxl.drawing.text 中的类), 253
sort (openpyxl.worksheet.protection.SheetProtection 禹性), 392	spAutoFit (openpyxl.drawing.text.RichTextProperties 属性), 253
sortBy (openpyxl.worksheet.filters.SortCondition 属性), 380	spc (openpyxl.drawing.text.CharacterProperties 属性), 245
sortByTuple (openpyxl.pivot.cache.OLAPSet 属性), 284	spcAft (openpyxl.drawing.text.ParagraphProperties 属性), 251
SortCondition (openpyxl.worksheet.filters 中的类), 379	spcBef (openpyxl.drawing.text.ParagraphProperties 属性), 251
sortCondition (openpyxl.worksheet.filters.SortState 属性), 380	spcCol (openpyxl.drawing.text.RichTextProperties 属性), 253
sortMethod (openpyxl.worksheet.filters.SortState 属	spcFirstLastPara (open-
性), 380	pyxl.drawing.text.RichTextProperties 属
SortState (openpyxl.worksheet.filters 中的类), 380	性), 253

spcPct (openpyxl.drawing.text.Spacing 属性), 253 spcPts (openpyxl.drawing.text.Spacing 属性), 253	spPr (openpyxl.drawing.connector.ConnectorShape 属性), 201
SphereCoords (openpyxl.drawing.geometry 中的类),	spPr (openpyxl.drawing.connector.Shape 禹性), 202
$\frac{228}{228}$	spPr (openpyxl.drawing.picture.PictureFrame 属性),
$\verb"spinCount" (open pyxl. chart sheet. protection. Chart sheet I$	
属性), 176	SpreadsheetDrawing (open-
spinCount (openpyxl.workbook.protection.FileSharing	pyxl.drawing.spreadsheet_drawing 中的
属性), 352	类), 241
${\tt spinCount}\ (open pyxl.work sheet.protection. Sheet Protection)$	
属性), 392	sqref (openpyxl.formatting.formatting.ConditionalFormatting
splitPos (openpyxl.chart.pie_chart.ProjectedPieChar	
属性), 154	${\tt sqref}\ (open pyxl. work sheet. data validation. Data Validation$
$\tt splitType\ (open pyxl. chart. pie\_chart. Projected Pie Cha$	
属性), 154	sqref (openpyxl.worksheet.errors.IgnoredError 禹
${\tt spLocks}\ (open pyxl. drawing. properties. Non Visual Drawing. Properties and Properties an$	
属性), 239	sqref (openpyxl.worksheet.scenario.ScenarioList 禹
spPr (openpyxl.chart.axis.ChartLines 属性), 127	性), 394
spPr (openpyxl.chart.axis.DateAxis 属性), 128	sqref (openpyxl.worksheet.views.Selection 属性), 401
spPr (openpyxl.chart.axis.DisplayUnitsLabel 属性),	srcRect (openpyxl.drawing.fill.BlipFillProperties 禹
128	性), 215
spPr (openpyxl.chart.axis.NumericAxis 属性), 130	srgbClr (openpyxl.drawing.colors.ColorChoice 属
spPr (openpyxl.chart.axis.SeriesAxis 属性), 132	性), 193
spPr (openpyxl.chart.axis.TextAxis 属性), 133	srgbClr (openpyxl.drawing.effect.GlowEffect 属性),
spPr (openpyxl.chart.chartspace.ChartSpace 属性),	206
138	$\verb srgbClr  (open pyxl.drawing.effect.InnerShadow Effect $
spPr (openpyxl.chart.error_bar.ErrorBars 属性), 144	属性), 207
spPr (openpyxl.chart.label.DataLabel 禹性), 145	srgbClr (openpyxl.drawing.effect.OuterShadow 禹
spPr (openpyxl.chart.label.DataLabelList 禹性), 146	性), 209
spPr (openpyxl.chart.legend.Legend 属性), 148	$\verb srgbClr  (open pyxl.drawing.effect.PresetShadowEffect $
spPr (openpyxl.chart.marker.DataPoint 属性), 151	属性), 211
spPr (openpyxl.chart.marker.Marker 属性), 151	srgbClr (openpyxl.drawing.fill.GradientStop 属性),
spPr (openpyxl.chart.pivot.PivotFormat 属性), 155	217
spPr (openpyxl.chart.plotarea.DataTable 禹性), 156	$\verb srgbClr  (open pyxl. drawing. fill. Solid Color Fill Properties$
spPr (openpyxl.chart.plotarea.PlotArea 属性), 158	属性), 220
spPr (openpyxl.chart.series.Series 属性), 163	st (openpyxl.pivot.fields.Error 属性), 292
spPr (openpyxl.chart.series.XYSeries 属性), 165	st (openpyxl.pivot.fields.Missing 属性), 293
${\tt spPr} \ (\textit{openpyxl.chart.surface\_chart.BandFormat} \ \ \texttt{A}$	st (openpyxl.pivot.fields.Number 属性), 294
性), 168	st (openpyxl.pivot.fields.Text 属性), 295
spPr (openpyxl.chart.title.Title 属性), 170	stA (openpyxl.drawing.effect.ReflectionEffect 属性),
spPr (openpyxl.chart.trendline.Trendline 属性), 171	211
spPr (openpyxl.chart.trendline.TrendlineLabel 属性),	start (openpyxl.styles.borders.Border 属性), 322

start\_color (openpyxl.styles.fills.PatternFill 属性),

172

329	StretchInfoProperties (openpyxl.drawing.fill 中的
$\verb startAt  (open pyxl. drawing. text. Autonumber Bullet $	类), 220
属性), 242	Strict (openpyxl.descriptors 中的类), 185
$\verb startDate   (openpyxl.pivot.cache.RangePr 属性), 287$	strike (openpyxl.cell.text.InlineFont 属性), 123
startNum (openpyxl.pivot.cache.RangePr 属性), 287	$\verb strike  (open pyxl. drawing. text. Character Properties $
$\verb+state+ (open pyxl. chart sheet. custom. Custom Chart sheet)$	View 属性), 245
属性), 174	strike (openpyxl.styles.fonts.Font 属性), 330
state (openpyxl.packaging.workbook.ChildSheet 属性), 271	strikethrough (openpyxl.styles.fonts.Font 属性), 330
state (openpyxl.worksheet.views.Pane 属性), 400	String (openpyxl.descriptors.base 中的类), 187
status (openpyxl.pivot.cache.PCDKPI 属性), 285	STRING_REGEXES (open-
statusBar (openpyxl.workbook.defined_name.Definedl 禹性), 347	Name pyxl.formula.tokenizer.Tokenizer 属性), 261
stCxn (openpyxl.drawing.connector.NonVisualConnect 属性), 201	ostropewadsue1 (openpyxl.pivot.table.PivotFilter 属性), 307
stdDev (openpyxl.formatting.rule.Rule 属性), 259	stringValue2 (openpyxl.pivot.table.PivotFilter 禹
stdDevPSubtotal (openpyxl.pivot.table.PivotField 属	性), 307
性), 306	strip_ws_name() (open-
stdDevPSubtotal (openpyxl.pivot.table.Reference 属	pyxl.formula.translate.Translator 静态
性), 310	方法), 262
${\tt stdDevSubtotal}$ ( $openpyxl.pivot.table.PivotField$ 禹	$\verb strLit  (open pyxl.chart.data\_source.AxDataSource $
性), 306	属性), 140
stdDevSubtotal (openpyxl.pivot.table.Reference 属性), 310	stroke (openpyxl.drawing.geometry.Path2D 属性), 225
stockChart (openpyxl.chart.plotarea.PlotArea 属性),	StrRef (openpyxl.chart.data_source 中的类), 142
158	strRef (openpyxl.chart.data_source.AxDataSource
StockChart (openpyxl.chart.stock_chart 中的类),	馬性), 140
167	strRef (openpyxl.chart.series.SeriesLabel 禹性), 164
Stop (openpyxl.styles.fills 中的类), 329	strRef (openpyxl.chart.text.Text 属性), 170
stop (openpyxl.styles.fills.GradientFill 属性), 328	StrVal (openpyxl.chart.data_source 中的类), 142
$\verb stop_list  (open pyxl.drawing.fill.GradientFillPropertial)                                      $	estyle (openpyxl.chart.chartspace.ChartSpace 属性),
属性), 215	138
stopIfTrue (openpyxl.formatting.rule.Rule 属性), 259	style (openpyxl.chart.error_bar.ErrorBars 属性), 144
StopList (openpyxl.styles.fills 中的类), 329	$\verb style  (open pyxl. drawing. connector. Connector Shape $
stPos (openpyxl.drawing.effect.ReflectionEffect 禹	属性), 201
性), 211	style (openpyxl.drawing.connector.Shape 属性), 202
strCache (openpyxl.chart.data_source.StrRef 属性), 142	style (openpyxl.drawing.picture.PictureFrame 属性), 235
StrData (openpyxl.chart.data_source 中的类), 142	style (openpyxl.styles.borders.Side 属性), 322
stretch (openpyxl.drawing.fill.BlipFillProperties 属性), 215	style (openpyxl.styles.styleable.StyleableObject 属性), 336

$\verb style  (open pyxl.work sheet.dimensions.Dimensions)                                      $	nsion 属	306	
性), 371		$\verb sumSubtotal  (open pyxl.pivot.table. Reference and the sum of the period of the pe$	e 属性),
$\verb style_array  (open pyxl.cell.read\_only.Read $	Only Cell	311	
属性), 122		${\tt supportAdvancedDrill}$	(open-
style_id (openpyxl.styles.styleable.Styleable 属性), 336	ble Object	$pyxl.pivot.cache.CacheDefinition \ 276$	属性),
$style\_names\ (openpyxl.workbook.workbook.Workb$	Vorkbook	supportSubquery	(open-
属性), 362		pyxl.pivot.cache. Cache Definition	属性),
StyleableObject (openpyxl.styles.styleable	中的类),	276	
335		surface3DChart (openpyxl.chart.plotarea	PlotArea
StyleArray (openpyxl.styles.cell_style 中的	类), 324	属性), 158	
StyleArrayDescriptor (openpyxl.styles.styles), 335	leable 中	surfaceChart (openpyxl.chart.plotarea.Plot 性), 158	Area 属
StyleDescriptor (openpyxl.styles.styleable 335	中的类),	SurfaceChart (openpyxl.chart.surface_cha 类), 168	rt 中的
StyleMatrixReference (openpyxl.drawing.g 中的类), 229	geometry	SurfaceChart3D (openpyxl.chart.surface_ch 类), 168	art 中的
StyleProxy (openpyxl.styles.proxy 中的类),	335	sx (openpyxl.drawing.effect.OuterShadow 禹·	性), 209
styles (openpyxl.styles.differential.Different 属性), 327	ial Style Li	istsx (openpyxl.drawing.effect.ReflectionEffect	<b>居性</b> ),
Stylesheet (openpyxl.styles.stylesheet 中的类), 336		${\tt sx} \ \ (open pyxl.drawing.fill.TileInfoProperties$	: 属性),
subject (openpyxl.packaging.core.Document	Propertie		
属性), 265		sy (openpyxl.drawing.effect.OuterShadow 禹	性), 209
subtotal (openpyxl.pivot.table.DataField 属	性), 299	sy (openpyxl.drawing.effect.ReflectionEffect	: 属性),
$\verb subtotalCaption  (open pyxl.pivot.table.Pivo$	tField 属	212	
性), 306		$\verb"sy" (open pyxl. drawing. fill. Tile Info Properties"$	: 属性),
subtotalHiddenItems	(open-	221	
$pyxl.pivot.table. Table Definition \\ 317$	属性),	sym (openpyxl.drawing.text.CharacterProperty), 245	rties 属
$\verb+subtotalTop+ (open pyxl.pivot.table.PivotFiel+$	d 属性),	symbol (openpyxl.chart.marker.Marker 属性	), 151
306		syncHorizontal	(open-
subtotalTop (openpyxl.pivot.table.PivotHier 性), 309	rarchy 属	pyxl.worksheet.properties.Worksheet 属性), 390	tProperties
subtype (openpyxl.formula.tokenizer.Token	属性),	syncRef (openpyxl.worksheet.properties.Worksheet.p	ksheet Propertie
summaryBelow	(open-	syncVertical	(open-
pyxl.worksheet.properties.Outline 389	属性),	pyxl.worksheet.properties.Worksheet 属性), 390	, –
summaryRight	(open-	sysClr (openpyxl.drawing.colors.ColorChoic	æ 属性),
pyxl. work sheet. properties. Outline	属性),	193	
389 sumSubtotal (openpuxl.pivot.table.PivotFiel	は足い	sysClr (openpyxl.drawing.effect.GlowEffect 206	, 偶性),
SUMBUDLOLAL CODENDUAL, DAVOL, LADIE. PAROTE LEI	ロー /第7年 1.	Z00	

```
sysClr (openpyxl.drawing.effect.InnerShadowEffect TableDefinition (openpyxl.pivot.table 中的类), 311
        属性), 207
                                                    TableFormula (openpyxl.worksheet.table 中的类),
sysClr (openpyxl.drawing.effect.OuterShadow 属性),
                                                             398
        209
                                                    TableList (openpyxl.worksheet.table 中的类), 398
sysClr (open pyxl.drawing.effect.PresetShadowEffect
                                                    TableNameDescriptor (openpyxl.worksheet.table 中
        属性), 211
                                                             的类), 399
                                                    \verb"tablePart" (open pyxl. work sheet. table. Table Part List
sysClr (openpyxl.drawing.fill.GradientStop 属性),
                                                             属性), 399
sysClr (openpyxl.drawing.fill.SolidColorFillProperties TablePartList (openpyxl.worksheet.table 中的类),
        属性), 220
                                                             399
SystemColor (openpyxl.drawing.colors 中的类), 197
                                                    tables (openpyxl.worksheet.worksheet.Worksheet 禹
sz (openpyxl.cell.text.InlineFont 属性), 123
                                                             性), 407
sz (openpyxl.drawing.text.CharacterProperties 属性),
                                                    TableStyle (openpyxl.styles.table 中的类), 337
        245
                                                    tableStyle (openpyxl.styles.table.TableStyleList 禹
sz (openpyxl.styles.fonts.Font 属性), 331
                                                             性), 338
                                                    TableStyleElement (openpyxl.styles.table 中的类),
T
t (openpyxl.cell.text.PhoneticText 属性), 124
                                                    tableStyleElement (openpyxl.styles.table.TableStyle
t (openpyxl.cell.text.RichText 属性), 124
                                                             属性), 337
t (openpyxl.cell.text.Text 属性), 125
                                                    TableStyleInfo (openpyxl.worksheet.table 中的类),
t (openpyxl.chart.print_settings.PageMargins 属性),
                                                             399
        159
                                                    tableStyleInfo (openpyxl.worksheet.table.Table 禹
t (openpyxl.drawing.fill.RelativeRect 属性), 219
                                                             性), 396
t (openpyxl.drawing.geometry.GeomRect 属性), 224
                                                    TableStyleList (openpyxl.styles.table 中的类), 338
t (openpyxl.drawing.text.RegularTextRun 属性), 251
                                                    tableStyles (openpyxl.styles.stylesheet.Stylesheet 禹
t (openpyxl.drawing.text.TextField 属性), 254
                                                             性), 337
t (openpyxl.pivot.table.FieldItem 属性), 299
                                                    tableType (openpyxl.worksheet.table.Table 属性),
t (openpyxl.pivot.table.RowColItem 属性), 311
\verb|t| (openpyxl.workbook.external\_link.external.ExternalCetabLst|
                                                             (open pyxl.drawing.text.Paragraph Properties
        属性), 344
                                                             属性), 251
tab (openpyxl.drawing.text.TabStopList 属性), 254
                                                    tabRatio (openpyxl.workbook.views.BookView 属性),
{	t tabColor}\ (open pyxl. chart sheet. properties.\ Chart sheet Properties 355
        属性), 175
                                                    \verb+tabRatio+ (open pyxl.workbook.views.CustomWorkbookView
{\tt tabColor}\ (open pyxl. work sheet. properties. Work sheet Properties
                                                             属性), 357
        属性), 390
                                                    {\tt tabSelected}\ (open pyxl. chart sheet. views. Chart sheet View
table (openpyxl.styles.table.TableStyle 属性), 337
                                                             属性), 180
Table (openpyxl.worksheet.table 中的类), 395
                                                                    (open pyxl. work sheet. views. Sheet View
                                                    tabSelected
tableBorderDxfId (openpyxl.worksheet.table.Table
                                                             属性), 402
        属性), 396
                                                    TabStop (openpyxl.drawing.text 中的类), 254
TableColumn (openpyxl.worksheet.table 中的类), 397
                                                    TabStopList (openpyxl.drawing.text 中的类), 254
tableColumns (openpyxl.worksheet.table.Table 属性),
                                                    tag (openpyxl.pivot.table.TableDefinition 属性), 317
        396
                                                    tagname (openpyxl.cell.text.InlineFont 属性), 123
```

tagname (openpyxl.cell.text.PhoneticProperties tagname (openpyxl.chart.data\_source.StrData 属性), 性), 124 tagname (openpyxl.cell.text.PhoneticText 属性), 124 tagname (openpyxl.chart.data\_source.StrRef 属性), tagname (openpyxl.cell.text.RichText 属性), 124 tagname (openpyxl.cell.text.Text 属性), 125 tagname (openpyxl.chart.data\_source.StrVal 属性), tagname (openpyxl.chart.area\_chart.AreaChart 禹 性), 126 tagname (openpyxl.chart.error\_bar.ErrorBars 属性), tagname (openpyxl.chart.area\_chart.AreaChart3D 属 tagname (openpyxl.chart.label.DataLabel 属性), 145 tagname (openpyxl.chart.axis.ChartLines 属性), 127 tagname (openpyxl.chart.label.DataLabelList 属性), tagname (openpyxl.chart.axis.DateAxis 属性), 128 146 tagname (openpyxl.chart.axis.DisplayUnitsLabel 禹 tagname (openpyxl.chart.layout.Layout 属性), 146 tagname (openpyxl.chart.layout.ManualLayout 属性), 性), 129  $\verb"tagname" (open pyxl. chart. axis. Display Units Label List$ 147 属性), 129 tagname (openpyxl.chart.legend.Legend 属性), 148 tagname (openpyxl.chart.axis.NumericAxis 属性), tagname (openpyxl.chart.legend.LegendEntry 属性), tagname (openpyxl.chart.axis.Scaling 属性), 131 tagname (openpyxl.chart.line\_chart.LineChart tagname (openpyxl.chart.axis.SeriesAxis 属性), 132 性), 149 tagname (openpyxl.chart.axis.TextAxis 属性), 133 tagname (openpyxl.chart.line\_chart.LineChart3D 禹 tagname (openpyxl.chart.bar\_chart.BarChart 属性), 性), 150 tagname (openpyxl.chart.marker.DataPoint 属性), 134 tagname (openpyxl.chart.bar\_chart.BarChart3D 禹 tagname (openpyxl.chart.marker.Marker 属性), 151 性). 135 tagname (openpyxl.chart.bubble\_chart.BubbleChart tagname (openpyxl.chart.picture.PictureOptions 属 属性), 136 性), 152 tagname ( $openpyxl.chart.pie\_chart.CustomSplit$  属 tagname (open pyxl. chart. chart space. Chart Container)属性), 137 tagname (openpyxl.chart.chartspace.ChartSpace 属 (openpyxl.chart.pie\_chart.DoughnutChart tagname 性), 138 属性), 153 tagname (openpyxl.chart.pie\_chart.PieChart 属性), tagname (openpyxl.chart.chartspace.ExternalData 禹 性), 139  ${\tt tagname}$  (open pyxl. chart. chart space. Protection tagname (openpyxl.chart.pie\_chart.PieChart3D 属 性), 139 性), 153 tagname (openpyxl.chart.data\_source.AxDataSource tagname (openpyxl.chart.pie\_chart.ProjectedPieChart 属性), 140 属性), 154 tagname (openpyxl.chart.data\_source.Level 属性), tagname (openpyxl.chart.pivot.PivotFormat 属性), 155 tagname (openpyxl.chart.data\_source.MultiLevelStrDattagname (openpyxl.chart.pivot.PivotSource 属性), 属性), 140 tagname (openpyxl.chart.data\_source.MultiLevelStrReftagname (openpyxl.chart.plotarea.DataTable 属性), 属性), 140 156

tagname	(openpyxl.chart.plotarea.PlotArea 属性), 158		<b>属性)</b> , 176	
tagname	$(open pyxl.chart.print\_settings.Page Margins$	tagname	(open pyxl. chart sheet. publish. WebPublish It	tem
	属性), 159		属性), 176	
tagname	$(open pyxl. chart. print\_settings. PrintSettings$	tagname	(open pyxl. chart sheet. publish. WebPublish It	tems
	属性), 160		属性), 177	
tagname	$(openpyxl.chart.radar\_chart.RadarChart$ 属	tagname	(open pyxl. chart sheet. relation. Sheet Backgr	oundPicture
	性), 160		属性), 180	
tagname	$(open pyxl.chart.scatter\_chart.ScatterChart$	tagname	(open pyxl. chart sheet. views. Chart sheet Vi	ew
	属性), 162		属性), 180	
tagname	(openpyxl.chart.series.Series 属性), 163	tagname	(open pyxl. chart sheet. views. Chart sheet Views	wList
tagname	(openpyxl.chart.series.SeriesLabel 属性),		属性), 180	
	164	tagname	(open pyxl. comments. author. Author List	属
tagname	(open pyxl. chart. shapes. Graphical Properties		性), 181	
	属性), 167	tagname	$(open pyxl.comments.comment\_sheet.Com$	mentRecord
tagname	(openpyxl.chart.stock_chart.StockChart 属		属性), 181	
	性), 167	tagname	$(open pyxl.comments.comment\_sheet.Com$	mentSheet
tagname	$(open pyxl.chart.surface\_chart.Band Format$		属性), 182	
	属性), 168	tagname	(open pyxl. descriptors. serial is able. Serial is a	able
tagname	$(open pyxl. chart. surface\_chart. Band Format Lis$	t	属性), 192	
	属性), 168	tagname	(open pyxl. drawing. colors. Color Choice	属
tagname	$(open pyxl.chart.surface\_chart.SurfaceChart$		性), 193	
	属性), 168	tagname	(open pyxl. drawing. colors. Color Mapping	属
tagname	$(open pyxl.chart.surface\_chart.SurfaceChart3L$	)	性), 195	
	属性), 169	tagname	(openpyxl.drawing.colors.HSLColor 属也	<b>Ł</b> ),
tagname	(openpyxl.chart.text.RichText 属性), 169		195	
tagname	(openpyxl.chart.text.Text 属性), 170	tagname	(open pyxl. drawing. colors. RGBP ercent	属
tagname	(openpyxl.chart.title.Title 属性), 170		性), 195	
tagname	(openpyxl.chart.trendline.Trendline 属性),	tagname	(open pyxl. drawing. colors. Scheme Color	属
	172		性), 197	
tagname	(open pyxl. chart. trend line. Trend line Label 属	tagname	(open pyxl. drawing. colors. System Color	属
	性), 172		性), 199	
tagname	$(open pyxl.chart.updown\_bars.UpDownBars$	tagname	(open pyxl. drawing. connector. Connector Shape of the connector of the	ape
	属性), 173		<b>属性)</b> , 201	
tagname	(open pyxl. chart sheet. Chart sheet. Chart sheet	tagname	(open pyxl. drawing. connector. Shape Meta	属
	属性), 174		性), 202	
tagname	(open pyxl. chart sheet. custom. Custom Chart sheet. custom. Cus	<b>t k</b> igname	(open pyxl.drawing.effect.Grayscale Effect	属
	属性), 175		性), 206	
tagname	(open pyxl. chart sheet. custom. Custom Chart sheet. custom. cus	<b>t kignas</b> ne	(open pyxl. drawing. effect. Luminance Effett. Luminance Effect. Luminance Effect. Luminance Effect. Luminance Effett.	ect
	属性), 175		属性), 208	
tagname	(open pyxl. chart sheet. properties. Chart sheet Properties	trangina me	(open pyxl.drawing.effect.Outer Shadow	属
	属性), 175		性), 209	
tagname	(onennurl chartsheet protection Chartsheet Pro	Heatinnam≏	(onennurl drawing effect TintEffect 屋水	ł)

	212	tagname	(open pyxl.drawing.graphic.GraphicFrame 禹
tagname	(openpyxl.drawing.fill.Blip 属性), 214		性), 230
tagname	(open pyxl.drawing.fill.Blip Fill Properties 属	tagname	(open pyxl.drawing.graphic.GraphicObject 禹
	性), 215		性), 231
tagname	(open pyxl. drawing. fill. GradientFillProperties	tagname	(open pyxl. drawing. graphic. Non Visual Graphic Frame
	属性), 215		属性), 232
tagname	(openpyxl.drawing.fill.GradientStop 属性),	tagname	(open pyxl. drawing. graphic. Non Visual Graphic Frame Properties and the properties of the properti
	217		属性), 232
tagname	(open pyxl. drawing. fill. Linear Shade Properties	tagname	(openpyxl.drawing.line.DashStop 属性), 233
	属性), 217	tagname	(open pyxl.drawing.line.Line End Properties
tagname	(open pyxl. drawing. fill. Path Shade Properties		属性), 233
	禹性), 217	tagname	(open pyxl.drawing.line.Line Properties 禹
tagname	(open pyxl. drawing. fill. Pattern Fill Properties		性), 234
	属性), 218	tagname	(open pyxl. drawing. picture. Non Visual Picture Properties
tagname	(openpyxl.drawing.fill.RelativeRect 属性),		属性), 235
	219	tagname	(openpyxl.drawing.picture.PictureFrame 禹
tagname	(open pyxl. drawing. fill. Solid Color Fill Properties and the properties of the p	8	性), 235
	属性), 220	tagname	(openpyxl.drawing.picture.PictureLocking 禹
tagname	(open pyxl. drawing.fill. Stretch Info Properties		性), 236
	属性), 220	tagname	(open pyxl.drawing.picture.Picture Non Visual
tagname	(openpyxl.drawing.geometry.Bevel 属性),		属性), 236
	222	tagname	(open pyxl.drawing.properties.Group Locking
tagname	(open pyxl.drawing.geometry.Camera 属性),		属性), 237
	222	tagname	(open pyxl. drawing. properties. Group Shape Properties
tagname	$(open pyxl. drawing. geometry. Group {\it Transform} 2$	2D	属性), 238
	属性), 224	tagname	(open pyxl. drawing. properties. Non Visual Drawing Props
tagname	(open pyxl.drawing.geometry.LightRig 属性),		属性), 238
	225	tagname	$(open pyxl. drawing. properties. Non {\it Visual Drawing Shape Props}$
tagname	(open pyxl.drawing.geometry.Point 2D 属性),		属性), 239
	225	tagname	(open pyxl. drawing. properties. Non Visual Group Drawing Shape.
tagname	(open pyxl.drawing.geometry.Point 3D 属性),		属性), 239
	225	tagname	(open pyxl. drawing. properties. Non Visual Group Shape
tagname	(open pyxl. drawing. geometry. Positive Size 2D		属性), 239
	属性), 226	tagname	(open pyxl.drawing.relation.ChartRelation 禹
tagname	(open pyxl.drawing.geometry.Sphere Coords		性), 239
	属性), 229	tagname	$(open pyxl.drawing.spread sheet\_drawing.Absolute Anchor$
tagname	(open pyxl. drawing. geometry. Transform 2D		属性), 240
	属性), 229	tagname	$(open pyxl.drawing.spread sheet\_drawing.Anchor Marker$
tagname	(openpyxl.drawing.geometry.Vector3D 属		<b>禹性</b> ), 241
	性), 230	tagname	$(open pyxl.drawing.spread sheet\_drawing.One Cell Anchor$
tagname	(open pyxl.drawing.graphic.GraphicData 属		<b>禹性</b> ), 241
	性), 230	tagname	$(open pyxl.drawing.spreadsheet\_drawing.SpreadsheetDrawing$

属性	±), 242		性), 271
$\mathtt{tagname} \ (\mathit{ope}$	$enpyxl.drawing.spreadsheet\_drawing.TwoC$	talemano	(openpyxl.packaging.workbook.File Recovery Properties
属性	±), 242		属性), 272
tagname (op	penpyxl.drawing.text.Character Properties	tagname	(open pyxl.packaging.workbook.Pivot Cache
属性	±), 245		属性), 272
tagname (ope	enpyxl.drawing.text.Font 属性), 246	tagname	(open pyxl.packaging.workbook.WorkbookPackage
${\tt tagname}\;(\mathit{ope}$	enpyxl.drawing.text.Hyperlink 属性), 247		属性), 273
$\mathtt{tagname} \ (\mathit{ope}$	enpyxl.drawing.text.LineBreak 属性), 247	tagname	(openpyxl.pivot.cache.CacheDefinition 属
${\tt tagname}\ (\mathit{ope}$	enpyxl.drawing.text.ListStyle 属性), 248		性), 276
$\mathtt{tagname} \ (\mathit{ope}$	enpyxl.drawing.text.Paragraph 属性), 249	tagname	(openpyxl.pivot.cache.CacheField 属性), 277
tagname (op)	enpyxl.drawing.text.Paragraph Properties	tagname	(openpyxl.pivot.cache.CacheHierarchy 禹
属性	±), 251		性), 279
tagname (op	penpyxl.drawing.text.RegularTextRun 属	tagname	(openpyxl.pivot.cache.CacheSource 属性),
性),	, 251		279
tagname (o	penpyxl.drawing.text.RichTextProperties	tagname	$(open pyxl. pivot. cache. Calculated Item \ $ $\mathbb{A}$ $\mathbb{H}$ $),$
属性	生), 253		279
$\mathtt{tagname} \ (\mathit{ope}$	enpyxl. formatting. formatting. Conditional Foundation for the following property of the pro	otrangan taline g	g(openpyxl.pivot.cache.CalculatedMember 禹
属性	生), 256		性), 280
${\tt tagname}\ (\mathit{ope}$	enpyxl.formatting.rule.ColorScale 属性),	tagname	(open pyxl. pivot. cache. Consolidation 属性),
256			280
tagname (op)	penpyxl.formatting.rule.DataBar 属性),	tagname	(openpyxl.pivot.cache.DiscretePr 属性), 280
257		tagname	(openpyxl.pivot.cache.FieldGroup 属性), 281
tagname (op	penpyxl.formatting.rule.FormatObject 属	tagname	(openpyxl.pivot.cache.FieldUsage 属性), 281
性),	, 257	tagname	(openpyxl.pivot.cache.GroupItems 属性),
tagname (o	penpyxl.formatting.rule.IconSet 属性),		282
258		_	(openpyxl.pivot.cache.GroupLevel 属性), 282
tagname (ope	enpyxl.formatting.rule.Rule 属性), 259	tagname	(openpyxl.pivot.cache.GroupMember 属性),
	enpyxl.packaging.core.Document Properties		282
			(openpyxl.pivot.cache.Groups 属性), 283
, -		_	(openpyxl.pivot.cache.LevelGroup 属性), 283
		tagname	(open pyxl.pivot.cache. Measure Dimension Map
- , -	enpyxl.packaging.manifest.File Extension		属性), 284
	, ·	tagname	(openpyxl.pivot.cache.MeasureGroup 属性),
	penpyxl.packaging.manifest.Manifest 属		284
, ,		_	(openpyxl.pivot.cache.OLAPSet 属性), 284
_ , _		_	(openpyxl.pivot.cache.Page 属性), 286
, ,		_	(openpyxl.pivot.cache.PageItem 属性), 286
_ , _		_	(openpyxl.pivot.cache.PCDKPI 属性), 285
			(openpyxl.pivot.cache.PCDSDTCEntries 属
_ , _	enpyxl.packaging.relationship.RelationshipI		性), 286
		tagname	(openpyxl.pivot.cache.PivotDimension 属
tagname (ope	enpyxl.packaging.workbook.ChildSheet 属		性), 286

tagname	(openpyxl.pivot.cache.Query 属性), 287	tagname	(openpyxl.pivot.table.PivotField 属性), 306
tagname	(openpyxl.pivot.cache.QueryCache 属性),	tagname	(openpyxl.pivot.table.PivotFilter 属性), 307
	287	tagname	(openpyxl.pivot.table.PivotHierarchy 属性),
tagname	(openpyxl.pivot.cache.RangePr 属性), 287		309
tagname	(openpyxl.pivot.cache.RangeSet 属性), 288	tagname	(openpyxl.pivot.table.PivotTableStyle 属性),
tagname	(openpyxl.pivot.cache.ServerFormat 属性),		309
	288	tagname	(openpyxl.pivot.table.Reference 属性), 311
tagname	(openpyxl.pivot.cache.ServerFormatList 属性), 288	tagname	(openpyxl.pivot.table.RowColField 属性), 311
tagname	, , , , , , , , , , , , , , , , , , ,	tagname	
cagname	290	ragname	(openpyxi.pivoi.taute.itowcontent 海红), 311
tagname	(openpyxl.pivot.cache.TupleCache 属性), 290	tagname	(openpyxl.pivot.table.RowHierarchiesUsage 属性), 311
tagname	(openpyxl.pivot.cache.WorksheetSource 属性), 291	tagname	(openpyxl.pivot.table.TableDefinition 属性), 317
_	(openpyxl.pivot.fields.Boolean 属性), 291	tagname	(open pyxl. styles. a lignment. A lignment 属性),
tagname	(openpyxl.pivot.fields.DateTimeField 属性),		320
	292	•	(openpyxl.styles.borders.Border 禹性), 322
_	(openpyxl.pivot.fields.Error 属性), 292	tagname	(openpyxl.styles.cell_style.CellStyle 属性),
_	(openpyxl.pivot.fields.Index 属性), 293		324
	(openpyxl.pivot.fields.Missing 属性), 293	tagname	(1 10 0 = 0 .
	(openpyxl.pivot.fields.Number 属性), 294		性), 324
	(openpyxl.pivot.fields.Text 属性), 295	tagname	(openpyxl.styles.cell_style.StyleArray 属性),
_	(openpyxl.pivot.record.Record 属性), 296		325
_	(openpyxl.pivot.record.RecordList 属性), 297	_	(openpyxl.styles.colors.Color 属性), 325
tagname	(1 10 1	•	(openpyxl.styles.colors.ColorList 属性), 326
	298		(openpyxl.styles.colors.RgbColor 属性), 326
tagname	(openpyxl.pivot.table.ColHierarchiesUsage 禹性), 298	tagname	(openpyxl.styles.differential.DifferentialStyle 属性), 326
tagname	(open pyxl.pivot.table.Conditional Format 禹	tagname	(open pyxl. styles. differential. Differential Style Lis
	性), 298		属性), 327
tagname	(openpyxl.pivot.table.DataField 属性), 299	tagname	(openpyxl.styles.fills.Fill 属性), 327
tagname	(openpyxl.pivot.table.FieldItem 属性), 300	tagname	(openpyxl.styles.fills.GradientFill 属性), 328
tagname	(openpyxl.pivot.table.Format 属性), 300	tagname	(openpyxl.styles.fills.PatternFill 属性), 329
tagname	(open pyxl. pivot. table. Hierarchy Usage 属性),	tagname	(openpyxl.styles.fills.Stop 禹性), 329
	300	tagname	(openpyxl.styles.fonts.Font 属性), 331
tagname	(openpyxl.pivot.table.Location 属性), 301	tagname	(open pyxl. styles. protection. Protection 属性),
tagname	(openpyxl.pivot.table.MemberList 属性), 301		334
tagname	(openpyxl.pivot.table.MemberProperty 属性), 301	tagname	(openpyxl.styles.stylesheet.Stylesheet 属性), 337
tagname	(openpyxl.pivot.table.PageField 属性), 302	tagname	(openpyxl.styles.table.TableStyle 属性), 337
•	(onennurl nivot table Pivot Area 尾峡) 303	•	(onennurl stules table TableStuleFlement 居

	性), 337	属性), 358
tagname	(openpyxl.styles.table.TableStyleList 属性), tagname	(open pyxl.workbook.web.WebPublishObjectList
	338	属性), 358
tagname	$(open pyxl.workbook.defined\_name.DefinedNamt agname)$	$(openpyxl.worksheet.cell\_watch.CellWatch$
	属性), 347	属性), 365
tagname	$(open pyxl.workbook.defined\_name.DefinedNam \textit{talginame})$	$(open pyxl.work sheet.cell\_watch.Cell Watches$
	<b>属性</b> ), 348	属性), 366
tagname	$(open pyxl.workbook.external\_link.external.Ext \verb cxternal  Link.external.Ext  Link.ext  Link.ex$	ok(openpyxl.worksheet.controls.Control 属性),
	属性), 344	366
tagname	$(open pyxl.workbook.external\_link.external.Ext \verb teagra  \verb Dasy  \\$	h(color pyx). $worksheet. controls. Control Property$
	属性), 345	属性), 367
tagname	$(open pyxl.workbook.external\_link.external.Ext {\tt tragglibits}$	k (openpyxl.worksheet.controls.Controls 禹
	属性), 345	性), 367
tagname	$(open pyxl.workbook.external\_reference.Externat \verb  arguments   a$	n (open pyxl.work sheet.custom.Custom Properties
	属性), 348	属性), 368
tagname	$(open pyxl.workbook.function\_group.Function \textit{Chragp} \textbf{american})$	(open pyxl.work sheet.custom. Custom Property
	属性), 348	属性), 368
tagname	$(open pyxl.workbook.function\_group.Function \textbf{CtragpAnse})$	t (open pyxl.work sheet.data validation. Data Validation
	属性), 348	属性), 369
_		$a \ (open pyxl.work sheet.data validation. Data Validation List$
	属性), 349	属性), 370
tagname	(open pyxl.workbook.properties.File Version tagname	
	属性), 350	属性), 373
_	-	(open pyxl.work sheet.dimensions. Sheet Format Properties
	属性), 351	属性), 373
tagname	(openpyxl.workbook.protection.FileSharing tagname	
	<b>属性)</b> , 352	性), 374
_	(open pyxl.workbook.protection.WorkbookProtectiogname	
	属性), 353	374
tagname	(openpyxl.workbook.smart_tags.SmartTag tagname	
	属性), 354	性), 374
_	(openpyxl.workbook.smart_tags.SmartTagList tagname	
	属性), 354	性), 375
•	(openpyxl.workbook.smart_tags.SmartTagProptatiname	
	属性), 354	性), 375
	(openpyxl.workbook.views.BookView 属性), tagname 355	(openpyth.worksheet.Juters.Autor ther 海(生), 376
	$(open pyxl.work book.views.CustomWork bookVie  extbf{tagname}$	
_	(openpyst.workoook.views.Custom workoook viewagname 属性), 357	性), 376
tagname		
•	性), 359	性), 376
	(openpuxl.workbook.web.WebPublishObject tagname	

	性), 376		性), 388
tagname		tagname	(open pyxl.work sheet.page break.Row Break 禹
	属性), 377		性), 389
tagname	(openpyxl.worksheet.filters.DynamicFilter 属性), 377	tagname	(openpyxl.worksheet.picture.SheetBackgroundPicture 属性), 389
tagname	(openpyxl.worksheet.filters.FilterColumn 属性), 378	tagname	(openpyxl.worksheet.properties.Outline 属性), 389
tagname	(openpyxl.worksheet.filters.Filters 属性), 379	tagname	(openpyxl.worksheet.properties.PageSetupProperties 属性), 389
tagname	(openpyxl.worksheet.filters.IconFilter 属性), 379	tagname	(openpyxl.worksheet.properties.WorksheetProperties 属性), 390
tagname	(openpyxl.worksheet.filters.SortCondition 属性), 380	tagname	(openpyxl.worksheet.protection.SheetProtection 属性), 392
tagname	(openpyxl.worksheet.filters.SortState 属性), 380	tagname	(openpyxl.worksheet.scenario.InputCells 属性), 393
tagname	(openpyxl.worksheet.filters.Top10 属性), 380	tagname	(openpyxl.worksheet.scenario.Scenario 属
tagname	$(open pyxl.work sheet.header\_footer. Header Footer. Header Foote$	oter	性), 393
	属性), 381	tagname	(open pyxl. work sheet. scenario. Scenario List
tagname	(openpyxl.worksheet.hyperlink.Hyperlink 禹		属性), 394
	性), 382	tagname	$(open pyxl.work sheet.smart\_tag.Cell SmartTag$
tagname	(open pyxl.work sheet. hyperlink. Hyperlink List		属性), 394
	属性), 382	tagname	$(openpyxl.worksheet.smart\_tag.CellSmartTagPr$
tagname	(openpyxl.worksheet.merge.MergeCell属性),		属性), 394
	383	tagname	$(open pyxl.work sheet.smart\_tag.Cell Smart Tags$
tagname	(openpyxl.worksheet.merge.MergeCells 禹		属性), 395
	性), 383	tagname	$(openpyxl.worksheet.smart\_tag.SmartTags$
tagname	(openpyxl.worksheet.ole.ObjectAnchor 属		属性), 395
	性), 383	tagname	(openpyxl.worksheet.table.Table 属性), 397
tagname	(openpyxl.worksheet.ole.ObjectPr 属性), 384	tagname	(openpyxl.worksheet.table.TableColumn 属
tagname	(openpyxl.worksheet.ole.OleObject 属性),		性), 398
	385	tagname	(open pyxl.work sheet.table.Table Formula 属
tagname	(openpyxl.worksheet.ole.OleObjects 属性),		性), 398
	385	tagname	(open pyxl.work sheet.table.Table Part List 禹
tagname	(openpyxl.worksheet.page.PageMargins 禹		性), 399
	性), 386	tagname	(open pyxl.work sheet.table.Table Style Info 属
tagname	(open pyxl.work sheet.page.Print Options 禹		性), 399
	性), 386	tagname	(open pyxl. work sheet. table. XML Column Props
tagname	(open pyxl. work sheet. page. Print Page Setup		属性), 400
	<b>属性</b> ), 388	tagname	(openpyxl.worksheet.views.SheetView 属性),
tagname	(openpyxl.worksheet.pagebreak.Break 属性),		402
	388	tagname	(openpyxl.worksheet.views.SheetViewList 属
tagname	(openpyxl.worksheet.pagebreak.ColBreak 禹		性), 402

```
tailEnd (openpyxl.drawing.line.LineProperties 属 textHAlign(openpyxl.comments.comment sheet.Properties
        性), 234
                                                            属性), 183
Target (openpyxl.packaging.relationship.Relationship textlink (openpyxl.drawing.connector.Shape 属性),
        属性), 270
                                                            202
target (openpyxl.packaging.relationship.Relationship TextNormalAutofit (openpyxl.drawing.text 中的类),
        属性), 270
                                                            254
target (openpyxl.worksheet.hyperlink.Hyperlink 属 TextPoint (openpyxl.descriptors.excel 中的类), 189
        性), 382
                                                    textPropertes
                                                                                               (open-
{\tt TargetMode}\ (open pyxl. packaging. relationship. Relationship
                                                            pyxl.chart.axis.DisplayUnitsLabel
                                                                                               属性),
        属性), 270
                                                            129
targetScreenSize
                                           (open-
                                                   textProperties
                                                                                               (open-
        pyxl.workbook.web.WebPublishing
                                           属性),
                                                            pyxl.chart.chartspace.ChartSpace
                                                                                               属 性),
Template (openpyxl.packaging.extended.ExtendedPropertiesxtProperties (openpyxl.chart.legend.Legend 馬
        属性), 267
                                                            性), 148
template (openpyxl.workbook.workbook.Workbook 属 textProperties
                                                                                               (open-
        性), 362
                                                            pyxl.chart.trendline.TrendlineLabel
                                                                                                   属
Text (openpyxl.cell.text 中的类), 124
                                                            性), 172
text (openpyxl.cell.text.PhoneticText 属性), 124
                                                   textRotation (openpyxl.styles.alignment.Alignment
text (openpyxl.cell.text.RichText 属性), 124
                                                            属性), 320
text (openpyxl.chart.axis.DisplayUnitsLabel 属性),
                                                   \verb|textVAlign| (open pyxl. comments. comment\_sheet. Properties|
        129
                                                            属性), 183
Text (openpyxl.chart.text 中的类), 169
                                                    tgtFrame (openpyxl.drawing.text.Hyperlink 属性),
text (openpyxl.chart.title.Title 禹性), 170
text (openpyxl.comments.comment_sheet.CommentRedtheme (openpyxl.styles.colors.Color 属性), 325
        属性), 181
                                                    \verb+thickBot+ (open pyxl. work sheet. dimensions. Row Dimension
text (openpyxl.comments.comments.Comment 禹
                                                            属性), 373
                                                    \verb+thickBottom+ (open pyxl. worksheet. dimensions. Sheet Format Properties
Text (openpyxl.descriptors.base 中的类), 187
                                                            属性), 373
text (openpyxl.drawing.text.Paragraph 属性), 249
                                                   thicket (openpyxl.workbook.web.WebPublishing 属
text (openpyxl.formatting.rule.Rule 属性), 259
                                                            性), 359
TEXT (openpyxl.formula.tokenizer.Token 属性), 261
                                                   \verb+thickTop+ (open pyxl.work sheet.dimensions. Row Dimension
Text (openpyxl.pivot.fields 中的类), 294
                                                            属性), 373
text (openpyxl.worksheet.table.TableFormula 属性),
                                                   \verb+thickTop+ (open pyxl.work sheet.dimensions. Sheet Format Properties
        398
                                                            属性), 374
text_rotation
                                           (open-
                                                   thresh (openpyxl.drawing.effect.AlphaBiLevelEffect
                                           属性),
                                                            属性), 203
        pyxl.styles.alignment.Alignment
        321
                                                    thresh (openpyxl.drawing.effect.BiLevelEffect 属性),
TextAxis (openpyxl.chart.axis 中的类), 132
                                                            203
TextBody (openpyxl.chart.pivot.PivotFormat 属性), tickLblPos (openpyxl.chart.axis.DateAxis 属性),
        155
                                                            128
TextField (openpyxl.drawing.text 中的类), 254
                                                   tickLblPos (openpyxl.chart.axis.NumericAxis
```

性), 130	title (openpyxl.chart.series.Series 属性), 163
tickLblPos (openpyxl.chart.axis.SeriesAxis 属性),	Title (openpyxl.chart.title 中的类), 170
132	$\verb title  (open pyxl. chart sheet. publish. WebPublish Item $
tickLblPos (openpyxl.chart.axis.TextAxis 属性), 133	属性), 176
tickLblSkip (openpyxl.chart.axis.SeriesAxis 属性), 132	title (openpyxl.drawing.properties.NonVisualDrawingProps 属性), 238
tickLblSkip (openpyxl.chart.axis.TextAxis 属性), 133	title (openpyxl.packaging.core.DocumentProperties 属性), 265
tickMarkSkip (openpyxl.chart.axis.SeriesAxis 属性), 132	title (openpyxl.workbook.web.WebPublishObject 属性), 358
tickMarkSkip (openpyxl.chart.axis.TextAxis 属性), 133	title_maker() (在 openpyxl.chart.title 模块中), 171 TitleDescriptor (openpyxl.chart.title 中的类), 170
tile (openpyxl.drawing.fill.BlipFillProperties 属性), 215	$Titles Of Parts \\ pyxl. packaging. extended. Extended Properties$
TileInfoProperties (openpyxl.drawing.fill 中的类), 220	禹性), 267 to (openpyxl.drawing.spreadsheet_drawing.TwoCellAnchor
$\verb+tileRect+ (open pyxl. drawing. fill. Gradient Fill Properties and the properties of the properties$	s 属性), 242
属性), 215	to (openpyxl.worksheet.ole.ObjectAnchor 属性), 384
time (openpyxl.pivot.cache.CacheHierarchy 属性), 279	to_array() (openpyxl.styles.cell_style.CellStyle 方 法), 324
time (openpyxl.pivot.cache.PCDKPI 属性), 285	to_excel() (在 openpyxl.utils.datetime 模块中), 340
time_to_days() (在 openpyxl.utils.datetime 模块中), 340	to_ISO8601() (在 openpyxl.utils.datetime 模块中), 340
timedelta_to_days() (在 openpyxl.utils.datetime 模块中), 340	to_tree() (openpyxl.chart.chartspace.ChartSpace 方 法), 139
timePeriod (openpyxl.formatting.rule.Rule 属性), 259	to_tree() (openpyxl.chart.plotarea.PlotArea 方法), 158
tIns (openpyxl.drawing.text.RichTextProperties 属性), 253	to_tree() (openpyxl.chart.series.Series 方法), 164 to_tree() (openpyxl.chart.text.Text 方法), 170
tint (openpyxl.drawing.colors.SchemeColor 属性), 197	to_tree() (openpyxl.chartsheet.chartsheet.Chartsheet 方法), 174
tint (openpyxl.drawing.colors.SystemColor 属性), 199	to_tree() (openpyxl.comments.comment_sheet.CommentSheet 方法), 182
tint (openpyxl.drawing.fill.Blip 属性), 214	$\verb"to_tree()" (open pyxl. descriptors. nested. Empty Tag"$
tint (openpyxl.styles.colors.Color 属性), 325	方法), 189
TintEffect (openpyxl.drawing.effect 中的类), 212 title (openpyxl.chart.axis.DateAxis 属性), 128	to_tree() (openpyxl.descriptors.nested.Nested 方 法), 189
title (openpyxl.chart.axis.NumericAxis 属性), 130	$\verb"to_tree()" (open pyxl. descriptors. nested. Nested Text"$
title (openpyxl.chart.axis.SeriesAxis 属性), 132	方法), 190
title (openpyxl.chart.axis.TextAxis 属性), 134	$\verb"to_tree()" (open pyxl. descriptors. sequence. Multi Sequence$
title (openpyxl.chart.chartspace.ChartContainer 属	方法), 190
性), 137	${\tt to\_tree()}\ (open pyxl.descriptors.sequence.Nested Sequence$

方法), 191	法), 392
to_tree() (openpyxl.descriptors.sequence.Sequence	to_tree() (openpyxl.worksheet.table.Table 方法),
方法), 191	397
${\tt to\_tree()}\ (open pyxl.descriptors.sequence.Value Sequence)$	nākoken (openpyxl.formula.tokenizer 中的类), 260
方法), 191	TOKEN_ENDERS (open-
to_tree() (openpyxl.descriptors.serialisable.Serialisable 方法), 192	ple pyxl.formula.tokenizer.Tokenizer 属性), 261
to_tree() (openpyxl.packaging.core.NestedDateTime 方法), 265	Tokenizer (openpyxl.formula.tokenizer 中的类), 261 TokenizerError, 262
to_tree() (openpyxl.packaging.core.QualifiedDateTim	
方法), 265	tooltip (openpyxl.worksheet.hyperlink.Hyperlink 属
to_tree() (openpyxl.packaging.extended.ExtendedProp	
方法), 268	top (openpyxl.chart.print_settings.PageMargins 属
to_tree() (openpyxl.packaging.manifest.Manifest 方	性), 159
法), 269	top (openpyxl.drawing.fill.RelativeRect 属性), 219
to_tree() (openpyxl.packaging.relationship.Relationsh	
方法), 270 to_tree() (openpyxl.packaging.workbook.WorkbookPac	top (openpyxl.styles.fills.GradientFill 属性), 328
	смаре (openpyth.worksneer.cent_range.Centainge $\mathfrak{A}_{12}$ ), $365$
方法), 273 to_tree() (openpyxl.pivot.cache.CacheDefinition 方	top (openpyxl.worksheet.filters.Top10 属性), 380
法), 276	top (openpyxl.worksheet.page.PageMargins 属性),
to_tree() (openpyxl.pivot.record.RecordList 方法),	386
297	Top10 (openpyxl.worksheet.filters 中的类), 380
to_tree() (openpyxl.pivot.table.TableDefinition 方	top10 (openpyxl.worksheet.filters.FilterColumn 属
法), 317	性), 378
to_tree() (openpyxl.styles.fills.GradientFill 方法),	topAutoShow (openpyxl.pivot.table.PivotField 属性),
328	306
to_tree() (openpyxl.styles.fills.PatternFill 方法),	topLeftCell (openpyxl.worksheet.views.Pane 属性),
329	400
to_tree() (openpyxl.styles.stylesheet.Stylesheet 方	$\verb"topLeftCell" (open pyxl. work sheet. views. Sheet View$
法), 337	属性), 402
$to\_tree() (open pyxl.workbook.external\_link.external$	Etabestanikkoj(k) (在 openpyxl.comments.comment_sheet
方法), 345	模块中), 183
$\verb"to_tree()" (open pyxl.work sheet.data validation.Data Va$	lithostorihis() (在 openpyxl.comments.shape_writer 模
方法), 370	块中), 184
$\verb"to_tree()" (open pyxl.work sheet.dimensions.Column Discourage of the property of the prope$	mtærsstiwning() (在 openpyxl.packaging.core 模块中),
方法), 371	265
${\tt to\_tree()}\ (open pyxl.work sheet.dimensions. Dimensions)$	Mokkring() (在 openpyxl.packaging.manifest 模块
方法), 372	中), 269
$\verb"to_tree()" (open pyxl.work sheet.header\_footer. Header I$	F <b>wokstHimg()</b> (在 openpyxl.packaging.relationship 模块
方法), 382	中), 270
to tree() (opennuxl.worksheet.related.Related 方	tostring() (在 opennuxl.nivot.cache 模块中), 291

tostring() (在 openpyxl.pivot.record 模块中)	), 297	Transform (openpyxl.drawing.colors 中的类)	, 200
tostring() (在 openpyxl.pivot.table 模块中),	318	${\tt Transform2D} \ \ (open pyxl.drawing.geometry$	中的类),
tostring() (在 openpyxl.worksheet.table 核	莫块中),	229	
400		transitionEntry	(open-
tostring() (在 openpyxl.writer.excel 模块中)	), 408	$pyxl. work sheet. properties. \ Work shee$	tPropertie
tostring() (在 openpyxl.xml.functions 模块。	<b>†</b> ), 409	属性), 390	
totalsRowBorderDxfId	(open-	${\tt transition} {\tt Evaluation}$	(open-
pyxl.worksheet.table.Table 属性), 397	7	$pyxl. work sheet. properties. \ Work shee$	tPropertie
totalsRowCellStyle	(open-	属性), 390	
pyxl.worksheet.table.Table 属性), 397	7	translate_col()	(open-
totalsRowCellStyle	(open-	pyxl. formula. translate.  Translator	静 态
pyxl. work sheet. table. Table Column	属	方法), 262	
性), 398		<pre>translate_formula()</pre>	(open-
$\verb totalsRowCount  (open pyxl.worksheet.table.T$	able 属	pyxl. formula. translate.  Translator	方法),
性), 397		262	
$\verb totalsRowDxfId  (open pyxl.work sheet.table.T$	able 属	translate_range()	(open-
性), 397		$pyxl. formula. translate. \ Translator$	类 方
totalsRowDxfId	(open-	法), 263	
pyxl. work sheet. table. Table Column	属	<pre>translate_row()</pre>	(open-
性), 398		$pyxl. formula. translate. \ Translator$	静态
totalsRowFormula	(open-	方法), 263	
pyxl. work sheet. table. Table Column	属	Translator (openpyxl.formula.translate 中的	) 类), 262
性), 398		TranslatorError, 263	
totalsRowFunction	(open-	trend(openpyxl.pivot.cache.PCDKPI属性)	, 285
pyxl. work sheet. table. Table Column	属	trendline (openpyxl.chart.series.Series 属性	±), 164
性), 398		$\verb trendline  (open pyxl. chart. series. XYSeries   All the articles of the a$	属性),
totalsRowLabel	(open-	165	
pyxl. work sheet. table. Table Column	属	Trendline (openpyxl.chart.trendline 中的类	), 171
性), 398		${\tt TrendlineLabel}\ (\it open pyxl.chart.trendline$	中的类),
$\verb totalsRowShown  (open pyxl.worksheet.table.T$	able 属	172	
性), 397		$\verb trendlineLbl  (open pyxl. chart. trend line. The state of the stat$	Trendline
${\tt TotalTime}\ (open pyxl.packaging.extended. Extended. Total time (open pyxl.packaging.extended) and the property of the pr$	ndedPro	perties 属性), 172	
属性), 267		$\verb trendlineType  (open pyxl.chart.trendline.Type) $	Trendline
tpl (openpyxl.pivot.fields.TupleList 禹性), 296		属性), 172	
tpls (openpyxl.pivot.cache.OLAPSet 属性), 284		Tuple (openpyxl.descriptors.base 中的类), 18	37
tpls (openpyxl.pivot.cache.Query 属性), 287		Tuple (openpyxl.pivot.fields 中的类), 295	
tpls (openpyxl.pivot.fields.Error 禹性), 292		TupleCache (openpyxl.pivot.cache 中的类),	290
tpls (openpyxl.pivot.fields.Missing 属性), 293	}	$\verb tupleCache  (open pyxl.pivot.cache.Cache L$	Pefinition
tpls (openpyxl.pivot.fields.Number 禹性), 294	Į.	属性), 276	
tpls (openpyxl.pivot.fields.Text 属性), 295		TupleList (openpyxl.pivot.fields 中的类), 29	96
$\verb transform  (open pyxl. chart. shapes. Graphical Part is a property of the $	roperties	TwoCellAnchor	(open-
<b>属性</b> ). 167		nuxl.drawina.spreadsheet $drawina$	中的

类), 242	type (openpyxl.cell.text.PhoneticProperties 属性),
${\tt twoCellAnchor} \qquad \qquad (\it{open-}$	124
$pyxl.drawing.spreadsheet\_drawing.Spreadshe$	${\it ett} {\it Dype} ving (open pyxl.chart.pie\_chart.Projected Pie Chart$
属性), 242	禹性), 154
${\tt twoDigitTextYear} \qquad \qquad (\textit{open-}$	$type (openpyxl.chart.radar\_chart.RadarChart$ 属性),
pyxl.worksheet.errors.IgnoredError 属	160
性), 375	type (openpyxl.drawing.effect.EffectContainer 属性),
tx (openpyxl.chart.axis.DisplayUnitsLabel 属性), 129	204
tx (openpyxl.chart.series.Series 属性), 164	type (openpyxl.drawing.line.LineEndProperties 属
tx (openpyxl.chart.series.XYSeries 属性), 165	性), 233
tx (openpyxl.chart.title.Title 属性), 170	type (openpyxl.drawing.text.AutonumberBullet 属
tx (openpyxl.chart.trendline.TrendlineLabel 属性),	性), 242
172	type (openpyxl.drawing.text.TextField 属性), 254
tx (openpyxl.drawing.fill.TileInfoProperties 属性), 221	type (openpyxl.formatting.rule.FormatObject 属性), 257
tx1 (openpyxl.drawing.colors.ColorMapping 属性),	type (openpyxl.formatting.rule.Rule 属性), 259
195	type (openpyxl.formula.tokenizer.Token 属性), 261
tx2 (openpyxl.drawing.colors.ColorMapping 属性), 195	Type (openpyxl.packaging.relationship.Relationship 禹性), 270
$\verb txBax   (open pyxl. drawing. properties. Non Visual Drawing. properties is a property of the properties of the prope$	g <b>Shype Poppa</b> pyxl.pivot.cache.CacheSource 属性), 279
属性), 239	type (openpyxl.pivot.table.ConditionalFormat 属性),
txBody (openpyxl.drawing.connector.Shape 属性),	298
202	type (openpyxl.pivot.table.PivotArea 属性), 303
txPr (openpyxl.chart.axis.DateAxis 属性), 128	type (openpyxl.pivot.table.PivotFilter 属性), 307
txPr (openpyxl.chart.axis.DisplayUnitsLabel 属性),	type (openpyxl.styles.colors.Color 属性), 325
129	type (openpyxl.styles.fills.GradientFill 属性), 328
txPr (openpyxl.chart.axis.NumericAxis 属性), 131	type (openpyxl.styles.table.TableStyleElement 属性),
txPr (openpyxl.chart.axis.SeriesAxis 属性), 132	337
txPr (openpyxl.chart.axis.TextAxis 属性), 134 txPr (openpyxl.chart.chartspace.ChartSpace 属性),	type (openpyxl.workbook.defined_name.DefinedName 禹性), 347
139	$\verb"type" (open pyxl. work sheet. data validation. Data Validation" and a validation of the property of the pr$
txPr (openpyxl.chart.label.DataLabel 属性), 145	属性), 369
txPr (openpyxl.chart.label.DataLabelList 属性), 146	type (openpyxl.worksheet.filters.DynamicFilter 属
txPr (openpyxl.chart.legend.Legend 属性), 148	性), 377
txPr (openpyxl.chart.legend.LegendEntry 属性), 148	$\verb"type" (open pyxl.work sheet.smart\_tag.Cell SmartTag"$
txPr (openpyxl.chart.pivot.PivotFormat 属性), 155	属性), 394
txPr (openpyxl.chart.plotarea.DataTable 属性), 156	Typed (openpyxl.descriptors.base 中的类), 187
txPr (openpyxl.chart.title.Title 属性), 170	typeface (openpyxl.drawing.text.Font 属性), 246
${\tt txPr}\ ({\it open pyxl. chart. trend line. Trend line Label}\ {\tt \underline{A}\underline{P}\underline{P}}),$	tzname() (openpyxl.utils.datetime.GMT 方法), 340
172	U
ty (openpyxl.drawing.fill.TileInfoProperties 属性),	u (openpyxl.cell.text.InlineFont 属性), 123
991	u(Upcnpywh.ccm.tcwh.limtel'Ulll/海门生),140

u (openpyxl.drawing.text.CharacterProperties 属性),	pyxl.styles.fonts.Font 属性), 329
245	${\tt undone} \ \ (open pyxl.work sheet.scenario.Input Cells \ \ \hbox{\o A}$
u (openpyxl.pivot.fields.Boolean 禹性), 291	性), 393
u (openpyxl.pivot.fields.DateTimeField 属性), 292	unescape() (在 openpyxl.utils.escape 模块中), 340
u (openpyxl.pivot.fields.Error 禹性), 292	$\verb"union()" (open pyxl.work sheet.cell\_range.CellRange")$
u (openpyxl.pivot.fields.Missing 属性), 293	方法), 365
u (openpyxl.pivot.fields.Number 禹性), 294	${\tt unique} \ \ (\textit{openpyxl.descriptors.sequence.Sequence} \ \ \texttt{\texttt{A}}$
u (openpyxl.pivot.fields.Text 属性), 295	性), 191
u (openpyxl.styles.fonts.Font 属性), 331	$uniqueList \ (open pyxl.pivot.cache.CacheField \ {\tt 爲性}),$
uFill (openpyxl.drawing.text.CharacterProperties 禹	277
性), 245	$\verb"uniqueMemberProperty" (open-$
$\verb"uFillTx" (open pyxl. drawing. text. Character Properties$	pyxl.pivot.table.PivotField 属性), 306
属性), 245	$\verb"uniqueName" (open pyxl.pivot.cache. Cache Hierarchy")$
$\verb"uiObject" (open pyxl.comments.comment\_sheet.Proper$	ties 属性), 279
属性), 183	${\tt uniqueName}\;(openpyxl.pivot.cache.GroupLevel \: 禹性),$
$\verb"uiObject" (open pyxl. work sheet. controls. Control Propert$	y 282
属性), 367	uniqueName ( $openpyxl.pivot.cache.GroupMember$ 属
uiObject (openpyxl.worksheet.ole.ObjectPr 属性),	性), 283
384	${\tt uniqueName}\;(openpyxl.pivot.cache.LevelGroup}\;{\tt 属性}),$
uLn (openpyxl.drawing.text.CharacterProperties 禹	283
性), 246	$uniqueName\ (\it open pyxl.pivot.cache.PCDKPI\ $ 属性),
${\tt uLnTx}$ (openpyxl.drawing.text.CharacterProperties 禹	285
性), 246	$\verb"uniqueName" (open pyxl.pivot.cache.Pivot Dimension")$
un (openpyxl.pivot.fields.Error 禹性), 293	属性), 286
un (openpyxl.pivot.fields.Missing 属性), 294	$\verb"uniqueName" (open pyxl. work sheet. table. Table Column"$
un (openpyxl.pivot.fields.Number 禹性), 294	属性), 398
un (openpyxl.pivot.fields.Text 禹性), 295	$\verb"uniqueParent" (openpyxl.pivot.cache.LevelGroup  \   \texttt{A}$
$\verb"unbalanced" (open pyxl.pivot.cache. Cache Hierarchy")$	性), 283
属性), 279	UniversalMeasure ( $openpyxl.descriptors.excel$ 中 ต่ว
$\verb"unbalancedGroup" (open-$	类), 189
pyxl.pivot.cache.CacheHierarchy 属性),	${\tt unlockedFormula} \qquad \qquad (\textit{open-}$
279	pyxl.worksheet.errors.IgnoredError 属
$\verb"unbind()" (open pyxl. comments. Comments. Comment$	性), 375
方法), 183	unmerge_cells() (open-
underline (openpyxl.styles.fonts.Font 属性), 331	pyxl.worksheet.worksheet.Worksheet 方
UNDERLINE_DOUBLE (openpyxl.styles.fonts.Font 属	法), 407
性), 329	up (openpyxl.drawing.geometry.Backdrop 属性), 221
UNDERLINE_DOUBLE_ACCOUNTING (open-	$\verb"upBars" (open pyxl.chart.updown\_bars.UpDownBars")$
pyxl.styles.fonts.Font 属性), 329	属性), 173
UNDERLINE_SINGLE (openpyxl.styles.fonts.Font 属	${\tt updatedVersion} \qquad \qquad (\textit{open-}$
性), 329	pyxl.pivot.table.TableDefinition 属性),
UNDERLINE_SINGLE_ACCOUNTING (open-	317

${\tt updateLinks}\ (open pyxl.workbook.properties.Workbook.properties)$	Puntpoorficsset() (openpyxl.utils.datetime.GMT 方法),
属性), 351	340
upDownBars (openpyxl.chart.line_chart.LineChart 禹	V
性), 149	•
$\verb"upDownBars" (open pyxl. chart. line\_chart. Line Chart 3D$	v (openpyxl.chart.data_source.NumVal 属性), 142
属性), 150	v (openpyxl.chart.data_source.StrVal 属性), 142
$\verb"upDownBars" (open pyxl.chart.stock\_chart.StockChart")$	v (openpyxl.chart.series.SeriesLabel 属性), 164
属性), 167	v (openpyxl.pivot.fields.Boolean 属性), 291
UpDownBars (openpyxl.chart.updown_bars 中的类),	v (openpyxl.pivot.fields.DateTimeField 属性), 292
172	v (openpyxl.pivot.fields.Error 属性), 293
upgradeOnRefresh (open-	v (openpyxl.pivot.fields.Index 属性), 293
pyxl.pivot.cache.CacheDefinition 属性),	v (openpyxl.pivot.fields.Number 属性), 294
276	v (openpyxl.pivot.fields.Text 属性), 295
$\verb"upright" (open pyxl.drawing.text.Rich Text Properties")$	$\verb v   (openpyxl.workbook.external\_link.external.ExternalCell\\$
属性), 253	属性), 344
uri (openpyxl.descriptors.excel.Extension 属性), 188	$\verb vacatedStyle  (open pyxl.pivot.table. Table Definition $
uri (openpyxl.drawing.graphic.GraphicData 属性),	属性), 318
230	val (openpyxl.chart.error_bar.ErrorBars 属性), 144
uri (openpyxl.worksheet.errors.Extension 属性), 374	val (openpyxl.chart.series.Series 属性), 164
url (openpyxl.workbook.smart_tags.SmartTag 属性),	val (openpyxl.drawing.colors.SchemeColor 属性),
354	197
useA (openpyxl.drawing.effect.ColorChangeEffect 属	val (openpyxl.drawing.colors.SystemColor 属性), 199
性), 204	val (openpyxl.formatting.rule.FormatObject 属性),
useAutoFormatting (open-	257
pyxl.pivot.table.TableDefinition 属性),	val (openpyxl.worksheet.filters.CustomFilter 属性),
317	376
${\tt useFirstPageNumber} \qquad \qquad (open-$	val (openpyxl.worksheet.filters.DynamicFilter 属性),
pyxl.worksheet.page.PrintPageSetup 属	377
性), 388	val (openpyxl.worksheet.filters.Top10 属性), 380
usePrinterDefaults (open-	val (openpyxl.worksheet.scenario.InputCells 属性),
pyxl.worksheet.page.PrintPageSetup 属	393
性), 388	$\verb val  (open pyxl.work sheet.smart\_tag.Cell SmartTagPr $
user (openpyxl.pivot.cache.GroupLevel 属性), 282	属性), 394
user (openpyxl.worksheet.scenario.Scenario 属性),	valAx (openpyxl.chart.plotarea.PlotArea 属性), 158
393	validation_type (open-
userInterface (open-	pyxl. work sheet. data validation. Data Validation
pyxl.chart.chartspace.Protection 属性),	属性), 369
139	valIso (openpyxl.worksheet.filters.DynamicFilter 属
$\verb"userName" (open pyxl.workbook.protection. File Sharing")$	性), 377
属性), 352	value (openpyxl.cell.cell.Cell 属性), 121
$\verb"userShapes" (open pyxl. chart. chart space. Chart Space"$	value (openpyxl.cell.cell.MergedCell 属性), 121
属性), 139	value (openpyxl.cell.read_only.EmptyCell 属性), 122

value (openpyxl.cell.read_only.ReadOnlyCell 属性), 122	varyColors (openpyxl.chart.pie_chart.PieChart3D 属性), 153
value (openpyxl.chart.series.SeriesLabel 属性), 164	$\verb varyColors  (open pyxl.chart.pie\_chart.Projected Pie Chart$
value (openpyxl.drawing.text.RegularTextRun 属性),	属性), 154
251	$\verb varyColors  (open pyxl.chart.radar\_chart.RadarChart $
value (openpyxl.formula.tokenizer.Token 属性), 261	属性), 160
value (openpyxl.pivot.cache.PCDKPI 属性), 285	$\verb varyColors  (open pyxl.chart.scatter\_chart.ScatterChart $
value (openpyxl.styles.colors.Color 属性), 325	属性), 162
$\verb"value" (open pyxl.workbook.defined\_name.DefinedName"$	$\verb vbProcedure  (open pyxl.workbook.defined\_name.DefinedName $
属性), 347	属性), 347
ValueDescriptor (openpyxl.formatting.rule 中的类), 259	Vector3D (openpyxl.drawing.geometry 中的类), 229 VectorLpstr (openpyxl.packaging.extended 中的类),
values (openpyxl.worksheet.worksheet.Worksheet 禹	268
性), 407	VectorVariant (openpyxl.packaging.extended 中的
ValueSequence (openpyxl.descriptors.sequence 中的	类), 268
类), 191	${\tt version} \ (open pyxl.packaging.core.Document Properties$
$ ext{varPSubtotal}$ ( $open pyxl.pivot.table.PivotField$ 属	属性), 265
性), 306	vert (openpyxl.drawing.text.RichTextProperties 禹
varPSubtotal (openpyxl.pivot.table.Reference 属性),	性), 253
311	vertAlign (openpyxl.cell.text.InlineFont 属性), 123
varSubtotal (openpyxl.pivot.table.PivotField 属性),	vertAlign (openpyxl.styles.fonts.Font 属性), 331
306	vertical (openpyxl.styles.alignment.Alignment 禹
varSubtotal (openpyxl.pivot.table.Reference 属性),	性), 321
311	vertical (openpyxl.styles.borders.Border 属性), 322
$\verb varyColors  (open pyxl.chart.area\_chart.AreaChart $	${\tt verticalCentered} \hspace{1.5cm} (open-$
属性), 126	pyxl.worksheet.page.PrintOptions 属性),
$\verb varyColors  (open pyxl.chart.area\_chart.AreaChart3D $	386
属性), 126	$\verb verticalDpi  (open pyxl.work sheet.page.PrintPage Setup $
varyColors (openpyxl.chart.bar_chart.BarChart 禹	属性), 388
性), 134	vertOverflow (open-
waryColors (openpyxl.chart.bar_chart.BarChart3D 属性), 135	pyxl.drawing.text.RichTextProperties 属性), 253
$\verb varyColors  (open pyxl.chart.bubble\_chart.BubbleChart $	view (openpyxl.worksheet.views.SheetView 属性), 402
属性), 136	$\verb view3D  (open pyxl.chart.bar\_chart.BarChart3D                                     $
varyColors (openpyxl.chart.line_chart.LineChart 属	性), 135
性), 149	$\verb"view3D" (open pyxl. chart. chart space. Chart Container"$
$\verb varyColors  (open pyxl.chart.line\_chart.LineChart3D $	属性), 137
属性), 150	${\tt visibility} \ (\textit{openpyxl.workbook.views.BookView} \ \ \texttt{A}$
$\verb varyColors  (open pyxl.chart.pie\_chart.DoughnutChart $	性), 355
属性), 153	${\tt visualProperties} \qquad \qquad (open-$
varyColors (openpyxl.chart.pie_chart.PieChart 禹	pyxl.drawing.graphic.GroupShape 属性),
性), 153	231

visualTotals (openpyxl.pivot.table.TableDefinition 属性), 318	weight (openpyxl.pivot.cache.PCDKPI 属性), 285 whitespace() (在 openpyxl.xml.functions 模块中),
vm (openpyxl.workbook.external_link.external.External	-
属性), 344 vml (openpyxl.comments.shape_writer.ShapeWriter	width (openpyxl.chart.layout.ManualLayout 属性), 147
属性), 184	width (openpyxl.drawing.drawing.Drawing 属性), 202
	width (openpyxl.drawing.geometry.PositiveSize2D 属
359	性), 226
$\verb vml_path  (open pyxl.comments.shape_writer.ShapeWr$	itwidth (openpyxl.drawing.line.LineProperties 属性),
属性), 184	234
W	width (openpyxl.worksheet.dimensions.ColumnDimension 属性), 371
w (openpyxl.chart.layout.ManualLayout 属性), 147 w (openpyxl.drawing.geometry.Bevel 属性), 222	windowHeight (openpyxl.workbook.views.BookView 属性), 355
w (openpyxl.drawing.geometry.Path2D 禹性), 225	windowHeight (open-
w (openpyxl.drawing.line.LineEndProperties 属性), 233	pyxl.workbook.views.CustomWorkbookView 属性), 357
w (openpyxl.drawing.line.LineProperties 属性), 234	windowProtection (open-
webPublishing (open-	pyxl.worksheet.views.SheetView 属性),
pyxl.packaging.workbook.WorkbookPackage	402
属性), 273	windowWidth (openpyxl.workbook.views.BookView 属
WebPublishing (openpyxl.workbook.web 中的类), 358	性), 355
WebPublishItem (openpyxl.chartsheet.publish 中的	$\verb window   window  $
类), 176	属性), 357
webPublishItem (open-	$\verb wireframe  (open pyxl.chart.surface\_chart.SurfaceChart $
pyxl. chart sheet. publish. WebPublish Items	属性), 168
属性), 177	$\verb wireframe  (open pyxl.chart.surface\_chart.SurfaceChart3D $
webPublishItems (open-	禹性), 169
pyxl.chartsheet.chartsheet.Chartsheet 属性), 174	wMode (openpyxl.chart.layout.ManualLayout 属性), 147
WebPublishItems (openpyxl.chartsheet.publish 中的	${\tt Words}\ (open pyxl.packaging.extended.Extended Properties$
类), 176	属性), 267
WebPublishObject (openpyxl.workbook.web 中的类), 358	Workbook (openpyxl.workbook.workbook 中的类), 359
webPublishObject (open-	workbook_password (open-
pyxl.workbook.web.WebPublishObjectList 属	pyxl.workbook.protection.WorkbookProtection
性), 358	属性), 354
WebPublishObjectList (openpyxl.workbook.web 中	workbookAlgorithmName (open-
的类), 358	pyxl.workbook.protection.WorkbookProtection 禹性), 353
webPublishObjects (open-	為性), 595 WorkbookAlreadySaved, 341
pyxl. packaging. workbook. WorkbookPackage	workbookHashValue (open-
属性), 273	pyxl.workbook.protection.WorkbookProtection
* ·	p gwa wa i nadana pi adacada ii i i a i nadani i adacada i

属性), 353	属性), 362
$ exttt{WorkbookPackage} \ (openpyxl.packaging.workbook \  exttt{P}$	WorksheetSource (openpyxl.pivot.cache 中的类), 290
的类), 272	worksheetSource (open-
workbookParameter (open-	pyxl.pivot.cache.CacheSource 属性), 279
$pyxl.workbook.defined\_name.DefinedName$	wrap (openpyxl.drawing.text.RichTextProperties 属
属性), 347	性), 253
WorkbookParser (openpyxl.reader.workbook 中的类),	wrap_text (openpyxl.styles.alignment.Alignment 属
319	性), 321
workbookPassword (open-	wrapText (openpyxl.styles.alignment.Alignment 属
pyxl.workbook.protection.Workbook Protection	性), 321
属性), 354	$\verb write()  (open pyxl.comments.shape\_writer.ShapeWriter $
$\verb workbookPasswordCharacterSet  (open-$	方法), 184
pyxl.workbook.protection.WorkbookProtection 属性), 354	write_data() (openpyxl.writer.excel.ExcelWriter 方 法), 407
workbookPr (openpyxl.packaging.workbook.WorkbookPe	· ·
属性), 273	禹性), 362
WorkbookProperties (openpyxl.workbook.properties	write_shapes() (open-
中的类), 350	$pyxl.comments.comment\_sheet.CommentSheet$
workbookProtection (open-	方法), 182
pyxl.packaging.workbook.WorkbookPackage 属性), 273	write_stylesheet() (在 openpyxl.styles.stylesheet 模块中), 337
WorkbookProtection (openpyxl.workbook.protection 中的类), 352	write_theme() (在 openpyxl.writer.theme 模块中), 408
workbookSaltValue (open-	write_worksheet() (open-
pyxl.workbook.protection.Workbook Protection	pyxl.writer.excel.ExcelWriter 方法), 408
属性), 354	WriteOnlyCell() (在 openpyxl.cell.cell 模块中), 121
workbookSpinCount (open-	WSPACE (openpyxl.formula.tokenizer.Token 属性), 261
pyxl.workbook.protection.WorkbookProtection	WSPACE_RE $(open pyxl. formula. tokenizer. Tokenizer$ 属
属性), 354	性), 261
workbookViewId (open-	V
pyxl.chartsheet.views.ChartsheetView 属	X
性), 180	x (openpyxl.chart.layout.ManualLayout 属性), 147
workbookViewId (open-	x (openpyxl.drawing.geometry.AdjPoint2D 属性), 221
pyxl.worksheet.views.SheetView 属性),	x (openpyxl.drawing.geometry.Point2D 属性), 225
402	x (openpyxl.drawing.geometry.Point3D 属性), 225
Worksheet (openpyxl.worksheet.worksheet 中的类),	x (openpyxl.drawing.xdr.XDRPoint2D 属性), 255
403	x (openpyxl.pivot.cache.DiscretePr 属性), 281
WorksheetCopy (openpyxl.worksheet.copier 中的类),	x (openpyxl.pivot.cache.FieldUsage 属性), 281
367	x (openpyxl.pivot.fields.Boolean 属性), 291
WorksheetProperties (open-	x (openpyxl.pivot.fields.DateTimeField 属性), 292
pyxl.worksheet.properties 中的类), 390	x (openpyxl.pivot.fields.Error 属性), 293
worksheets (opennuxl.workbook.workbook.Workbook	x (openpyxl.pivot.fields.Missing 属性), 294

```
x (openpyxl.pivot.fields.Number 属性), 294
                                                             230
x (openpyxl.pivot.fields.Text 属性), 295
                                                    {\tt xfrm}\ (open pyxl.drawing.properties.Group Shape Properties
x (openpyxl.pivot.record.Record 属性), 296
                                                             属性), 238
x (openpyxl.pivot.table.FieldItem 属性), 300
                                                    \verb|xlm| (open pyxl.workbook.defined_name.DefinedName|
                                                             属性), 347
x (openpyxl.pivot.table.Reference 属性), 311
x (openpyxl.pivot.table.RowColField 属性), 311
                                                    xmlBased(openpyxl.worksheet.smart\_tag.CellSmartTag)
x (openpyxl.pivot.table.RowColItem 属性), 311
                                                             属性), 394
x_axis (openpyxl.chart.area_chart.AreaChart 属性),
                                                    {\tt xmlColumnPr}\ (open pyxl.work sheet.table. Table Column
                                                             属性), 398
x_axis (openpyxl.chart.area_chart.AreaChart3D 属
                                                    XMLColumnProps (openpyxl.worksheet.table 中的类),
                                                             399
        性), 126
x_axis (openpyxl.chart.bar_chart.BarChart 属性),
                                                    \verb|xmlDataType|| (open pyxl.work sheet.table.XMLColumn Props||
                                                             属性), 400
x_axis (openpyxl.chart.bar_chart.BarChart3D 属
                                                    xMode (openpyxl.chart.layout.ManualLayout 属性),
                                                             147
        性), 135
x_axis (openpyxl.chart.bubble_chart.BubbleChart 属
                                                            (open pyxl.work sheet.table.XMLColumn Props
                                                    xpath
        性), 136
                                                             属性), 400
x_axis (openpyxl.chart.line_chart.LineChart 属性),
                                                    xSplit (openpyxl.worksheet.views.Pane 属性), 400
                                                    xVal (openpyxl.chart.series.Series 属性), 164
x_axis (openpyxl.chart.line_chart.LineChart3D 属
                                                    xVal (openpyxl.chart.series.XYSeries 属性), 165
        性), 150
                                                    xWindow (openpyxl.workbook.views.BookView 属性),
x_axis (openpyxl.chart.radar_chart.RadarChart 属
                                                             355
                                                    \verb|xWindow| (open pyxl.workbook.views. Custom Workbook View \\
        性), 160
        (open pyxl. chart. scatter\_chart. Scatter Chart
                                                             属性), 357
x_axis
                                                    \verb|xWindow| (open pyxl. work sheet. data validation. Data Validation List|
        属性), 162
x_axis (openpyxl.chart.stock_chart.StockChart 属
                                                             属性), 370
        性), 167
                                                    XYSeries (openpyxl.chart.series 中的类), 164
\verb|x_axis| (open pyxl.chart.surface\_chart.SurfaceChart3D|
        属性), 169
                                                    y (openpyxl.chart.layout.ManualLayout 属性), 147
XDRPoint2D (openpyxl.drawing.xdr 中的类), 254
                                                    y (openpyxl.drawing.geometry.AdjPoint2D 属性), 221
XDRPositiveSize2D (openpyxl.drawing.xdr 中的类),
                                                    y (openpyxl.drawing.geometry.Point2D 属性), 225
                                                    y (openpyxl.drawing.geometry.Point3D 属性), 225
XDRTransform2D (openpyxl.drawing.xdr 中的类), 255
                                                    y (openpyxl.drawing.xdr.XDRPoint2D 属性), 255
xf (openpyxl.styles.cell_style.CellStyleList 属性), 324
                                                    y_axis (openpyxl.chart.area_chart.AreaChart 属性),
xfId (openpyxl.styles.cell style.CellStyle 属性), 324
xfId (openpyxl.styles.cell_style.StyleArray 属性),
                                                    y_axis (openpyxl.chart.area_chart.AreaChart3D 属
        325
                                                             性), 126
xfId (openpyxl.styles.named_styles.NamedStyle 禹
                                                    y_axis (openpyxl.chart.bar_chart.BarChart 属性),
        性), 333
                                                             134
xfrm (openpyxl.chart.shapes.GraphicalProperties 禹
                                                    y_axis (openpyxl.chart.bar_chart.BarChart3D 属
        性), 167
                                                             性), 135
xfrm (openpyxl.drawing.graphic.GraphicFrame 属性),
```

```
属性), 374
y_axis (openpyxl.chart.bubble_chart.BubbleChart 属
        性), 136
                                                    zoom (openpyxl.drawing.geometry.Camera 属性), 222
y_axis (openpyxl.chart.line_chart.LineChart 属性),
                                                    \verb"zoomScale" (open pyxl. chart sheet. views. Chart sheet View
                                                             属性), 180
y_axis (openpyxl.chart.line_chart.LineChart3D 属
                                                    zoomScale (openpyxl.worksheet.views.SheetView 禹
        性), 150
                                                             性), 402
y_axis (openpyxl.chart.radar_chart.RadarChart 属
                                                    zoomScaleNormal
                                                                                                 (open-
                                                             pyxl.worksheet.views.SheetView
        性), 160
                                                                                                属性),
        (open pyxl.chart.scatter\_chart.ScatterChart
y_axis
        属性), 162
                                                    zoomScalePageLayoutView
                                                                                                 (open-
y_axis (openpyxl.chart.stock_chart.StockChart 属
                                                             pyxl.worksheet.views.SheetView
                                                                                                属性),
        性), 167
y\_axis (open pyxl.chart.surface\_chart.SurfaceChart3D zoomScaleSheetLayoutView
                                                                                                 (open-
        属性), 169
                                                             pyxl.worksheet.views.Sheet View \\
                                                                                                属 性),
year (openpyxl.worksheet.filters.DateGroupItem 属
                                                             402
        性), 377
                                                    \verb"zoomToFit" (open pyxl. chart sheet. custom. Custom Chart sheet View
yMode (openpyxl.chart.layout.ManualLayout 属性),
                                                             属性), 175
        147
                                                    {\tt zoomToFit}\ (open pyxl. chart sheet. views. Chart sheet View
ySplit (openpyxl.worksheet.views.Pane 属性), 400
                                                             属性), 180
yVal (openpyxl.chart.series.Series 属性), 164
                                                    zoomToFit (openpyxl.worksheet.views.SheetView 禹
yVal (openpyxl.chart.series.XYSeries 属性), 165
                                                             性), 402
yWindow (openpyxl.workbook.views.BookView 属性), zVal (openpyxl.chart.series.Series 属性), 164
\verb|yWindow| (open pyxl.workbook.views. Custom Workbook View \\
        属性), 357
\verb|yWindow| (open pyxl. worksheet. data validation. Data Validation List
        属性), 370
Z
z (openpyxl.drawing.geometry.Point3D 属性), 226
z (openpyxl.drawing.geometry.Shape3D 属性), 228
z_axis (openpyxl.chart.area_chart.AreaChart3D 属
        性), 126
z_axis (openpyxl.chart.bar_chart.BarChart3D 属
        性), 136
z_axis (openpyxl.chart.line_chart.LineChart3D 属
        性), 150
z_axis (openpyxl.chart.surface_chart.SurfaceChart3D
        属性), 169
z_order (openpyxl.worksheet.ole.ObjectAnchor 属
        性), 384
```

 ${\tt zeroHeight} \ (open pyxl. work sheet. dimensions. Sheet Format Properties$