

# Creating Excel files with Python and XIsxWriter

Release 0.2.8

John McNamara

# **CONTENTS**

1	Introduction	3
2	Getting Started with XlsxWriter  2.1 Installing XlsxWriter	
3	Tutorial 1: Create a simple XLSX file	9
4	Tutorial 2: Adding formatting to the XLSX File	13
5	Tutorial 3: Writing different types of data to the XLSX File	17
6	The Workbook Class 6.1 Constructor	25 26 26 26 28
7	The Worksheet Class 7.1 worksheet.write() 7.2 worksheet.write_string() 7.3 worksheet.write_number() 7.4 worksheet.write_formula() 7.5 worksheet.write_array_formula() 7.6 worksheet.write_blank() 7.7 worksheet.write_datetime() 7.8 worksheet.write_url() 7.9 worksheet.write_inch_string() 7.10 worksheet.write_row() 7.11 worksheet.write_column() 7.12 worksheet.set_row()	34 35 36 37 38 39 41 43 44

	7.13	worksheet.set_column()		 	 	 	 	 40
	7.14	worksheet.insert_image()		 	 	 	 	 48
	7.15	worksheet.data_validation()		 	 	 	 	 50
		worksheet.conditional_format() .						
		worksheet.write_comment()						
		worksheet.show_comments()						
		worksheet.set_comments_author						
		worksheet.get_name()						
		worksheet.activate()						
		· ·						
		worksheet.select()						
		worksheet.hide()						
		worksheet.set_first_sheet()						
		worksheet.merge_range()						
		worksheet.autofilter()						
		worksheet.filter_column()						
	7.28	worksheet.filter_column_list()		 	 	 	 	 61
	7.29	worksheet.set_selection()		 	 	 	 	 62
	7.30	worksheet.freeze_panes()		 	 	 	 	 62
		worksheet.split_panes()						
		worksheet.set_zoom()						
		worksheet.right_to_left()						
		worksheet.hide_zero()						
		worksheet.set_tab_color()						
		worksheet.protect()						
		worksheet.set_default_row()						
								U
		worksheet.outline_settings()						
8	7.38	worksheet.outline_settings()						
8	7.38	worksheet.outline_settings()		 	 	 	 	 67 <b>69</b>
8	7.38 <b>The</b> \( \)	worksheet.outline_settings()  Worksheet Class (Page Setup) worksheet.set_landscape()		 	 	 	 	 67 69 69
8	7.38  The Vertical States of the States of t	worksheet.outline_settings()  Worksheet Class (Page Setup) worksheet.set_landscape() worksheet.set_portrait()		 	 	 	 	 67 69 69
8	7.38 <b>The V</b> 8.1 8.2 8.3	worksheet.outline_settings()  Worksheet Class (Page Setup) worksheet.set_landscape() worksheet.set_portrait() worksheet.set_page_view()		 	 	 	 	 67 69 69 69
8	7.38  The V 8.1 8.2 8.3 8.4	worksheet.outline_settings()  Worksheet Class (Page Setup) worksheet.set_landscape() worksheet.set_portrait() worksheet.set_page_view() worksheet.set_paper()		 	 	 	 	 67 69 69 69 70
8	7.38  The V 8.1 8.2 8.3 8.4 8.5	worksheet.outline_settings()  Worksheet Class (Page Setup) worksheet.set_landscape() worksheet.set_portrait() worksheet.set_page_view() worksheet.set_paper() worksheet.center_horizontally()				 	 	 69 69 69 70 71
8	7.38  The V 8.1 8.2 8.3 8.4 8.5 8.6	worksheet.outline_settings()  Worksheet Class (Page Setup) worksheet.set_landscape() worksheet.set_portrait() worksheet.set_page_view() worksheet.set_paper() worksheet.center_horizontally() worksheet.center_vertically()			 	 	 	 69 69 69 70 71 71
8	7.38  The Value 1	worksheet.outline_settings()  Worksheet Class (Page Setup) worksheet.set_landscape() worksheet.set_portrait() worksheet.set_page_view() worksheet.set_paper() worksheet.center_horizontally() worksheet.center_vertically() worksheet.worksheet.set_margins			 	 		 67 69 69 69 70 71 71 72
8	7.38  The \( \) 8.1 8.2 8.3 8.4 8.5 8.6 8.7 8.8	worksheet.outline_settings()  Worksheet Class (Page Setup) worksheet.set_landscape() worksheet.set_portrait() worksheet.set_page_view() worksheet.set_paper() worksheet.center_horizontally() worksheet.center_vertically() worksheet.worksheet.set_margins worksheet.set_header()				 		 67 69 69 69 70 71 71 72 72
8	7.38  The 18.1 8.2 8.3 8.4 8.5 8.6 8.7 8.8 8.9	worksheet.outline_settings()  Worksheet Class (Page Setup) worksheet.set_landscape() worksheet.set_portrait() worksheet.set_page_view() worksheet.set_paper() worksheet.center_horizontally() worksheet.center_vertically() worksheet.worksheet.set_margins worksheet.set_header() worksheet.set_footer()						 67 69 69 70 71 71 72 72 75
8	7.38  The Value 1	worksheet.outline_settings()  Worksheet Class (Page Setup) worksheet.set_landscape() worksheet.set_portrait() worksheet.set_page_view() worksheet.set_paper() worksheet.center_horizontally() worksheet.center_vertically() worksheet.worksheet.set_margins worksheet.set_header() worksheet.set_footer() worksheet.repeat_rows()	6()					 67 69 69 70 71 72 72 75 75
8	7.38  The \( \) 8.1 8.2 8.3 8.4 8.5 8.6 8.7 8.8 8.9 8.10 8.11	worksheet.outline_settings()  Worksheet Class (Page Setup) worksheet.set_landscape() worksheet.set_portrait() worksheet.set_page_view() worksheet.set_paper() worksheet.center_horizontally() worksheet.center_vertically() worksheet.worksheet.set_margins worksheet.set_header() worksheet.set_footer() worksheet.repeat_rows() worksheet.repeat_columns()	6()					 67 69 69 69 70 71 72 72 75 75
8	7.38  The 18.1 8.2 8.3 8.4 8.5 8.6 8.7 8.8 8.9 8.10 8.11 8.12	worksheet.outline_settings()  Worksheet Class (Page Setup) worksheet.set_landscape() worksheet.set_portrait() worksheet.set_page_view() worksheet.set_paper() worksheet.set_paper() worksheet.center_horizontally() worksheet.center_vertically() worksheet.worksheet.set_margins worksheet.set_header() worksheet.set_footer() worksheet.repeat_rows() worksheet.repeat_columns() worksheet.hide_gridlines()						67 69 69 70 71 71 72 75 76 76
8	7.38  The Vertical State of St	worksheet.outline_settings()  Worksheet Class (Page Setup) worksheet.set_landscape() worksheet.set_portrait() worksheet.set_page_view() worksheet.set_paper() worksheet.center_horizontally() worksheet.center_vertically() worksheet.worksheet.set_margins worksheet.set_header() worksheet.set_footer() worksheet.repeat_rows() worksheet.repeat_columns() worksheet.hide_gridlines() worksheet.print_row_col_headers	6()					676 696 6970 7171 7275 7676 777
8	7.38  The V 8.1 8.2 8.3 8.4 8.5 8.6 8.7 8.8 8.9 8.10 8.11 8.12 8.13 8.14	worksheet.outline_settings()  Worksheet Class (Page Setup) worksheet.set_landscape() worksheet.set_portrait() worksheet.set_page_view() worksheet.set_paper() worksheet.center_horizontally() worksheet.center_vertically() worksheet.worksheet.set_marging worksheet.set_header() worksheet.set_footer() worksheet.repeat_rows() worksheet.repeat_columns() worksheet.hide_gridlines() worksheet.print_row_col_headers worksheet.print_area()						676 696 696 7071 717 7275 7677 7777
8	7.38  The 18.1 8.2 8.3 8.4 8.5 8.6 8.7 8.8 8.9 8.10 8.11 8.12 8.13 8.14 8.15	worksheet.outline_settings()  Worksheet Class (Page Setup) worksheet.set_landscape() worksheet.set_portrait() worksheet.set_page_view() worksheet.set_paper() worksheet.center_horizontally() worksheet.center_vertically() worksheet.worksheet.set_margins worksheet.set_header() worksheet.set_footer() worksheet.repeat_rows() worksheet.repeat_columns() worksheet.hide_gridlines() worksheet.print_row_col_headers worksheet.print_area() worksheet.print_across()	6()					676 696 697 717 717 727 757 767 777 777
8	7.38  The 18.1 8.2 8.3 8.4 8.5 8.6 8.7 8.8 8.9 8.10 8.11 8.12 8.13 8.14 8.15	worksheet.outline_settings()  Worksheet Class (Page Setup) worksheet.set_landscape() worksheet.set_portrait() worksheet.set_page_view() worksheet.set_paper() worksheet.center_horizontally() worksheet.center_vertically() worksheet.worksheet.set_marging worksheet.set_header() worksheet.set_footer() worksheet.repeat_rows() worksheet.repeat_columns() worksheet.hide_gridlines() worksheet.print_row_col_headers worksheet.print_area()	6()					676 696 697 717 717 727 757 767 777 777
8	7.38  The Vertical Research Street St	worksheet.outline_settings()  Worksheet Class (Page Setup) worksheet.set_landscape() worksheet.set_portrait() worksheet.set_page_view() worksheet.set_paper() worksheet.center_horizontally() worksheet.center_vertically() worksheet.worksheet.set_margins worksheet.set_header() worksheet.set_footer() worksheet.repeat_rows() worksheet.repeat_columns() worksheet.hide_gridlines() worksheet.print_row_col_headers worksheet.print_area() worksheet.print_across()	6()					676 696 696 7171 7177 7177 7177 7177 717
8	7.38  The Vertical States of the States of t	worksheet.outline_settings()  Worksheet Class (Page Setup) worksheet.set_landscape() worksheet.set_portrait() worksheet.set_page_view() worksheet.set_paper() worksheet.center_horizontally() worksheet.center_vertically() worksheet.worksheet.set_margins worksheet.set_header() worksheet.set_footer() worksheet.repeat_rows() worksheet.repeat_columns() worksheet.hide_gridlines() worksheet.print_row_col_headers worksheet.print_area() worksheet.fit_to_pages()	6()					676 696 6977 7177 7277 7577 7777 7777 7777
8	7.38  The 18.1 8.2 8.3 8.4 8.5 8.6 8.7 8.8 8.9 8.10 8.11 8.12 8.13 8.14 8.15 8.16 8.17 8.18	worksheet.outline_settings()  Worksheet Class (Page Setup) worksheet.set_landscape() worksheet.set_portrait() worksheet.set_page_view() worksheet.set_paper() worksheet.center_horizontally() worksheet.center_vertically() worksheet.worksheet.set_margins worksheet.set_header() worksheet.set_footer() worksheet.repeat_rows() worksheet.repeat_columns() worksheet.hide_gridlines() worksheet.print_area() worksheet.print_area() worksheet.fit_to_pages() worksheet.set_start_page()	6()					676 696 696 7071 717 727 757 767 777 777 777 777 777 777
8	7.38  The Vertical Research Street St	worksheet.outline_settings()  Worksheet Class (Page Setup) worksheet.set_landscape() worksheet.set_portrait() worksheet.set_page_view() worksheet.set_paper() worksheet.center_horizontally() worksheet.center_vertically() worksheet.worksheet.set_margins worksheet.set_header() worksheet.set_footer() worksheet.repeat_rows() worksheet.repeat_columns() worksheet.hide_gridlines() worksheet.print_row_col_headers worksheet.print_area() worksheet.fit_to_pages() worksheet.set_start_page() worksheet.set_print_scale()	6()					67 69 69 69 70 71 71 72 75 76 77 77 77 77 77 77 77 77 77 77 77 77

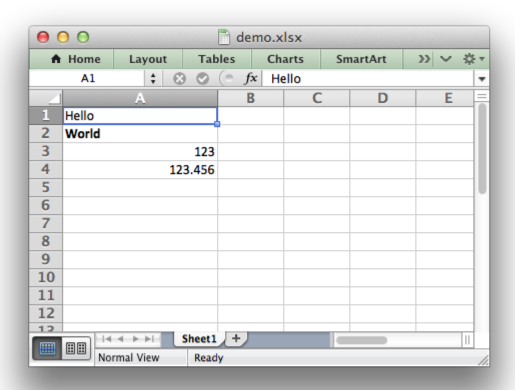
9	The I	Format Class 8	1
	9.1	format.set_font_name()	2
	9.2	format.set_font_size()	2
	9.3	format.set_font_color()	2
	9.4	format.set_bold()	3
	9.5	format.set_italic()	3
	9.6	format.set_underline()	3
	9.7	format.set_font_strikeout()	3
	9.8	format.set_font_script()	4
	9.9	format.set_num_format()	4
	9.10	format.set_locked()	7
	9.11	format.set_hidden()	7
	9.12	format.set_align()	8
	9.13	format.set_center_across()	8
		format.set_text_wrap()	
		format.set_rotation()	
	9.16	format.set indent()	0
	9.17	format.set shrink()	1
	9.18	format.set_text_justlast()	1
		format.set_pattern()	
		format.set bg color()	
		format.set_fg_color()	
		format.set border()	
		format.set_bottom()	
		format.set_top()	
		format.set left()	
		format.set_right()	
		format.set_border_color()	
		format.set_bottom_color()	
		format.set_top_color()	
		format.set_left_color()	
		format.set_right_color()	
10	Work	ring with Cell Notation 9	7
11	Work	ing with Formats 9	9
		Creating and using a Format object	9
		Format methods and Format properties	
		Format Colors	
		Format Defaults	
		Modifying Formats	
12	Work	ing with Dates and Time 10	3
13		ring with Autofilters 10	
		Applying an autofilter	
		Filter data in an autofilter	
	13.3	Setting a filter criteria for a column	9

20	Comparison with Excel::Writer::XLSX  20.1 Compatibility with Excel::Writer::XLSX	<b>213</b> 214
	19.14 Example: Adding Cell Comments to Worksheets (Simple) 19.15 Example: Adding Cell Comments to Worksheets (Advanced) 19.16 Example: Outline and Grouping 19.17 Example: Collapsed Outline and Grouping 19.18 Example: Setting Document Properties 19.19 Example: Unicode - Polish in UTF-8 19.20 Example: Unicode - Shift JIS 19.21 Example: Setting Worksheet Tab Colours 19.22 Example: Enabling Cell protection in Worksheets 19.23 Example: Hiding Worksheets 19.24 Example: Hiding Rows and Columns	185 187 192 197 201 203 204 206 207 209
	19.11 Example: Inserting images into a worksheet 19.12 Example: Adding Headers and Footers to Worksheets 19.13 Example: Freeze Panes and Split Panes	179
	<ul><li>19.8 Example: Conditional Formatting</li></ul>	168 174 175
	<ul> <li>19.4 Example: Adding hyperlinks</li> <li>19.5 Example: Array formulas</li> <li>19.6 Example: Applying Autofilters</li> <li>19.7 Example: Data Validation and Drop Down Lists</li> </ul>	157 159
19	Examples  19.1 Example: Hello World	152
18	Working with Memory and Performance  18.1 Performance Figures	<b>149</b> 150
17	Working with Outlines and Grouping 17.1 Outlines and Grouping in XlsxWriter	<b>143</b>
16	Working with Cell Comments  16.1 Setting Comment Properties	<b>139</b> 140
15	Working with Conditional Formatting 15.1 The conditional_format() method	127
14	Working with Data Validation  14.1 data_validation()	
	13.4 Setting a column list filter	

21	Alternative modules for handling Excel files 21.1 XLWT	. 219
22	Known Issues and Bugs     22.1 'unknown encoding: utf-8' Error     22.2 Formula results not displaying in Excel     22.3 Formula results displaying as zero in non-Excel applications     22.4 Strings aren't displayed in Apple Numbers in 'constant_memory' mode	221 . 221 . 221 . 221
23	Reporting Bugs  23.1 Upgrade to the latest version of the module	. 223 . 223 . 223
24	Frequently Asked Questions  24.1 Q. Can XlsxWriter use an existing Excel file as a template?  24.2 Q. Why do my formulas show a zero result in some, non-Excel applications?  24.3 Q. Can I apply a format to a range of cells in one go?  24.4 Q. Is feature X supported or will it be supported?  24.5 Q. Is there an "AutoFit" option for columns?  24.6 Q. Do people actually ask these questions frequently, or at all?	. 225 . 225 . 226 . 226
25	25.1 Release 0.2.8 - April 4 2013 25.2 Release 0.2.7 - April 3 2013 25.3 Release 0.2.6 - April 1 2013 25.4 Release 0.2.5 - April 1 2013 25.5 Release 0.2.4 - March 31 2013 25.6 Release 0.2.3 - March 27 2013 25.7 Release 0.2.2 - March 27 2013 25.8 Release 0.2.1 - March 25 2013 25.9 Release 0.2.0 - March 24 2013 25.10 Release 0.1.9 - March 19 2013 25.11 Release 0.1.8 - March 18 2013 25.12 Release 0.1.7 - March 18 2013 25.13 Release 0.1.5 - March 17 2013 25.14 Release 0.1.5 - March 10 2013 25.15 Release 0.1.4 - March 8 2013 25.16 Release 0.1.3 - March 7 2013 25.17 Release 0.1.2 - March 6 2013 25.18 Release 0.1.1 - March 3 2013 25.18 Release 0.1.1 - March 3 2013 25.19 Release 0.1.0 - February 28 2013	. 227 . 227 . 227 . 228 . 228 . 228 . 228 . 229 . 229 . 229 . 229 . 230 . 230
	25.20 Release 0.0.9 - February 27 2013	. 230

25.22 Release 0.0.7 - February 25 2013	
25.23 Release 0.0.6 - February 22 2013	
25.24 Release 0.0.5 - February 21 2013	
25.25 Release 0.0.4 - February 20 2013	
25.26 Release 0.0.3 - February 19 2013	
25.27 Release 0.0.2 - February 18 2013	
25.28 Release 0.0.1 - February 17 2013	
26 Author	233
27 License	235
ndex	237
26 27	25.23 Release 0.0.6 - February 22 2013

XIsxWriter is a Python module for creating Excel XLSX files.



XlsxWriter supports the following features in version 0.2.8:

- 100% compatible Excel XLSX files.
- Write text, numbers, formulas, dates to cells.
- · Write hyperlinks to cells.
- Full cell formatting.
- Multiple worksheets.
- · Page setup methods for printing.
- · Merged cells.
- · Defined names.
- · Autofilters.
- Data validation and drop down lists.
- · Conditional formatting.
- Worksheet PNG/JPEG images.
- · Rich multi-format strings.

CONTENTS 1

# Creating Excel files with Python and XIsxWriter, Release 0.2.8

- Cell comments.
- Document properties.
- Worksheet cell protection.
- Freeze and split worksheet panes.
- Outlines and Grouping.
- Memory optimisation mode for writing large files.
- Standard libraries only.
- Python 2.6, 2.7, 3.1, 3.2 and 3.3 support.

2 CONTENTS

**CHAPTER** 

ONE

# INTRODUCTION

XIsxWriter is a Python module for writing files in the Excel 2007+ XLSX file format.

It can be used to write text, numbers, and formulas to multiple worksheets and it supports features such as formatting, images, page setup, autofilters, conditional formatting and many others.

This module cannot be used to modify or write to an existing Excel XLSX file. There are some *Alternative modules for handling Excel files* Python modules that do that.

XIsxWriter is written by John McNamara who also wrote the perl modules Excel::Writer::XLSX and Spreadsheet::WriteExcel and who is the maintainer of Spreadsheet::ParseExcel. The XIsxWriter module is a port of Excel::Writer::XLSX. See *Comparison with Excel::Writer::XLSX* for a list of currently ported features.

XlsxWriter is intended to have a high degree of compatibility with files produced by Excel. In most cases the files produced are 100% equivalent to files produced by Excel and the test suite contains a large number of test cases that verify the output of XlsxWriter against actual files created in Excel.

XIsxWriter is licensed under a BSD *License* and is available as a git repository on GitHub.

Creating Excel files with Python and XlsxWriter, Release 0.2.8				

# GETTING STARTED WITH XLSXWRITER

Here are some easy instructions to get you up and running with the XIsxWriter module.

# 2.1 Installing XIsxWriter

The first step is to install the XlsxWriter module. There are several ways to do this.

### 2.1.1 Using PIP

The pip installer is the preferred method for installing Python modules from PyPI, the Python Package Index:

\$ sudo pip install XlsxWriter

**Note:** Windows users can omit sudo at the start of the command.

#### 2.1.2 Using Easy\_Install

If pip doesn't work you can try easy\_install:

\$ sudo easy install install XlsxWriter

### 2.1.3 Installing from a tarball

If you download a tarball of the latest version of XlsxWriter you can install it as follows (change the version number to suit):

```
$ tar -zxvf XlsxWriter-1.2.3.tar.gz
$ cd XlsxWriter-1.2.3
$ sudo python setup.py install
```

A tarball of the latest code can be downloaded from GitHub as follows:

```
$ curl -0 -L http://github.com/jmcnamara/XlsxWriter/archive/master.tar.gz
$ tar zxvf master.tar.gz
$ cd XlsxWriter-master/
$ sudo python setup.py install
```

### 2.1.4 Cloning from GitHub

The XlsxWriter source code and bug tracker is in the XlsxWriter repository on GitHub. You can clone the repository and install from it as follows:

```
$ git clone https://github.com/jmcnamara/XlsxWriter.git
$ cd XlsxWriter
$ sudo python setup.py install
```

## 2.2 Running a sample program

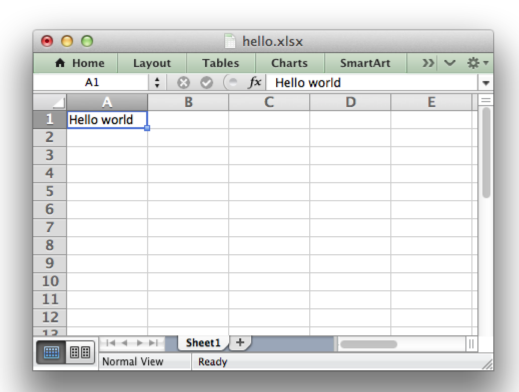
If the installation went correctly you can create a small sample program like the following to verify that the module works correctly:

```
from xlsxwriter.workbook import Workbook
workbook = Workbook('hello.xlsx')
worksheet = workbook.add_worksheet()
worksheet.write('A1', 'Hello world')
workbook.close()
```

Save this to a file called hello.py and run it as follows:

```
$ python hello.py
```

This will output a file called hello.xlsx which should look something like the following:



If you downloaded a tarball or cloned the repo, as shown above, you should also have a directory called examples with some sample applications that demonstrate different features of XlsxWriter.

### 2.3 Documentation

The latest version of this document is hosted on Read The Docs. It is also available as a PDF.

Once you are happy that the module is installed and operational you can have a look at the rest of the XlsxWriter documentation. *Tutorial 1: Create a simple XLSX file* is a good place to start.

2.3. Documentation 7



# TUTORIAL 1: CREATE A SIMPLE XLSX FILE

Let's start by creating a simple spreadsheet using Python and the XlsxWriter module.

Say that we have some data on monthly outgoings that we want to convert into an Excel XLSX file:

```
expenses = (
    ['Rent', 1000],
    ['Gas', 100],
    ['Food', 300],
    ['Gym', 50],
)
```

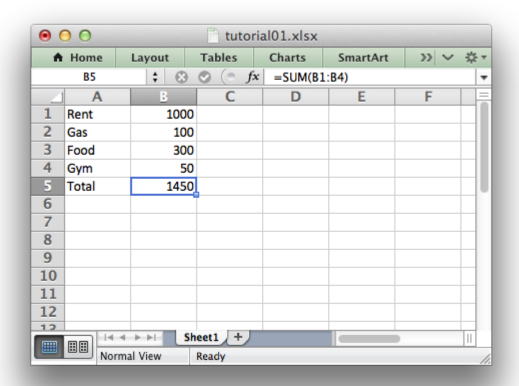
To do that we can start with a small program like the following:

#### from xlsxwriter.workbook import Workbook

```
# Create a workbook and add a worksheet.
workbook = Workbook('Expenses01.xlsx')
worksheet = workbook.add worksheet()
# Some data we want to write to the worksheet.
expenses = (
    ['Rent', 1000],
    ['Gas', 100],
    ['Food', 300],
    ['Gym',
              50],
)
# Start from the first cell. Rows and columns are zero indexed.
row = 0
col = 0
# Iterate over the data and write it out row by row.
for item, cost in (expenses):
    worksheet.write(row, col,
    worksheet.write(row, col + 1, cost)
    row += 1
```

```
# Write a total using a formula.
worksheet.write(row, 0, 'Total')
worksheet.write(row, 1, '=SUM(B1:B4)')
workbook.close()
```

If we run this program we should get a spreadsheet that looks like this:



This is a simple example but the steps involved are representative of all programs that use XI-sxWriter, so let's break it down into separate parts.

The first step is to import the module and the main method that we will call:

```
from xlsxwriter.workbook import Workbook
```

The next step is to create a new workbook object using the Workbook () constructor.

Workbook() takes one, non-optional, argument which is the filename that we want to create:

```
workbook = Workbook('Expenses01.xlsx')
```

Note: XlsxWriter can only create *new files*. It cannot read or modify existing files.

The workbook object is then used to add a new worksheet via the add\_worksheet() method:

```
worksheet = workbook.add worksheet()
```

By default worksheet names in the spreadsheet will be *Sheet1*, *Sheet2* etc., but we can also specify a name:

```
worksheet1 = workbook.add_worksheet()  # Defaults to Sheet1.
worksheet2 = workbook.add_worksheet('Data')  # Data.
worksheet3 = workbook.add worksheet()  # Defaults to Sheet3.
```

We can then use the worksheet object to write data via the write() method:

```
worksheet.write(row, col, some data)
```

**Note:** Throughout XIsxWriter, *rows* and *columns* are zero indexed. The first cell in a worksheet, A1, is (0, 0).

So in our example we iterate over our data and write it out as follows:

```
# Iterate over the data and write it out row by row.
for item, cost in (expenses):
    worksheet.write(row, col, item)
    worksheet.write(row, col + 1, cost)
    row += 1
```

We then add a formula to calculate the total of the items in the second column:

```
worksheet.write(row, 1, '=SUM(B1:B4)')
```

Finally, we close the Excel file via the close() method:

```
workbook.close()
```

Like most file objects in Python an XlsxWriter file is closed implicitly when it goes out of scope or is no longer referenced in the program. As such this line is generally optional unless you need to close the file explicitly.

And that's it. We now have a file that can be read by Excel and other spreadsheet applications.

In the next sections we will see how we can use the XlsxWriter module to add formatting and other Excel features.

Creating Excel files with Python and XIsxWriter, Release 0.2.8					

# TUTORIAL 2: ADDING FORMATTING TO THE XLSX FILE

In the previous section we created a simple spreadsheet using Python and the XlsxWriter module.

This converted the required data into an Excel file but it looked a little bare. In order to make the information clearer we would like to add some simple formatting, like this:



The differences here are that we have added **Item** and **Cost** column headers in a bold font, we have formatted the currency in the second column and we have made the **Total** string bold.

To do this we can extend our program as follows:

```
from xlsxwriter.workbook import Workbook
# Create a workbook and add a worksheet.
workbook = Workbook('Expenses02.xlsx')
worksheet = workbook.add worksheet()
# Add a bold format to use to highlight cells.
bold = workbook.add format({'bold': True})
# Add a number format for cells with money.
money = workbook.add format({'num format': '$#,##0'})
# Write some data headers.
worksheet.write('A1', 'Item', bold)
worksheet.write('B1', 'Cost', bold)
# Some data we want to write to the worksheet.
expenses = (
    ['Rent', 1000],
    ['Gas', 100],
['Food', 300],
    ['Gym', 50],
)
# Start from the first cell below the headers.
row = 1
col = 0
# Iterate over the data and write it out row by row.
for item, cost in (expenses):
    worksheet.write(row, col,
    worksheet.write(row, col + 1, cost, money)
    row += 1
# Write a total using a formula.
worksheet.write(row, 0, 'Total', bold)
worksheet.write(row, 1, '=SUM(B2:B5)', money)
workbook.close()
```

The main difference between this and the previous program is that we have added two *Format* objects that we can use to format cells in the spreadsheet.

Format objects represent all of the formatting properties that can be applied to a cell in Excel such as fonts, number formatting, colors and borders. This is explained in more detail in *The Format Class* and *Working with Formats*.

For now we will avoid the getting into the details and just use a limited amount of the format functionality to add some simple formatting:

```
# Add a bold format to use to highlight cells.
bold = workbook.add_format({'bold': True})
```

```
# Add a number format for cells with money.
money = workbook.add format({'num format': '$#,##0'})
```

We can then pass these formats as an optional third parameter to the *worksheet.write()* method to format the data in the cell:

```
write(row, column, token, [format])
```

Like this:

```
worksheet.write(row, 0, 'Total', bold)
```

Which leads us to another new feature in this program. To add the headers in the first row of the worksheet we used write() like this:

```
worksheet.write('A1', 'Item', bold)
worksheet.write('B1', 'Cost', bold)
```

So, instead of (row, col) we used the Excel 'A1' style notation. See *Working with Cell Notation* for more details but don't be too concerned about it for now. It is just a little syntactic sugar to help with laying out worksheets.

In the next section we will look at handling more data types.



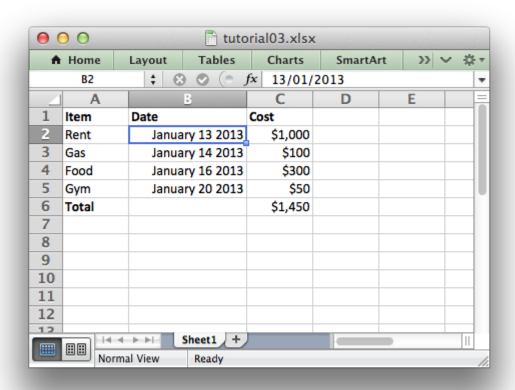
# TUTORIAL 3: WRITING DIFFERENT TYPES OF DATA TO THE XLSX FILE

In the previous section we created a simple spreadsheet with formatting using Python and the XIsxWriter module.

This time let's extend the data we want to write to include some dates:

```
expenses = (
    ['Rent', '2013-01-13', 1000],
    ['Gas', '2013-01-14', 100],
    ['Food', '2013-01-16', 300],
    ['Gym', '2013-01-20', 50],
)
```

The corresponding spreadsheet will look like this:



The differences here are that we have added a **Date** column, formatted the dates and made column 'B' a little wider to accommodate the dates.

To do this we can extend our program as follows:

```
from datetime import datetime
from xlsxwriter.workbook import Workbook

# Create a workbook and add a worksheet.
workbook = Workbook('Expenses03.xlsx')
worksheet = workbook.add_worksheet()

# Add a bold format to use to highlight cells.
bold = workbook.add_format({'bold': 1})

# Add a number format for cells with money.
money_format = workbook.add_format({'num_format': '$#,##0'})

# Add an Excel date format.
date_format = workbook.add_format({'num_format': 'mmmm d yyyy'})

# Adjust the column width.
worksheet.set_column(1, 1, 15)

# Write some data headers.
```

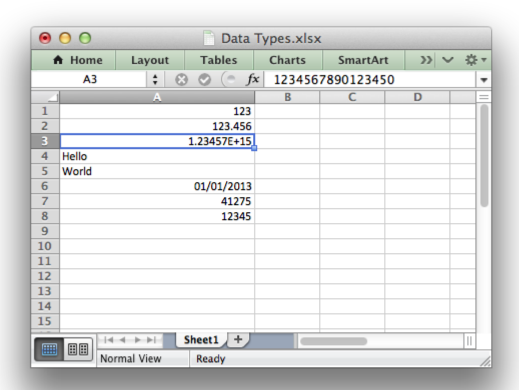
```
worksheet.write('A1', 'Item', bold)
worksheet.write('B1', 'Date', bold)
worksheet.write('C1', 'Cost', bold)
# Some data we want to write to the worksheet.
expenses = (
    ['Rent', '2013-01-13', 1000],
    ['Gas', '2013-01-14', 100],
['Food', '2013-01-16', 300],
    ['Gym', '2013-01-20',
                              50],
)
# Start from the first cell below the headers.
row = 1
col = 0
for item, date str, cost in (expenses):
    # Convert the date string into a datetime object.
    date = datetime.strptime(date str, "%Y-%m-%d")
    worksheet.write string (row, col,
    worksheet.write_datetime(row, col + 1, date, date format )
    worksheet.write number (row, col + 2, cost, money format)
    row += 1
# Write a total using a formula.
worksheet.write(row, 0, 'Total', bold)
worksheet.write(row, 2, '=SUM(C2:C5)', money format)
workbook.close()
```

The main difference between this and the previous program is that we have added a new *Format* object for dates and we have additional handling for data types.

Excel treats different types of input data differently, although it generally does it transparently to the user. To illustrate this, open up a new Excel spreadsheet, make the first column wider and enter the following data:

```
123
123.456
1234567890123456
Hello
World
2013/01/01 (But change the format from Date to General)
01234
```

You should see something like the following:



There are a few things to notice here. The first is that the numbers in the first three rows are stored as numbers and are aligned to the right of the cell. The second is that the strings in the following rows are stored as strings and are aligned to the left. The third is that the date string format has changed and that it is aligned to the right. The final thing to notice is that Excel has stripped the leading 0 from 012345.

Let's look at each of these in more detail.

**Numbers are stored as numbers**: In general Excel stores data as either strings or numbers. So it shouldn't be surprising that it stores numbers as numbers. Within a cell a number is right aligned by default. Internally Excel handles numbers as IEEE-754 64-bit double-precision floating point. This means that, in most cases, the maximum number of digits that can be stored in Excel without losing precision is 15. This can be seen in cell 'A3' where the 16 digit number has lost precision in the last digit.

**Strings are stored as strings**: Again not so surprising. Within a cell a string is left aligned by default. Excel 2007+ stores strings internally as UTF-8.

**Dates are stored as numbers**: The first clue to this is that the dates are right aligned like numbers. More explicitly, the data in cell 'A7' shows that if you remove the date format the underlying data is a number. When you enter a string that looks like a date Excel converts it to a number and applies the default date format to it so that it is displayed as a date. This is explained in more detail in *Working with Dates and Time*.

Things that look like numbers are stored as numbers: In cell 'A8' we entered 012345 but Excel converted it to the number 12345. This is something to be aware of if you are writing ID numbers or Zip codes. In order to preserve the leading zero(es) you need to store the data as either a string or a number with a format.

XlsxWriter tries to mimic the way Excel works via the *worksheet.write()* method and separates Python data into types that Excel recognises. The write() method acts as a general alias for several more specific methods:

```
write_string()write_number()write_datetime()write_blank()write_formula()
```

So, let's see how all of this affects our program.

The main change in our example program is the addition of date handling. As we saw above Excel stores dates as numbers. XlsxWriter makes the required conversion if the date and time are Python datetime objects. To convert the date strings in our example to datetime.datetime objects we use the datetime.strptime function. We then use the write\_datetime() function to write it to a file. However, since the date is converted to a number we also need to add a number format to ensure that Excel displays it as as date:

```
from datetime import datetime
...

date_format = workbook.add_format({'num_format': 'mmmm d yyyy'})
...

for item, date_str, cost in (expenses):
    # Convert the date string into a datetime object.
    date = datetime.strptime(date_str, "%Y-%m-%d")
    ...
    worksheet.write_datetime(row, col + 1, date, date_format)
    ...
```

The other thing to notice in our program is that we have used explicit write methods for different types of data:

```
worksheet.write_string (row, col, item )
worksheet.write_datetime(row, col + 1, date, date_format )
worksheet.write number (row, col + 2, cost, money format)
```

This is mainly to show that if you need more control over the type of data you write to a worksheet you can use the appropriate method. In this simplified example the write() method would have worked just as well but it is important to note that in cases where write() doesn't do the right thing, such as the number with leading zeroes discussed above, you will need to be explicit.

Finally, the last addition to our program is the set\_column() method to adjust the width of column 'B' so that the dates are more clearly visible:

```
# Adjust the column width.
worksheet.set_column('B:B', 15)
```

The set\_column() and corresponding set\_row() methods are explained in more detail in *The Worksheet Class*.

Next, let's look at *The Workbook Class* in more detail.

**CHAPTER** 

SIX

# THE WORKBOOK CLASS

The Workbook class is the main class exposed by the XlsxWriter module and it is the only class that you will need to instantiate directly.

The Workbook class represents the entire spreadsheet as you see it in Excel and internally it represents the Excel file as it is written on disk.

### 6.1 Constructor

```
Workbook(filename[, options])
```

Create a new XlsxWriter Workbook object.

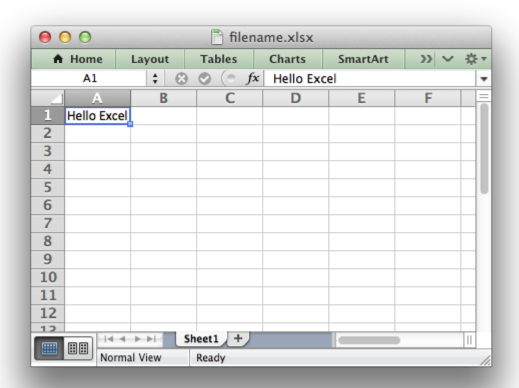
#### **Parameters**

- filename (string) The name of the new Excel file to create.
- options (dict) Optional workbook parameters. See below.

Return type A Workbook object.

The Workbook () constructor is used to create a new Excel workbook with a given filename:

```
from xlsxwriter import Workbook
workbook = Workbook('filename.xlsx')
worksheet = workbook.add_worksheet()
worksheet.write(0, 0, 'Hello Excel')
```



The constructor options are:

• **constant\_memory**: Reduces the amount of data stored in memory so that large files can be written efficiently:

```
workbook = Workbook(filename, {'constant memory': True})
```

Note, in this mode a row of data is written and then discarded when a cell in a new row is added via one of the worksheet write\_() methods. As such data should be written in sequential row order once this mode is on.

See Working with Memory and Performance for more details.

• **tmpdir**: XlsxWriter stores worksheet data in a temporary directory prior to assembling the final XLSX file. The temporary directory is generated by the tempfile.mkdtemp() function which in general defaults to using your system's temporary directory. If the default temporary directory isn't accessible to your application, or doesn't contain enough space, you can specify an alternative location using the tempdir option:

```
workbook = Workbook(filename, {'tmpdir': '/home/user/tmp'})
```

The temporary directory must exist and will not be created.

• date\_1904: Excel for Windows uses a default epoch of 1900 and Excel for Mac uses an epoch of 1904. However, Excel on either platform will convert automatically between one

system and the other. XlsxWriter stores dates in the 1900 format by default. If you wish to change this you can use the date\_1904 workbook option. This option is mainly for backward compatibility with Excel::Writer::XLSX and in general isn't required very often:

```
workbook = Workbook(filename, {'date 1904': True})
```

When specifying a filename it is recommended that you use an .xlsx extension or Excel will generate a warning opening the file.

**Note:** A later version of the module will support writing to filehandles like *Excel::Writer::XLSX*.

# 6.2 workbook.add\_worksheet()

```
add worksheet([sheetname])
```

Add a new worksheet to a workbook.

**Parameters sheetname** (*string*) – Optional worksheet name, defaults to Sheet1, etc.

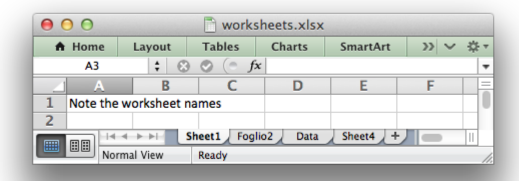
Return type A worksheet object.

The add worksheet() method adds a new worksheet to a workbook.

At least one worksheet should be added to a new workbook. The *Worksheet* object is used to write data and configure a worksheet in the workbook.

The sheetname parameter is optional. If it is not specified the default Excel convention will be followed, i.e. Sheet1, Sheet2, etc.:

```
worksheet1 = workbook.add_worksheet()  # Sheet1
worksheet2 = workbook.add_worksheet('Foglio2')  # Foglio2
worksheet3 = workbook.add_worksheet('Data')  # Data
worksheet4 = workbook.add_worksheet()  # Sheet4
```



The worksheet name must be a valid Excel worksheet name, i.e. it cannot contain any of the characters '[]: \*? / \ ' and it must be less than 32 characters. In addition, you cannot use the same, case insensitive, sheetname for more than one worksheet.

## 6.3 workbook.add format()

```
add format([properties])
```

Create a new Format object to formats cells in worksheets.

**Parameters properties** (*dictionary*) – An optional dictionary of format properties.

Return type A format object.

The add\_format() method can be used to create new *Format* objects which are used to apply formatting to a cell. You can either define the properties at creation time via a dictionary of property values or later via method calls:

```
format1 = workbook.add_format(props); # Set properties at creation.
format2 = workbook.add format(); # Set properties later.
```

See the *The Format Class* and *Working with Formats* sections for more details about Format properties and how to set them.

# 6.4 workbook.close()

### close()

Close the Workbook object and write the XLSX file.

In general your Excel file will be closed automatically when your program ends or when the Workbook object goes out of scope, however the close() method can be used to explicitly close an Excel file:

```
workbook.close()
```

An explicit close() is required if the file must be closed prior to performing some external action on it such as copying it, reading its size or attaching it to an email.

In addition, close() may be occasionally required to prevent Python's garbage collector from disposing of the Workbook, Worksheet and Format objects in the wrong order.

In general, if an XlsxWriter file is created with a size of 0 bytes or fails to be created for some unknown silent reason you should add close() to your program.

# 6.5 workbook.set\_properties()

```
set_properties()
```

Set the document properties such as Title, Author etc.

### **Parameters properties** (*dict*) – Dictionary of document properties.

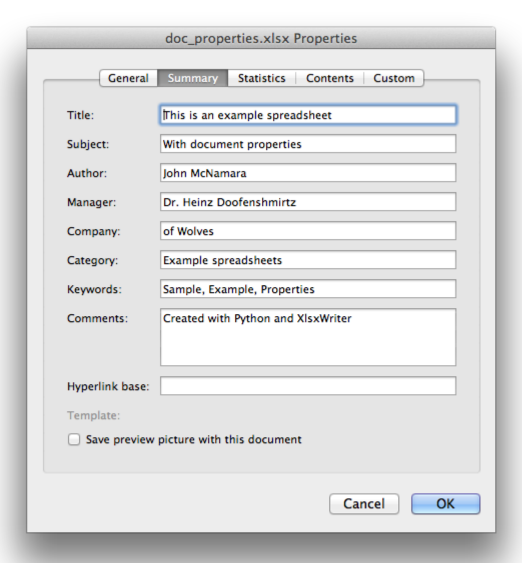
The set\_properties method can be used to set the document properties of the Excel file created by XlsxWriter. These properties are visible when you use the Office Button -> Prepare -> Properties option in Excel and are also available to external applications that read or index windows files.

The properties that can be set are:

- title
- subject
- author
- manager
- company
- category
- keywords
- comments
- status

The properties should be passed in dictionary format as follows:

```
workbook.set_properties({
    'title': 'This is an example spreadsheet',
    'subject': 'With document properties',
    'author': 'John McNamara',
    'manager': 'Dr. Heinz Doofenshmirtz',
    'company': 'of Wolves',
    'category': 'Example spreadsheets',
    'keywords': 'Sample, Example, Properties',
    'comments': 'Created with Python and XlsxWriter'})
```



See also Example: Setting Document Properties.

# 6.6 workbook.define\_name()

#### define name()

Create a defined name in the workbook to use as a variable.

#### **Parameters**

- name (*string*) The defined name.
- formula (*string*) The cell or range that the defined name refers to.

This method is used to defined a name that can be used to represent a value, a single cell or a range of cells in a workbook.

For example to set a global/workbook name:

```
# Global/workbook names.
workbook.define_name('Exchange_rate', '=0.96')
workbook.define_name('Sales', '=Sheet1!$G$1:$H$10')
```

It is also possible to define a local/worksheet name by prefixing it with the sheet name using the syntax 'sheetname!definedname':

```
# Local/worksheet name.
workbook.define_name('Sheet2!Sales', '=Sheet2!$G$1:$G$10')
```

If the sheet name contains spaces or special characters you must enclose it in single quotes like in Excel:

```
workbook.define name("'New Data'!Sales", '=Sheet2!$G$1:$G$10')
```

See also the defined name.py program in the examples directory.

# 6.7 workbook.worksheets()

### worksheets()

Return a list of the worksheet objects in the workbook.

**Return type** A list of *worksheet* objects.

The worksheets () method returns a list of the worksheets in a workbook. This is useful if you want to repeat an operation on each worksheet in a workbook:

```
for worksheet in workbook.worksheets():
    worksheet.write('A1', 'Hello')
```

Creating Excel files with Python and XIsxWriter, Release 0.2.8	

### SEVEN

# THE WORKSHEET CLASS

The worksheet class represents an Excel worksheet. It handles operations such as writing data to cells or formatting worksheet layout.

A worksheet object isn't instantiated directly. Instead a new worksheet is created by calling the add worksheet() method from a Workbook() object:

```
workbook = Workbook('filename.xlsx')
worksheet1 = workbook.add_worksheet()
worksheet2 = workbook.add_worksheet()
worksheet1.write('A1', 123)
```



# 7.1 worksheet.write()

write(row, col, data[, cell\_format])
Write generic data to a worksheet cell.

### **Parameters**

- row (int) The cell row (zero indexed).
- **col** (*int*) The cell column (zero indexed).
- data Cell data to write. Variable types.
- cell\_format (Format) Optional Format object.

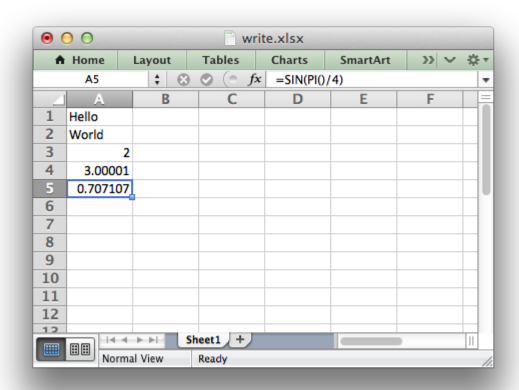
Excel makes a distinction between data types such as strings, numbers, blanks, formulas and hyperlinks. To simplify the process of writing data to an XlsxWriter file the write() method acts as a general alias for several more specific methods:

```
write_string()write_number()write_blank()write_formula()write_url()
```

The general rule is that if the data looks like a *something* then a *something* is written. Here are some examples:

```
worksheet.write(0, 0, 'Hello')  # write_string()
worksheet.write(1, 0, 'World')  # write_string()
worksheet.write(2, 0, 2)  # write_number()
worksheet.write(3, 0, 3.00001)  # write_number()
worksheet.write(4, 0, '=SIN(PI()/4)')  # write_formula()
worksheet.write(5, 0, '')  # write_blank()
worksheet.write(6, 0, None)  # write_blank()
```

This creates a worksheet like the following:



The write() method supports two forms of notation to designate the position of cells: **Row-column** notation and **A1** notation:

```
# These are equivalent.
worksheet.write(0, 0, 'Hello')
worksheet.write('A1', 'Hello')
```

See Working with Cell Notation for more details.

The cell\_format parameter is used to apply formatting to the cell. This parameter is optional but when present is should be a valid *Format* object:

```
cell_format = workbook.add_format({'bold': True, 'italic': True})
worksheet.write(0, 0, 'Hello', cell format) # Cell is bold and italic.
```

The write() method will ignore empty strings or None unless a format is also supplied. As such you needn't worry about special handling for empty or None values in your data. See also the write blank() method.

One problem with the write() method is that occasionally data looks like a number but you don't want it treated as a number. For example, Zip codes or ID numbers or often start with a leading zero. If you write this data as a number then the leading zero(s) will be stripped. In this case you shouldn't use the write() method and should use write string() instead.

# 7.2 worksheet.write\_string()

write\_string(row, col, string[, cell\_format])
Write a string to a worksheet cell.

#### **Parameters**

- row (int) The cell row (zero indexed).
- col (int) The cell column (zero indexed).
- string (string) String to write to cell.
- cell\_format (Format) Optional Format object.

The write string() method writes a string to the cell specified by row and column:

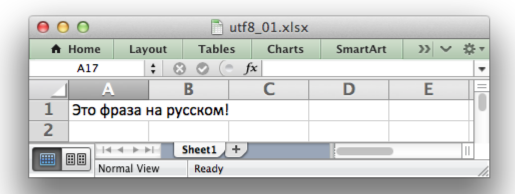
```
worksheet.write_string(0, 0, 'Your text here')
worksheet.write_string('A2', 'or here')
```

Both row-column and A1 style notation are supported. See *Working with Cell Notation* for more details.

The cell\_format parameter is used to apply formatting to the cell. This parameter is optional but when present is should be a valid *Format* object.

Unicode strings are supported in UTF-8 encoding. This generally requires that your source file in also UTF-8 encoded:

```
# _*_ coding: utf-8
worksheet.write('A1', u'Some UTF-8 text')
```



Alternatively, you can read data from an encoded file, convert it to UTF-8 during reading and then write the data to an Excel file. There are several sample unicode\_\*.py programs like this in the examples directory of the XIsxWriter source tree.

The maximum string size supported by Excel is 32,767 characters. Strings longer than this will be truncated by write\_string().

**Note:** Even though Excel allows strings of 32,767 characters in a cell, Excel can only **display** 1000. All 32,767 characters are displayed in the formula bar.

In general it is sufficient to use the write() method when dealing with string data. However, you may sometimes need to use write\_string() to write data that looks like a number but that you don't want treated as a number. For example, Zip codes or phone numbers:

```
# Write ID number as a plain string.
worksheet.write_string('A1', '01209')
```

However, if the user edits this string Excel may convert it back to a number. To get around this you can use the Excel text format '@':

```
# Format as a string. Doesn't change to a number when edited
str_format = workbook.add_format({'num_format': '@'})
worksheet.write string('A1', '01209', str format)
```

This behaviour, while slightly tedious, is unfortunately consistent with the way Excel handles string data that looks like numbers. See *Tutorial 3: Writing different types of data to the XLSX File*.

### 7.3 worksheet.write\_number()

```
write_number(row, col, number[, cell_format])
Write a number to a worksheet cell.
```

#### **Parameters**

- row (int) The cell row (zero indexed).
- **col** (*int*) The cell column (zero indexed).
- **number** (int or float) Number to write to cell.
- cell format (Format) Optional Format object.

The write\_number() method writes an integer or a float to the cell specified by row and column:

```
worksheet.write_number(0, 0, 123456)
worksheet.write_number('A2', 2.3451)
```

Both row-column and A1 style notation are supported. See *Working with Cell Notation* for more details.

The cell\_format parameter is used to apply formatting to the cell. This parameter is optional but when present is should be a valid *Format* object.

Excel handles numbers as IEEE-754 64-bit double-precision floating point. This means that, in most cases, the maximum number of digits that can be stored in Excel without losing precision is 15.

### 7.4 worksheet.write\_formula()

write\_formula(row, col, formula[, cell\_format[, value]])
Write a formula to a worksheet cell.

### **Parameters**

- row (int) The cell row (zero indexed).
- col (int) The cell column (zero indexed).
- formula (string) Formula to write to cell.
- cell\_format (Format) Optional Format object.

The write\_formula() method writes a formula or function to the cell specified by row and column:

```
worksheet.write_formula(0, 0, '=B3 + B4')
worksheet.write_formula(1, 0, '=SIN(PI()/4)')
worksheet.write_formula(2, 0, '=SUM(B1:B5)')
worksheet.write_formula('A4', '=IF(A3>1,"Yes", "No")')
worksheet.write_formula('A5', '=AVERAGE(1, 2, 3, 4)')
worksheet.write_formula('A6', '=DATEVALUE("1-Jan-2013")')
```

Array formulas are also supported:

```
worksheet.write formula('A7', '{=SUM(A1:B1*A2:B2)}')
```

See also the write array formula() method below.

Both row-column and A1 style notation are supported. See *Working with Cell Notation* for more details.

The cell\_format parameter is used to apply formatting to the cell. This parameter is optional but when present is should be a valid *Format* object.

XlsxWriter doesn't calculate the value of a formula and instead stores the value 0 as the formula result. It then sets a global flag in the XLSX file to say that all formulas and functions should be recalculated when the file is opened. This is the method recommended in the Excel documentation and in general it works fine with spreadsheet applications. However, applications that don't have a facility to calculate formulas, such as Excel Viewer, or some mobile applications will only display the 0 results.

If required, it is also possible to specify the calculated result of the formula using the options value parameter. This is occasionally necessary when working with non-Excel applications that don't calculate the value of the formula. The calculated value is added at the end of the argument list:

```
worksheet.write('A1', '=2+2', num_format, 4)
```

**Note:** Some early versions of Excel 2007 do not display the calculated values of formulas written by XlsxWriter. Applying all available Office Service Packs should fix this.

# 7.5 worksheet.write\_array\_formula()

```
write_array_formula(first_row, first_col, last_row, last_col, formula[, cell_format[, value]])
```

Write an array formula to a worksheet cell.

### **Parameters**

- **first row** (*int*) The first row of the range. (All zero indexed.)
- first col (int) The first column of the range.
- last\_row (int) The last row of the range.
- **last\_col** (*int*) The last col of the range.
- **formula** (*string*) Array formula to write to cell.
- **cell\_format** (*Format*) Optional Format object.

The write\_array\_formula() method write an array formula to a cell range. In Excel an array formula is a formula that performs a calculation on a set of values. It can return a single value or a range of values.

An array formula is indicated by a pair of braces around the formula: {=SUM(A1:B1\*A2:B2)}. If the array formula returns a single value then the first\_ and last\_ parameters should be the same:

```
worksheet.write array formula('A1:A1', '{=SUM(B1:C1*B2:C2)}')
```

It this case however it is easier to just use the write formula() or write() methods:

```
# Same as above but more concise.
worksheet.write('A1', '{=SUM(B1:C1*B2:C2)}')
worksheet.write formula('A1', '{=SUM(B1:C1*B2:C2)}')
```

For array formulas that return a range of values you must specify the range that the return values will be written to:

```
worksheet.write_array_formula('A1:A3', '{=TREND(C1:C3,B1:B3)}')
worksheet.write array formula(0, 0, 2, 0, '{=TREND(C1:C3,B1:B3)}')
```

As shown above, both row-column and A1 style notation are supported. See *Working with Cell Notation* for more details.

The cell\_format parameter is used to apply formatting to the cell. This parameter is optional but when present is should be a valid *Format* object.

If required, it is also possible to specify the calculated value of the formula. This is occasionally necessary when working with non-Excel applications that don't calculate the value of the formula. The calculated value is added at the end of the argument list:

```
worksheet.write array formula('A1:A3', '{=TREND(C1:C3,B1:B3)}', format, 105)
```

In addition, some early versions of Excel 2007 don't calculate the values of array formulas when they aren't supplied. Installing the latest Office Service Pack should fix this issue.

See also Example: Array formulas.

### 7.6 worksheet.write blank()

```
write_blank(row, col, blank[, cell_format])
Write a blank worksheet cell.
```

#### **Parameters**

- row (int) The cell row (zero indexed).
- col (int) The cell column (zero indexed).
- **blank** None or empty string. The value is ignored.
- cell\_format (Format) Optional Format object.

Write a blank cell specified by row and column:

```
worksheet.write blank(0, 0, None, format)
```

This method is used to add formatting to a cell which doesn't contain a string or number value.

Excel differentiates between an "Empty" cell and a "Blank" cell. An "Empty" cell is a cell which doesn't contain data whilst a "Blank" cell is a cell which doesn't contain data but does contain formatting. Excel stores "Blank" cells but ignores "Empty" cells.

As such, if you write an empty cell without formatting it is ignored:

```
worksheet.write('A1', None, format) # write_blank()
worksheet.write('A2', None) # Ignored
```

This seemingly uninteresting fact means that you can write arrays of data without special treatment for None or empty string values.

As shown above, both row-column and A1 style notation are supported. See *Working with Cell Notation* for more details.

# 7.7 worksheet.write\_datetime()

write\_datetime(row, col, datetime[, cell\_format])

Write a date or time to a worksheet cell.

#### **Parameters**

- row (int) The cell row (zero indexed).
- **col** (*int*) The cell column (zero indexed).
- datetime (datetime) A datetime.datetime, .date or .time object.
- cell format (Format) Optional Format object.

The write\_datetime() method can be used to write a date or time to the cell specified by row and column:

```
worksheet.write datetime(0, 0, datetime, date format)
```

The datetime should be a datetime.datetime, datetime.date or datetime.time object. The datetime class is part of the standard Python libraries.

There are many way to create datetime objects, for example the datetime.datetime.strptime() method:

```
date time = datetime.datetime.strptime('2013-01-23', '%Y-%m-%d')
```

See the datetime documentation for other date/time creation methods.

A date/time should always have a cell\_format of type *Format*, otherwise it will appear as a number:

```
date_format = workbook.add_format({'num_format': 'd mmmm yyyy'})
worksheet.write datetime('A1', date time, date format)
```

See Working with Dates and Time for more details.

# 7.8 worksheet.write\_url()

```
write_url(row, col, url[, cell_format[, string[, tip]]])
Write a hyperlink to a worksheet cell.
```

### **Parameters**

- row (int) The cell row (zero indexed).
- col (int) The cell column (zero indexed).
- **url** (*string*) Hyperlink url.
- cell\_format (Format) Optional Format object.

- **string** (*string*) An optional display string for the hyperlink.
- **tip** (*string*) An optional tooltip.

The write\_url() method is used to write a hyperlink in a worksheet cell. The url is comprised of two elements: the displayed string and the non-displayed link. The displayed string is the same as the link unless an alternative string is specified.

Both row-column and A1 style notation are supported. See *Working with Cell Notation* for more details.

The cell\_format parameter is used to apply formatting to the cell. This parameter is optional, however, without a format the link won't look like a link. The suggested *Format* is:

```
link format = workbook.add format({'color': 'blue', 'underline': 1})
```

There are four web style URI's supported: http://, https://, ftp:// and mailto::

```
worksheet.write_url('A1', 'ftp://www.python.org/', link_format)
worksheet.write_url('A2', 'http://www.python.org/', link_format)
worksheet.write_url('A3', 'https://www.python.org/', link_format)
worksheet.write_url('A4', 'mailto:jmcnamaracpan.org', link_format)
```

All of the these URI types are recognised by the write() method, so the following are equivalent:

```
worksheet.write_url('A2', 'http://www.python.org/', link_format)
worksheet.write ('A2', 'http://www.python.org/', link format) # Same.
```

You can display an alternative string using the string parameter:

```
worksheet.write url('A1', 'http://www.python.org', link format, 'Python')
```

If you wish to have some other cell data such as a number or a formula you can overwrite the cell using another call to write \*():

```
worksheet.write_url('A1', 'http://www.python.org/', link_format)
# Overwrite the URL string with a formula. The cell is still a link.
worksheet.write formula('A1', '=1+1', link format)
```

There are two local URIs supported: internal: and external:. These are used for hyperlinks to internal worksheet references or external workbook and worksheet references:

```
worksheet.write url('A1',
                            'internal:Sheet2!A1',
                                                                link format)
worksheet.write_url('A2',
                            'internal:Sheet2!A1',
                                                                link format)
worksheet.write_url('A3', worksheet.write_url('A4',
                                                                link format)
                            'internal:Sheet2!A1:B2',
                            "internal: 'Sales Data'!A1",
                                                                link format)
worksheet.write url('A5', r'external:c:\temp\foo.xlsx',
                                                                link format)
worksheet.write url('A6', r'external:c:\foo.xlsx#Sheet2!A1', link format)
worksheet.write_url('A7', r'external:..\foo.xlsx',
                                                                link format)
worksheet.write url('A8', r'external:..\foo.xlsx#Sheet2!A1', link format)
worksheet.write url('A9', r'external:\\NET\share\foo.xlsx', link format)
```

Worksheet references are typically of the form Sheet1!A1. You can also link to a worksheet range using the standard Excel notation: Sheet1!A1:B2.

In external links the workbook and worksheet name must be separated by the # character: external:Workbook.xlsx#Sheet1!A1'.

You can also link to a named range in the target worksheet. For example say you have a named range called my name in the workbook c:\temp\foo.xlsx you could link to it as follows:

```
worksheet.write url('A14', r'external:c:\temp\foo.xlsx#my name')
```

Excel requires that worksheet names containing spaces or non alphanumeric characters are single quoted as follows 'Sales Data'! A1.

Links to network files are also supported. Network files normally begin with two back slashes as follows  $\NETWORK\etc$ . In order to generate this in a single or double quoted string you will have to escape the backslashes, '\\\NETWORK\\etc' or use a raw string r'\\NETWORK\\etc'.

Alternatively, you can avoid most of these quoting problems by using forward slashes. These are translated internally to backslashes:

```
worksheet.write_url('A14', "external:c:/temp/foo.xlsx")
worksheet.write_url('A15', 'external://NETWORK/share/foo.xlsx')
```

See also Example: Adding hyperlinks.

**Note:** XlsxWriter will escape the following characters in URLs as required by Excel: \s " < > \ [ ] ' ^ { } unless the URL already contains %xx style escapes. In which case it is assumed that the URL was escaped correctly by the user and will by passed directly to Excel.

# 7.9 worksheet.write\_rich\_string()

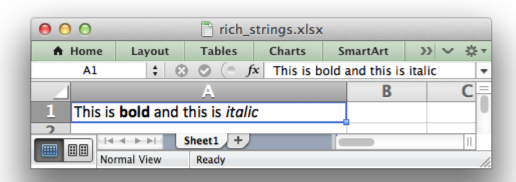
write\_rich\_string(row, col, \*string\_parts[, cell\_format])
Write a "rich" string with multiple formats to a worksheet cell.

#### **Parameters**

- row (int) The cell row (zero indexed).
- col (int) The cell column (zero indexed).
- string parts String and format pairs.
- **cell\_format** (*Format*) Optional Format object.

The write\_rich\_string() method is used to write strings with multiple formats. For example to write the string "This is **bold** and this is *italic*" you would use the following:

```
' and this is ',
italic, 'italic')
```



The basic rule is to break the string into fragments and put a Format object before the fragment that you want to format. For example:

String fragments that don't have a format are given a default format. So for example when writing the string "Some **bold** text" you would use the first example below but it would be equivalent to the second:

```
bold, 'bold',
default, 'text')
```

In Excel only the font properties of the format such as font name, style, size, underline, color and effects are applied to the string fragments in a rich string. Other features such as border, background, text wrap and alignment must be applied to the cell.

The write\_rich\_string() method allows you to do this by using the last argument as a cell format (if it is a format object). The following example centers a rich string in the cell:

See also Example: Writing "Rich" strings with multiple formats.

### 7.10 worksheet.write\_row()

```
write_row(row, col, data[, cell_format])
Write a row of data starting from (row, col).
```

### **Parameters**

- row (int) The cell row (zero indexed).
- **col** (*int*) The cell column (zero indexed).
- data Cell data to write. Variable types.
- cell\_format (Format) Optional Format object.

The write\_row() method can be used to write a list of data in one go. This is useful for converting the results of a database query into an Excel worksheet. The write() method is called for each element of the data. For example:

```
# Some sample data.
data = ('Foo', 'Bar', 'Baz')

# Write the data to a sequence of cells.
worksheet.write_row('A1', data)

# The above example is equivalent to:
worksheet.write('A1', data[0])
worksheet.write('B1', data[1])
worksheet.write('C1', data[2])
```

### 7.11 worksheet.write column()

```
write_column(row, col, data[, cell_format])
Write a column of data starting from (row, col).
```

#### **Parameters**

- row (int) The cell row (zero indexed).
- **col** (*int*) The cell column (zero indexed).
- data Cell data to write. Variable types.
- cell\_format (Format) Optional Format object.

The write\_column() method can be used to write a list of data in one go. This is useful for converting the results of a database query into an Excel worksheet. The write() method is called for each element of the data. For example:

```
# Some sample data.
data = ('Foo', 'Bar', 'Baz')

# Write the data to a sequence of cells.
worksheet.write_row('A1', data)

# The above example is equivalent to:
worksheet.write('A1', data[0])
worksheet.write('A2', data[1])
worksheet.write('A3', data[2])
```

# 7.12 worksheet.set row()

```
set_row(row, height, cell_format, options)
Set properties for a row of cells.
```

#### **Parameters**

- **row** (*int*) The worksheet row (zero indexed).
- **height** (*float*) The row height.
- cell format (Format) Optional Format object.
- options (dict) Optional row parameters: hidden, level, collapsed.

The set\_row() method is used to change the default properties of a row. The most common use for this method is to change the height of a row:

```
worksheet.set row(0, 20) # Set the height of Row 1 to 20.
```

The other common use for set row() is to set the *Format* for all cells in the row:

```
cell_format = workbook.add_format({'bold': True})
worksheet.set row(0, 20, cell format)
```

If you wish to set the format of a row without changing the height you can pass None as the height parameter or use the default row height of 15:

```
worksheet.set_row(1, None, cell_format)
worksheet.set_row(1, 15, cell_format) # Same as this.
```

The cell\_format parameter will be applied to any cells in the row that don't have a format. As with Excel it is overidden by an explicit cell format. For example:

```
worksheet.set_row(0, None, format1)  # Row 1 has format1.
worksheet.write('A1', 'Hello')  # Cell A1 defaults to format1.
worksheet.write('B1', 'Hello', format2)  # Cell B1 keeps format2.
```

The options parameter is a dictionary with the following possible keys:

- 'hidden'
- 'level'
- 'collapsed'

Options can be set as follows:

```
worksheet.set_row(0, 20, cell_format, {'hidden': True})
# Or use defaults for other properties and set the options only.
worksheet.set row(0, None, None, {'hidden': True})
```

The 'hidden' option is used to hide a row. This can be used, for example, to hide intermediary steps in a complicated calculation:

```
worksheet.set row(0, 20, cell format, {'hidden': True})
```

The 'level' parameter is used to set the outline level of the row. Outlines are described in *Working with Outlines and Grouping*. Adjacent rows with the same outline level are grouped together into a single outline.

The following example sets an outline level of 1 for some rows:

```
worksheet.set_row(0, None, None, {'level': 1})
worksheet.set_row(1, None, None, {'level': 1})
worksheet.set_row(2, None, None, {'level': 1})
```

Excel allows up to 7 outline levels. The 'level' parameter should be in the range  $0 \le 1$  level  $0 \le 7$ 

The 'hidden' parameter can also be used to hide collapsed outlined rows when used in conjunction with the 'level' parameter:

```
worksheet.set_row(1, None, None, {'hidden': 1, 'level': 1})
worksheet.set_row(2, None, None, {'hidden': 1, 'level': 1})
```

The 'collapsed' parameter is used in collapsed outlines to indicate which row has the collapsed '+' symbol:

```
worksheet.set row(3, None, None, {'collapsed': 1})
```

### 7.13 worksheet.set column()

**set\_column** ( *first\_col*, *last\_col*, *width*, *cell\_format*, *options*)

Set properties for one or more columns of cells.

### **Parameters**

- first col (int) First column (zero-indexed).
- last\_col (int) Last column (zero-indexed). Can be same as firstcol.
- width (float) The width of the column(s).
- **cell\_format** (*Format*) Optional Format object.
- options (dict) Optional parameters: hidden, level, collapsed.

The set\_column() method can be used to change the default properties of a single column or a range of columns:

```
worksheet.set column(1, 3, 30) # Width of columns B:D set to 30.
```

If set\_column() is applied to a single column the value of first\_col and last\_col should be the same:

```
worksheet.set column(1, 1, 30) # Width of column B set to 30.
```

It is also possible, and generally clearer, to specify a column range using the form of A1 notation used for columns. See *Working with Cell Notation* for more details.

### Examples:

```
worksheet.set_column(0, 0, 20)  # Column A width set to 20.
worksheet.set_column(1, 3, 30)  # Columns B-D width set to 30.
worksheet.set_column('E:E', 20)  # Column E width set to 20.
worksheet.set_column('F:H', 30)  # Columns F-H width set to 30.
```

The width corresponds to the column width value that is specified in Excel. It is approximately equal to the length of a string in the default font of Calibri 11. Unfortunately, there is no way to specify "AutoFit" for a column in the Excel file format. This feature is only available at runtime from within Excel. It is possible to simulate "AutoFit" by tracking the width of the data in the column as your write it.

As usual the cell\_format Format parameter is optional. If you wish to set the format without changing the width you can pass None as the width parameter:

```
cell_format = workbook.add_format({'bold': True})
worksheet.set column(0, 0, None, cell format)
```

The cell\_format parameter will be applied to any cells in the column that don't have a format. For example:

```
worksheet.set_column('A:A', None, format1) # Col 1 has format1.
worksheet.write('A1', 'Hello') # Cell A1 defaults to format1.
worksheet.write('A2', 'Hello', format2) # Cell A2 keeps format2.
```

A row format takes precedence over a default column format:

```
worksheet.set_row(0, None, format1)  # Set format for row 1.
worksheet.set_column('A:A', None, format2)  # Set format for col 1.
worksheet.write('A1', 'Hello')  # Defaults to format1
worksheet.write('A2', 'Hello')  # Defaults to format2
```

The options parameter is a dictionary with the following possible keys:

- · 'hidden'
- 'level'
- 'collapsed'

Options can be set as follows:

```
worksheet.set_column('D:D', 20, cell_format, {'hidden': 1})
# Or use defaults for other properties and set the options only.
worksheet.set_column('E:E', None, None, {'hidden': 1})
```

The 'hidden' option is used to hide a column. This can be used, for example, to hide intermediary steps in a complicated calculation:

```
worksheet.set column('D:D', 20, cell format, {'hidden': 1})
```

The 'level' parameter is used to set the outline level of the column. Outlines are described in *Working with Outlines and Grouping*. Adjacent columns with the same outline level are grouped together into a single outline.

The following example sets an outline level of 1 for columns B to G:

```
worksheet.set column('B:G', None, None, {'level': 1})
```

Excel allows up to 7 outline levels. The 'level' parameter should be in the range  $0 \le 1$  level  $\le 7$ .

The 'hidden' parameter can also be used to hide collapsed outlined columns when used in conjunction with the 'level' parameter:

```
worksheet.set column('B:G', None, None, {'hidden': 1, 'level': 1})
```

The 'collapsed' parameter is used in collapsed outlines to indicate which column has the collapsed '+' symbol:

```
worksheet.set column('H:H', None, None, {'collapsed': 1})
```

### 7.14 worksheet.insert\_image()

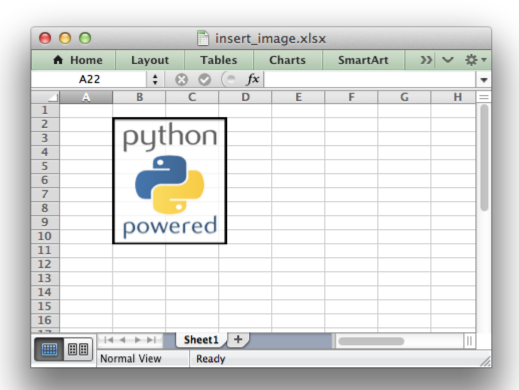
insert\_image(row, col, image[, options])
Write a string to a worksheet cell.

#### **Parameters**

- row (int) The cell row (zero indexed).
- **col** (*int*) The cell column (zero indexed).
- **image** (*string*) Image filename (with path if required).
- **options** (*dict*) Optional parameters to position and scale the image.

This method can be used to insert a image into a worksheet. The image can be in PNG, JPEG or BMP format:

```
worksheet.insert image('B2', 'python.png')
```



A file path can be specified with the image name:

```
worksheet1.insert_image('B10', '../images/python.png')
worksheet2.insert_image('B20', r'c:\images\python.png')
```

The insert\_image() method takes optional parameters in a dictionary to position and scale the image. The avavilable parameters with their default values are:

```
{
    'x_offset': 0,
    'y_offset': 0,
    'x_scale': 1,
    'y_scale': 1,
}
```

The offset values are in pixels:

```
worksheet1.insert_image('B2', 'python.png', {'x_offset': 15, 'y_offset': 10})
```

The offsets can be greater than the width or height of the underlying cell. This can be occasionally useful if you wish to align two or more images relative to the same cell.

The x\_scale and y\_scale parameters can be used to scale the image horizontally and vertically:

```
worksheet.insert image('B3', 'python.png', {'x scale': 0.5, 'y scale': 0.5})
```

Currently only 96 dpi images are supported without modification. If you need to insert images with other dpi values you can use the scale parameters.

**Note:** You must call set\_row() or set\_column() before insert\_image() if you wish to change the default dimensions of any of the rows or columns that the image occupies. The height of a row can also change if you use a font that is larger than the default or have text wrapping turned on. This in turn will affect the scaling of your image. To avoid this you should explicitly set the height of the row using set\_row() if it contains a font size that will change the row height.

Inserting images into headers or a footers isn't supported.

BMP images are only supported for backward compatibility. In general it is best to avoid BMP images since they aren't compressed. If used, BMP images must be 24 bit, true colour, bitmaps.

See also Example: Inserting images into a worksheet.

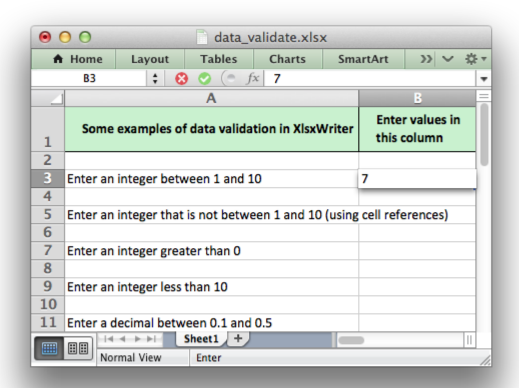
# 7.15 worksheet.data\_validation()

**data\_validation** ( *first\_row*, *first\_col*, *last\_row*, *last\_col*, *options* ) Write a conditional format to range of cells.

#### **Parameters**

- **first row** (*int*) The first row of the range. (All zero indexed.)
- **first\_col** (*int*) The first column of the range.
- last row (int) The last row of the range.
- last\_col (int) The last col of the range.
- options (dict) Data validation options.

The data\_validation() method is used to construct an Excel data validation or to limit the user input to a dropdown list of values:



The data validation can be applied to a single cell or a range of cells. As usual you can use A1 or Row/Column notation, see *Working with Cell Notation*.

With Row/Column notation you must specify all four cells in the range: (first\_row, first\_col, last\_row, last\_col). If you need to refer to a single cell set the *last\_* values equal to the *first\_* values. With A1 notation you can refer to a single cell or a range of cells:

```
worksheet.data_validation(0, 0, 4, 1, {...})
worksheet.data_validation('B1', {...})
worksheet.data_validation('C1:E5', {...})
```

The options parameter in data\_validation() must be a dictionary containing the parameters that describe the type and style of the data validation. There are a lot of available options which are described in detail in a separate section: *Working with Data Validation*. See also *Example: Data Validation and Drop Down Lists*.

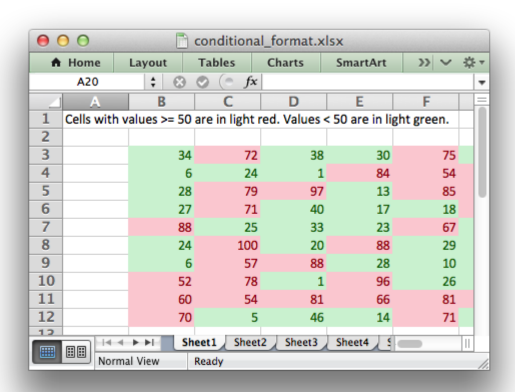
# 7.16 worksheet.conditional\_format()

**conditional\_format** ( *first\_row*, *first\_col*, *last\_row*, *last\_col*, *options* ) Write a conditional format to range of cells.

### **Parameters**

- **first\_row** (*int*) The first row of the range. (All zero indexed.)
- **first\_col** (*int*) The first column of the range.
- **last\_row** (*int*) The last row of the range.
- last\_col (int) The last col of the range.
- options (dict) Conditional formatting options.

The conditional\_format() method is used to add formatting to a cell or range of cells based on user defined criteria:



The conditional format can be applied to a single cell or a range of cells. As usual you can use A1 or Row/Column notation, see *Working with Cell Notation*.

With Row/Column notation you must specify all four cells in the range: (first\_row, first\_col, last\_row, last\_col). If you need to refer to a single cell set the *last\_* values equal to the *first\_* values. With A1 notation you can refer to a single cell or a range of cells:

```
worksheet.conditional_format(0, 0, 4, 1, {...})
worksheet.conditional_format('B1', {...})
worksheet.conditional_format('C1:E5', {...})
```

The options parameter in conditional\_format() must be a dictionary containing the parameters that describe the type and style of the conditional format. There are a lot of available options which are described in detail in a separate section: *Working with Conditional Formatting*. See also *Example: Conditional Formatting*.

# 7.17 worksheet.write\_comment()

```
write_comment(row, col, comment[, options])
Write a comment to a worksheet cell.
```

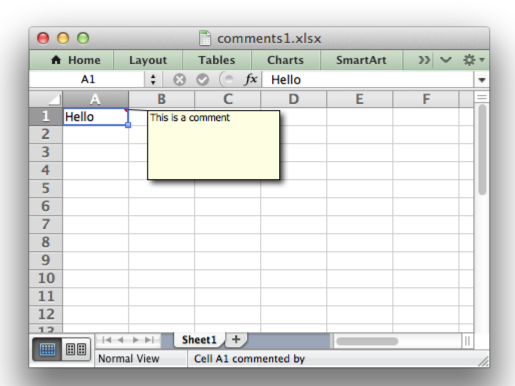
#### **Parameters**

- row (int) The cell row (zero indexed).
- col (int) The cell column (zero indexed).
- comment (string) String to write to cell.
- options (dict) Comment formatting options...

The write\_comment() method is used to add a comment to a cell. A comment is indicated in Excel by a small red triangle in the upper right-hand corner of the cell. Moving the cursor over the red triangle will reveal the comment.

The following example shows how to add a comment to a cell:

```
worksheet.write('A1', 'Hello')
worksheet.write comment('A1', 'This is a comment')
```



As usual you can replace the row and col parameters with an A1 cell reference. See *Working with Cell Notation* for more details.

The properties of the cell comment can be modified by passing an optional dictionary of key/value pairs to control the format of the comment. For example:

```
worksheet.write_comment('C3', 'Hello', {'x_scale': 1.2, 'y_scale': 0.8})
```

Most of these options are quite specific and in general the default comment behaviour will be all that you need. However, should you need greater control over the format of the cell comment the following options are available:

```
author
visible
x_scale
width
y_scale
height
color
start_cell
start_row
start_col
x_offset
y_offset
```

For more details see Working with Cell Comments and Example: Adding Cell Comments to Worksheets (Advanced).

# 7.18 worksheet.show\_comments()

### show comments()

Make any comments in the worksheet visible.

This method is used to make all cell comments visible when a worksheet is opened:

```
worksheet.show comments()
```

Individual comments can be made visible using the visible parameter of the write\_comment method (see above):

```
worksheet.write comment('C3', 'Hello', {'visible': True})
```

If all of the cell comments have been made visible you can hide individual comments as follows:

```
worksheet.show_comments()
worksheet.write comment('C3', 'Hello', {'visible': False})
```

For more details see Working with Cell Comments and Example: Adding Cell Comments to Worksheets (Advanced).

# 7.19 worksheet.set\_comments\_author()

### set comments author(author)

Set the default author of the cell comments.

**Parameters author** (*string*) – Comment author.

This method is used to set the default author of all cell comments:

```
worksheet.set comments author('John Smith')
```

Individual comment authors can be set using the author parameter of the write\_comment method (see above).

If no author is specified the default comment author name is an empty string.

For more details see Working with Cell Comments and Example: Adding Cell Comments to Worksheets (Advanced).

# 7.20 worksheet.get\_name()

```
get name()
```

Retrieve the worksheet name.

The get\_name() method is used to retrieve the name of a worksheet. This is something useful for debugging or logging:

```
for worksheet in workbook.worksheets():
    print worksheet.get name()
```

There is no set\_name() method. The only safe way to set the worksheet name is via the add worksheet() method.

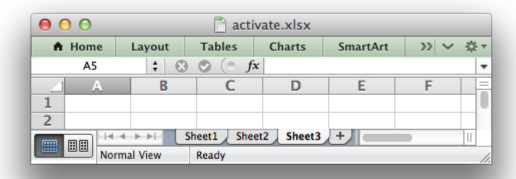
# 7.21 worksheet.activate()

### activate()

Make a worksheet the active, i.e., visible worksheet.

The activate() method is used to specify which worksheet is initially visible in a multi-sheet workbook:

```
worksheet1 = workbook.add_worksheet()
worksheet2 = workbook.add_worksheet()
worksheet3 = workbook.add_worksheet()
worksheet3.activate()
```



More than one worksheet can be selected via the select() method, see below, however only one worksheet can be active.

The default active worksheet is the first worksheet.

# 7.22 worksheet.select()

#### select()

Set a worksheet tab as selected.

The select() method is used to indicate that a worksheet is selected in a multi-sheet workbook:

```
worksheet1.activate()
worksheet2.select()
worksheet3.select()
```

A selected worksheet has its tab highlighted. Selecting worksheets is a way of grouping them together so that, for example, several worksheets could be printed in one go. A worksheet that has been activated via the activate() method will also appear as selected.

### 7.23 worksheet.hide()

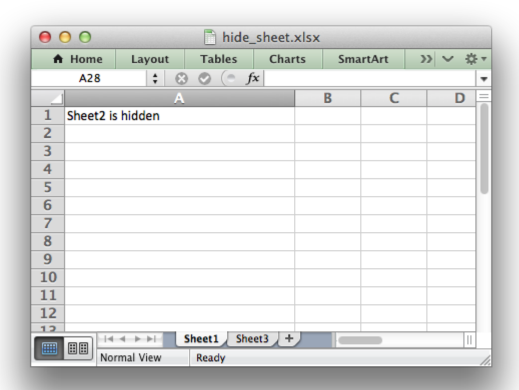
### hide()

Hide the current worksheet.

The hide() method is used to hide a worksheet:

```
worksheet2.hide()
```

You may wish to hide a worksheet in order to avoid confusing a user with intermediate data or calculations.



A hidden worksheet can not be activated or selected so this method is mutually exclusive with the activate() and select() methods. In addition, since the first worksheet will default to being the active worksheet, you cannot hide the first worksheet without activating another sheet:

```
worksheet2.activate()
worksheet1.hide()
```

See Example: Hiding Worksheets for more details.

# 7.24 worksheet.set\_first\_sheet()

```
set_first_sheet()
```

Set current worksheet as the first visible sheet tab.

The activate() method determines which worksheet is initially selected. However, if there are a large number of worksheets the selected worksheet may not appear on the screen. To avoid this you can select which is the leftmost visible worksheet tab using set first sheet():

```
for in range(1, 21):
    workbook.add_worksheet

worksheet19.set_first_sheet()  # First visible worksheet tab.
worksheet20.activate()  # First visible worksheet.
```

This method is not required very often. The default value is the first worksheet.

# 7.25 worksheet.merge\_range()

**merge\_range**(first\_row, first\_col, last\_row, last\_col, cell\_format)

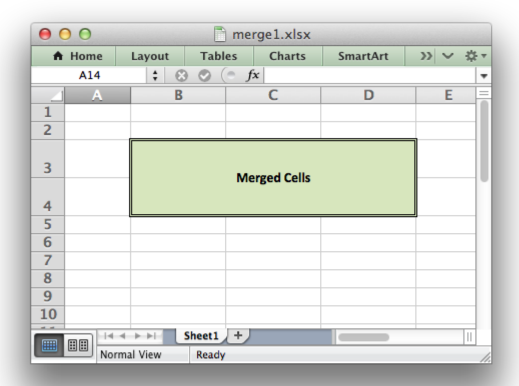
Merge a range of cells.

#### **Parameters**

- **first row** (*int*) The first row of the range. (All zero indexed.)
- **first\_col** (*int*) The first column of the range.
- **last\_row** (*int*) The last row of the range.
- last col (int) The last col of the range.
- data Cell data to write. Variable types.
- cell format (Format) Optional Format object.

The merge range () method allows cells to be merged together so that they act as a single area.

Excel generally merges and centers cells at same time. To get similar behaviour with XlsxWriter you need to apply a *Format*:



The merge\_range() method writes its data argument using write(). Therefore it will handle numbers, strings and formulas as usual. If this doesn't handle you data correctly then you can overwrite the first cell with a call to one of the other write\_\*() methods using the same Format as in the merged cells.

See Example: Merging Cells for more details.

### 7.26 worksheet.autofilter()

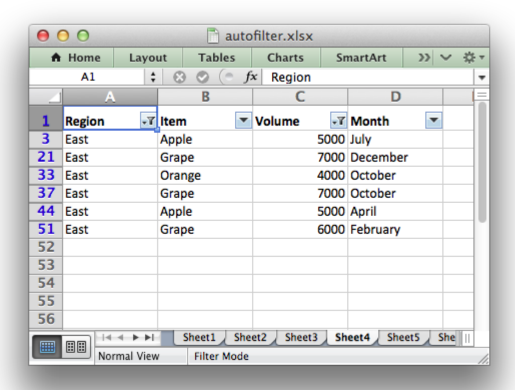
**autofilter** ( *first\_row*, *first\_col*, *last\_row*, *last\_col*)

Set the autofilter area in the worksheet.

### **Parameters**

- **first\_row** (*int*) The first row of the range. (All zero indexed.)
- first col (int) The first column of the range.
- last\_row (int) The last row of the range.
- last\_col (int) The last col of the range.

The autofilter() method allows an autofilter to be added to a worksheet. An autofilter is a way of adding drop down lists to the headers of a 2D range of worksheet data. This allows users to filter the data based on simple criteria so that some data is shown and some is hidden.



To add an autofilter to a worksheet:

```
worksheet.autofilter('A1:D11')
worksheet.autofilter(0, 0, 10, 3) # Same as above.
```

Filter conditions can be applied using the filter\_column() or filter\_column\_list()

methods.

See Working with Autofilters for more details.

# 7.27 worksheet.filter\_column()

### filter column(col, criteria)

Set the column filter criteria.

#### **Parameters**

- col (int) Filter column (zero-indexed).
- criteria (string) Filter criteria.

The filter\_column method can be used to filter columns in a autofilter range based on simple conditions.

The conditions for the filter are specified using simple expressions:

```
worksheet.filter_column('A', 'x > 2000')
worksheet.filter_column('B', 'x > 2000 and x < 5000')</pre>
```

The col parameter can either be a zero indexed column number or a string column name.

It isn't sufficient to just specify the filter condition. You must also hide any rows that don't match the filter condition. See *Working with Autofilters* for more details.

# 7.28 worksheet.filter\_column\_list()

### filter column list(col, filters)

Set the column filter criteria in Excel 2007 list style.

#### **Parameters**

- col (int) Filter column (zero-indexed).
- **filters** (*list*) List of filter criteria to match.

The filter\_column\_list() method can be used to represent filters with multiple selected criteria:

```
worksheet.filter column list('A', 'March', 'April', 'May')
```

The col parameter can either be a zero indexed column number or a string column name.

One or more criteria can be selected:

```
worksheet.filter_column_list('A', 'March')
worksheet.filter column list('C', 100, 110, 120, 130)
```

It isn't sufficient to just specify filters. You must also hide any rows that don't match the filter condition. See *Working with Autofilters* for more details.

### 7.29 worksheet.set selection()

```
set_selection ( first_row, first_col, last_row, last_col)
Set the selected cell or cells in a worksheet.
```

### **Parameters**

- **first\_row** (*int*) The first row of the range. (All zero indexed.)
- first col (int) The first column of the range.
- last row (int) The last row of the range.
- last\_col (int) The last col of the range.

The set\_selection() method can be used to specify which cell or range of cells is selected in a worksheet. The most common requirement is to select a single cell, in which case the first\_ and last\_parameters should be the same.

The active cell within a selected range is determined by the order in which first\_ and last\_ are specified.

### Examples:

```
worksheet1.set_selection(3, 3, 3, 3) # 1. Cell D4.
worksheet2.set_selection(3, 3, 6, 6) # 2. Cells D4 to G7.
worksheet3.set_selection(6, 6, 3, 3) # 3. Cells G7 to D4.
worksheet4.set_selection('D4') # Same as 1.
worksheet5.set_selection('D4:G7') # Same as 2.
worksheet6.set_selection('G7:D4') # Same as 3.
```

As shown above, both row-column and A1 style notation are supported. See *Working with Cell Notation* for more details. The default cell selection is (0, 0), 'A1'.

# 7.30 worksheet.freeze\_panes()

```
freeze_panes (row, col[, top_row, left_col])
Create worksheet panes and mark them as frozen.
```

### **Parameters**

- row (int) The cell row (zero indexed).
- **col** (*int*) The cell column (zero indexed).
- top row (int) Topmost visible row in scrolling region of pane.
- **left\_col** (*int*) Leftmost visible row in scrolling region of pane.

This freeze\_panes method can be used to divide a worksheet into horizontal or vertical regions known as panes and to "freeze" these panes so that the splitter bars are not visible.

The parameters row and col are used to specify the location of the split. It should be noted that the split is specified at the top or left of a cell and that the method uses zero based indexing.

Therefore to freeze the first row of a worksheet it is necessary to specify the split at row 2 (which is 1 as the zero-based index).

You can set one of the row and col parameters as zero if you do not want either a vertical or horizontal split.

### Examples:

```
worksheet.freeze_panes(1, 0) # Freeze the first row.
worksheet.freeze_panes('A2') # Same using A1 notation.
worksheet.freeze_panes(0, 1) # Freeze the first column.
worksheet.freeze_panes('B1') # Same using A1 notation.
worksheet.freeze_panes(1, 2) # Freeze first row and first 2 columns.
worksheet.freeze_panes('C2') # Same using A1 notation.
```

The parameters top\_row and left\_col are optional. They are used to specify the top-most or left-most visible row or column in the scrolling region of the panes. For example to freeze the first row and to have the scrolling region begin at row twenty:

```
worksheet.freeze panes(1, 0, 20, 0)
```

You cannot use A1 notation for the top\_row and left\_col parameters.

See Example: Freeze Panes and Split Panes for more details.

# 7.31 worksheet.split\_panes()

```
split_panes (x, y[, top_row, left_col])

Create worksheet panes and mark them as split.
```

### **Parameters**

- x (float) The position for the vertical split.
- **v** (*float*) The position for the horizontal split.
- top\_row (int) Topmost visible row in scrolling region of pane.
- **left col** (*int*) Leftmost visible row in scrolling region of pane.

The split\_panes method can be used to divide a worksheet into horizontal or vertical regions known as panes. This method is different from the freeze\_panes() method in that the splits between the panes will be visible to the user and each pane will have its own scroll bars.

The parameters y and x are used to specify the vertical and horizontal position of the split. The units for y and x are the same as those used by Excel to specify row height and column width. However, the vertical and horizontal units are different from each other. Therefore you must specify the y and x parameters in terms of the row heights and column widths that you have set or the default values which are 15 for a row and 8.43 for a column.

You can set one of the y and x parameters as zero if you do not want either a vertical or horizontal split. The parameters top\_row and left\_col are optional. They are used to specify the topmost or left-most visible row or column in the bottom-right pane.

### Example:

```
worksheet.split_panes(15, 0)  # First row.
worksheet.split_panes(0, 8.43)  # First column.
worksheet.split_panes(15, 8.43)  # First row and column.
```

You cannot use A1 notation with this method.

See Example: Freeze Panes and Split Panes for more details.

### 7.32 worksheet.set\_zoom()

```
set zoom(zoom)
```

Set the worksheet zoom factor.

**Parameters zoom** (*int*) – Worksheet zoom factor.

Set the worksheet zoom factor in the range 10 <= zoom <= 400:

```
worksheet1.set_zoom(50)
worksheet2.set_zoom(75)
worksheet3.set_zoom(300)
worksheet4.set_zoom(400)
```

The default zoom factor is 100. It isn't possible to set the zoom to "Selection" because it is calculated by Excel at run-time.

Note, set\_zoom() does not affect the scale of the printed page. For that you should use set print scale().

# 7.33 worksheet.right to left()

```
right to left()
```

Display the worksheet cells from right to left for some versions of Excel.

The right\_to\_left() method is used to change the default direction of the worksheet from left-to-right, with the A1 cell in the top left, to right-to-left, with the A1 cell in the top right.

```
worksheet.right to left()
```

This is useful when creating Arabic, Hebrew or other near or far eastern worksheets that use right-to-left as the default direction.

# 7.34 worksheet.hide\_zero()

```
hide zero()
```

Hide zero values in worksheet cells.

The hide zero() method is used to hide any zero values that appear in cells:

```
worksheet.hide zero()
```

## 7.35 worksheet.set\_tab\_color()

```
set tab color()
```

Set the colour of the worksheet tab.

Parameters color (string) – The tab color.

The set tab color() method is used to change the colour of the worksheet tab:

```
worksheet1.set_tab_color('red')
worksheet2.set_tab_color('#FF9900') # Orange
```

The colour can be a Html style #RRGGBB string or a limited number named colours, see *Format Colors*.

See Example: Setting Worksheet Tab Colours for more details.

#### 7.36 worksheet.protect()

#### protect()

Set the colour of the worksheet tab.

#### **Parameters**

- password (string) A worksheet password.
- **options** (*dict*) A dictionary of worksheet options to protect.

The protect () method is used to protect a worksheet from modification:

```
worksheet.protect()
```

The protect() method also has the effect of enabling a cell's locked and hidden properties if they have been set. A *locked* cell cannot be edited and this property is on by default for all cells. A *hidden* cell will display the results of a formula but not the formula itself. These properties can be set using the set locked() and set hidden() format methods.

You can optionally add a password to the worksheet protection:

```
worksheet.protect('abc123')
```

Passing the empty string " is the same as turning on protection without a password.

You can specify which worksheet elements you wish to protect by passing a dictionary in the options argument with any or all of the following keys:

```
# Default values shown.
options = {
    'objects':
    'scenarios':
                              0,
    'format cells':
    'format columns':
                              0,
    'format rows':
                              0,
                              Θ,
    'insert columns':
    'insert rows':
                              0,
    'insert hyperlinks':
                              0,
    'delete columns':
                              0.
    'delete rows':
                              0,
    'select locked cells':
                              1,
    'sort':
                              0,
    'autofilter':
    'pivot tables':
                              0.
    'select unlocked cells': 1,
}
```

The default boolean values are shown above. Individual elements can be protected as follows:

```
worksheet.protect('acb123', { 'insert rows': 1 })
```

See also the set\_locked() and set\_hidden() format methods and *Example: Enabling Cell protection in Worksheets*.

**Note:** Worksheet level passwords in Excel offer very weak protection. They not encrypt your data and are very easy to deactivate. Full workbook encryption is not supported by XlsxWriter since it requires a completely different file format and would take several man months to implement.

## 7.37 worksheet.set\_default\_row()

#### **Parameters**

- height (float) Default height. Optional, defaults to 15.
- hide\_unused\_rows (bool) Hide unused rows. Optional, defaults to False.

The set\_default\_row() method is used to set the limited number of default row properties allowed by Excel which are the default height and the option to hide unused rows. These parameters are an optimisation used by Excel to set row properties without generating a very large file with an entry for each row.

To set the default row height:

```
worksheet.set default row(24)
```

To hide unused rows:

```
worksheet.set_default_row(hide_unused_rows=True)
```

See Example: Hiding Rows and Columns for more details.

#### 7.38 worksheet.outline settings()

outline settings(visible, symbols\_below, symbols\_right, auto\_style)

#### **Parameters**

- visible (bool) Outlines are visible. Optional, defaults to True.
- **symbols\_below** (*bool*) Show row outline symbols below the outline bar. Optional, defaults to True.
- **symbols\_right** (*bool*) Show column outline symbols to the right of the outline bar. Optional, defaults to True.
- auto\_style (bool) Use Automatic style. Optional, defaults to False.

The outline\_settings() method is used to control the appearance of outlines in Excel. Outlines are described in *Working with Outlines and Grouping*:

```
worksheet1.outline settings(False, False, False, True)
```

The 'visible' parameter is used to control whether or not outlines are visible. Setting this parameter to False will cause all outlines on the worksheet to be hidden. They can be un-hidden in Excel by means of the "Show Outline Symbols" command button. The default setting is True for visible outlines.

The 'symbols\_below' parameter is used to control whether the row outline symbol will appear above or below the outline level bar. The default setting is True for symbols to appear below the outline level bar.

The 'symbols\_right' parameter is used to control whether the column outline symbol will appear to the left or the right of the outline level bar. The default setting is True for symbols to appear to the right of the outline level bar.

The 'auto\_style' parameter is used to control whether the automatic outline generator in Excel uses automatic styles when creating an outline. This has no effect on a file generated by XlsxWriter but it does have an effect on how the worksheet behaves after it is created. The default setting is False for "Automatic Styles" to be turned off.

The default settings for all of these parameters correspond to Excel's default parameters.

The worksheet parameters controlled by outline settings() are rarely used.

Creating Excel files with Python and XIsxWriter, Release 0.2.8	

# THE WORKSHEET CLASS (PAGE SETUP)

Page set-up methods affect the way that a worksheet looks when it is printed. They control features such as paper size, orientation, page headers and margins.

These methods are really just standard *worksheet* methods. They are documented separately for the sake of clarity.

#### 8.1 worksheet.set landscape()

#### set landscape()

Set the page orientation as landscape.

This method is used to set the orientation of a worksheet's printed page to landscape:

```
worksheet.set landscape()
```

## 8.2 worksheet.set\_portrait()

#### set portrait()

Set the page orientation as portrait.

This method is used to set the orientation of a worksheet's printed page to portrait. The default worksheet orientation is portrait, so you won't generally need to call this method:

```
worksheet.set portrait()
```

## 8.3 worksheet.set\_page\_view()

#### set page view()

Set the page view mode.

This method is used to display the worksheet in "Page View/Layout" mode:

worksheet.set page view()

## 8.4 worksheet.set\_paper()

set\_paper(index)

Set the paper type.

Parameters index (int) – The Excel paper format index.

This method is used to set the paper format for the printed output of a worksheet. The following paper styles are available:

Index	Paper format	Paper size
0	Printer default	
1	Letter	8 1/2 x 11 in
2	Letter Small	8 1/2 x 11 in
3	Tabloid	11 x 17 in
4	Ledger	17 x 11 in
5	Legal	8 1/2 x 14 in
6	Statement	5 1/2 x 8 1/2 in
7	Executive	7 1/4 x 10 1/2 in
8	A3	297 x 420 mm
9	A4	210 x 297 mm
10	A4 Small	210 x 297 mm
11	A5	148 x 210 mm
12	B4	250 x 354 mm
13	B5	182 x 257 mm
14	Folio	8 1/2 x 13 in
15	Quarto	215 x 275 mm
16		10x14 in
17		11x17 in
18	Note	8 1/2 x 11 in
19	Envelope 9	3 7/8 x 8 7/8
20	Envelope 10	4 1/8 x 9 1/2
21	Envelope 11	4 1/2 x 10 3/8
22	Envelope 12	4 3/4 x 11
23	Envelope 14	5 x 11 1/2
24	C size sheet	
25	D size sheet	
26	E size sheet	
27	Envelope DL	110 x 220 mm
28	Envelope C3	324 x 458 mm
29	Envelope C4	229 x 324 mm
		Continued on next page

Index Paper format Paper size 30 Envelope C5 162 x 229 mm 31 Envelope C6 114 x 162 mm 32 Envelope C65 114 x 229 mm Envelope B4 250 x 353 mm 33 34 Envelope B5 176 x 250 mm 35 Envelope B6 176 x 125 mm 110 x 230 mm 36 Envelope 37 3.875 x 7.5 in Monarch 38 Envelope 3 5/8 x 6 1/2 in 39 Fanfold 14 7/8 x 11 in 40 German Std Fanfold 8 1/2 x 12 in 41 German Legal Fanfold 8 1/2 x 13 in

Table 8.1 – continued from previous page

Note, it is likely that not all of these paper types will be available to the end user since it will depend on the paper formats that the user's printer supports. Therefore, it is best to stick to standard paper types:

```
worksheet.set_paper(1) # US Letter
worksheet.set paper(9) # A4
```

If you do not specify a paper type the worksheet will print using the printer's default paper style.

## 8.5 worksheet.center\_horizontally()

#### center\_horizontally()

Center the printed page horizontally.

Center the worksheet data horizontally between the margins on the printed page:

```
worksheet.center horizontally()
```

## 8.6 worksheet.center\_vertically()

#### center\_vertically()

Center the printed page vertically.

Center the worksheet data vertically between the margins on the printed page:

```
worksheet.center vertically()
```

## 8.7 worksheet.worksheet.set\_margins()

**set\_margins** ([left=0.7,] right=0.7,] top=0.75,] bottom=0.75]]])
Set the worksheet margins for the printed page.

#### **Parameters**

- **left** (*float*) Left margin in inches. Default 0.7.
- right (float) Right margin in inches. Default 0.7.
- top (float) Top margin in inches. Default 0.75.
- **bottom** (*float*) Bottom margin in inches. Default 0.75.

The set\_margins() method is used to set the margins of the worksheet when it is printed. The units are in inches. All parameters are optional and have default values corresponding to the default Excel values.

#### 8.8 worksheet.set header()

set header([header=", | margin=0.3]])

Set the printed page header caption and optional margin.

#### **Parameters**

- **header** (*string*) Header string with Excel control characters.
- margin (float) Header margin in inches. Default 0.3.

Headers and footers are generated using a string which is a combination of plain text and control characters.

The available control character are:

Control	Category	Description
&L	Justification	Left
&C		Center
&R		Right
&P	Information	Page number
&N		Total number of pages
&D		Date
&T		Time
&F		File name
&A		Worksheet name
&Z		Workbook path
&fontsize	Font	Font size
&"font,style"		Font name and style
&U		Single underline
&E		Double underline
&S		Strikethrough
&X		Superscript
&Y		Subscript
&&	Miscellaneous	Literal ampersand &

Text in headers and footers can be justified (aligned) to the left, center and right by prefixing the text with the control characters &L, &C and &R.

For example (with ASCII art representation of the results):

```
worksheet.set_header('&LHello')

#worksheet->set_header('&CHello');

#Hello

#worksheet->set_header('&RHello');

#Hello

#Hello

Hello

Hello

Hello

Hello

Hello

Hello
```

For simple text, if you do not specify any justification the text will be centred. However, you must prefix the text with &C if you specify a font name or any other formatting:

You can have text in each of the justification regions:

The information control characters act as variables that Excel will update as the workbook or worksheet changes. Times and dates are in the users default format:

You can specify the font size of a section of the text by prefixing it with the control character &n where n is the font size:

```
worksheet1.set_header('&C&30Hello Big')
worksheet2.set_header('&C&10Hello Small')
```

You can specify the font of a section of the text by prefixing it with the control sequence & "font, style" where fontname is a font name such as "Courier New" or "Times New Roman" and style is one of the standard Windows font descriptions: "Regular", "Italic", "Bold" or "Bold Italic":

```
worksheet1.set_header('&C&"Courier New,Italic"Hello')
worksheet2.set_header('&C&"Courier New,Bold Italic"Hello')
worksheet3.set header('&C&"Times New Roman,Regular"Hello')
```

It is possible to combine all of these features together to create sophisticated headers and footers. As an aid to setting up complicated headers and footers you can record a page set-up as a macro in Excel and look at the format strings that VBA produces. Remember however that VBA uses two double quotes "" to indicate a single double quote. For the last example above the equivalent

VBA code looks like this:

```
.LeftHeader = ""
.CenterHeader = "&""Times New Roman,Regular""Hello"
.RightHeader = ""
```

To include a single literal ampersand & in a header or footer you should use a double ampersand &&:

```
worksheet1.set header('&CCuriouser and Curiouser - Attorneys at Law')
```

As stated above the margin parameter is optional. As with the other margins the value should be in inches. The default header and footer margin is 0.3 inch. The header and footer margin size can be set as follows:

```
worksheet.set_header('&CHello', 0.75)
```

The header and footer margins are independent of the top and bottom margins.

Note, the header or footer string must be less than 255 characters. Strings longer than this will not be written and an exception will be thrown.

See also Example: Adding Headers and Footers to Worksheets.

## 8.9 worksheet.set\_footer()

```
set footer([footer="', | margin=0.3]])
```

Set the printed page footer caption and optional margin.

#### **Parameters**

- footer (string) Footer string with Excel control characters.
- margin (float) Footer margin in inches. Default 0.3.

The syntax of the set footer() method is the same as set header().

## 8.10 worksheet.repeat\_rows()

```
repeat_rows (first_row[, last_row])
```

Set the number of rows to repeat at the top of each printed page.

#### **Parameters**

- first row (int) First row of repeat range.
- last\_row (int) Last row of repeat range. Optional.

For large Excel documents it is often desirable to have the first row or rows of the worksheet print out at the top of each page.

This can be achieved by using the repeat\_rows() method. The parameters first\_row and last\_row are zero based. The last\_row parameter is optional if you only wish to specify one row:

```
worksheet1.repeat_rows(0)  # Repeat the first row.
worksheet2.repeat rows(0, 1)  # Repeat the first two rows.
```

#### 8.11 worksheet.repeat\_columns()

```
repeat_columns(first_col[, last_col])
```

Set the columns to repeat at the left hand side of each printed page.

#### **Parameters**

- **first\_col** (*int*) First column of repeat range.
- last\_col (int) Last column of repeat range. Optional.

For large Excel documents it is often desirable to have the first column or columns of the worksheet print out at the left hand side of each page.

This can be achieved by using the repeat\_columns() method. The parameters first\_column and last\_column are zero based. The last\_column parameter is optional if you only wish to specify one column. You can also specify the columns using A1 column notation, see *Working with Cell Notation* for more details.:

```
worksheet1.repeat_columns(0)  # Repeat the first column.
worksheet2.repeat_columns(0, 1)  # Repeat the first two columns.
worksheet3.repeat_columns('A:A')  # Repeat the first column.
worksheet4.repeat_columns('A:B')  # Repeat the first two columns.
```

## 8.12 worksheet.hide\_gridlines()

```
hide_gridlines([option=1])
```

Set the option to hide gridlines on the screen and the printed page.

**Parameters option** (*int*) – Hide gridline options. See below.

This method is used to hide the gridlines on the screen and printed page. Gridlines are the lines that divide the cells on a worksheet. Screen and printed gridlines are turned on by default in an Excel worksheet.

If you have defined your own cell borders you may wish to hide the default gridlines:

```
worksheet.hide gridlines()
```

The following values of option are valid:

0. Don't hide gridlines.

- 1. Hide printed gridlines only.
- 2. Hide screen and printed gridlines.

If you don't supply an argument the default option is 1, i.e. only the printed gridlines are hidden.

## 8.13 worksheet.print\_row\_col\_headers()

```
print row col headers()
```

Set the option to print the row and column headers on the printed page.

When you print a worksheet from Excel you get the data selected in the print area. By default the Excel row and column headers (the row numbers on the left and the column letters at the top) aren't printed.

The print row col headers () method sets the printer option to print these headers:

```
worksheet.print row col headers()
```

#### 8.14 worksheet.print area()

```
print_area ( first_row, first_col, last_row, last_col )
Set the print area in the current worksheet.
```

#### the print area in the carrent work

- **Parameters** 
  - **first\_row** (*integer*) The first row of the range. (All zero indexed.)
  - **first col** (*integer*) The first column of the range.
  - **last\_row** (*integer*) The last row of the range.
  - last col (integer) The last col of the range.
  - formula Array formula to write to cell.

This method is used to specify the area of the worksheet that will be printed.

All four parameters must be specified. You can also use A1 notation, see *Working with Cell Notation*:

```
worksheet1.print_area('A1:H20')  # Cells A1 to H20.
worksheet2.print_area(0, 0, 19, 7)  # The same as above.
worksheet3.print area('A:H')  # Columns A to H if rows have data.
```

## 8.15 worksheet.print\_across()

#### print across()

Set the order in which pages are printed.

The print\_across method is used to change the default print direction. This is referred to by Excel as the sheet "page order":

```
worksheet.print_across()
```

The default page order is shown below for a worksheet that extends over 4 pages. The order is called "down then across":

```
[1] [3] [2] [4]
```

However, by using the print\_across method the print order will be changed to "across then down":

```
[1] [2]
[3] [4]
```

## 8.16 worksheet.fit\_to\_pages()

#### fit to pages(width, height)

Fit the printed area to a specific number of pages both vertically and horizontally.

#### **Parameters**

- width (int) Number of pages horizontally.
- height (int) Number of pages vertically.

The fit\_to\_pages() method is used to fit the printed area to a specific number of pages both vertically and horizontally. If the printed area exceeds the specified number of pages it will be scaled down to fit. This ensures that the printed area will always appear on the specified number of pages even if the page size or margins change:

```
worksheet1.fit_to_pages(1, 1)  # Fit to 1x1 pages.
worksheet2.fit_to_pages(2, 1)  # Fit to 2x1 pages.
worksheet3.fit_to_pages(1, 2)  # Fit to 1x2 pages.
```

The print area can be defined using the print area() method as described above.

A common requirement is to fit the printed output to n pages wide but have the height be as long as necessary. To achieve this set the height to zero:

```
worksheet1.fit to pages(1, 0) # 1 page wide and as long as necessary.
```

**Note:** Although it is valid to use both fit\_to\_pages() and set\_print\_scale() on the same worksheet only one of these options can be active at a time. The last method call made will set the active option.

**Note:** The fit\_to\_pages() will override any manual page breaks that are defined in the worksheet.

**Note:** When using fit\_to\_pages() it may also be required to set the printer paper size using set paper() or else Excel will default to "US Letter".

#### 8.17 worksheet.set start page()

```
set_start_page()
```

Set the start page number when printing.

**Parameters start\_page** (*int*) – Starting page number.

The set\_start\_page() method is used to set the number of the starting page when the worksheet is printed out:

```
worksheet.set start page(2)
```

#### 8.18 worksheet.set\_print\_scale()

#### set\_print\_scale()

Set the scale factor for the printed page.

**Parameters scale** (*int*) – Print scale of worksheet to be printed.

Set the scale factor of the printed page. Scale factors in the range 10 <= \$scale <= 400 are valid:

```
worksheet1.set_print_scale(50)
worksheet2.set_print_scale(75)
worksheet3.set_print_scale(300)
worksheet4.set_print_scale(400)
```

The default scale factor is 100. Note, set\_print\_scale() does not affect the scale of the visible page in Excel. For that you should use set zoom().

Note also that although it is valid to use both fit\_to\_pages() and set\_print\_scale() on the same worksheet only one of these options can be active at a time. The last method call made will set the active option.

## 8.19 worksheet.set\_h\_pagebreaks()

#### set h pagebreaks(breaks)

Set the horizontal page breaks on a worksheet.

**Parameters breaks** (*list*) – List of pagebreak rows.

The set\_h\_pagebreaks() method adds horizontal page breaks to a worksheet. A page break causes all the data that follows it to be printed on the next page. Horizontal page breaks act between rows. To create a page break between rows 20 and 21 you must specify the break at row 21. However in zero index notation this is actually row 20. So you can pretend for a small while that you are using 1 index notation:

```
worksheet1.set h pagebreaks([20]) # Break between row 20 and 21.
```

The set v pagebreaks() method takes a list of page breaks:

```
worksheet2.set v pagebreaks([20, 40, 60, 80, 100])
```

**Note:** Note: If you specify the "fit to page" option via the fit\_to\_pages() method it will override all manual page breaks.

There is a silent limitation of 1023 horizontal page breaks per worksheet in line with an Excel internal limitation.

## 8.20 worksheet.set\_v\_pagebreaks()

#### set v pagebreaks(breaks)

Set the vertical page breaks on a worksheet.

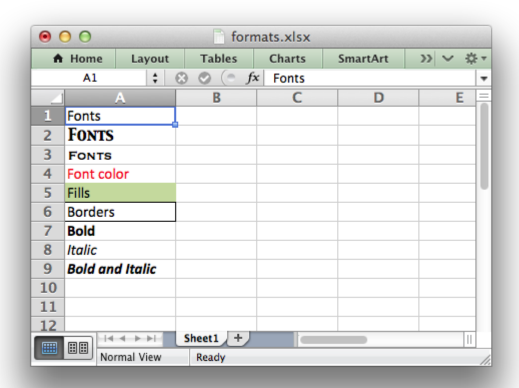
**Parameters breaks** (*list*) – List of pagebreak columns.

The set\_v\_pagebreaks() method is the same as the above set\_h\_pagebreaks() method except it adds page breaks between columns.

# THE FORMAT CLASS

This section describes the methods and properties that are available for formatting cells in Excel.

The properties of a cell that can be formatted include: fonts, colours, patterns, borders, alignment and number formatting.



#### 9.1 format.set\_font\_name()

#### set font name(fontname)

Set the font used in the cell.

Parameters fontname (*string*) – Cell font.

Specify the font used used in the cell format:

```
cell_format.set_font_name('Times New Roman')
```

Excel can only display fonts that are installed on the system that it is running on. Therefore it is best to use the fonts that come as standard such as 'Calibri', 'Times New Roman' and 'Courier New'.

The default font for an unformatted cell in Excel 2007+ is 'Calibri'.

## 9.2 format.set\_font\_size()

#### set\_font\_size(size)

Set the size of the font used in the cell.

**Parameters size** (*int*) – The cell font size.

Set the font size of the cell format:

```
format = workbook.add_format()
format.set_font_size(30)
```

Excel adjusts the height of a row to accommodate the largest font size in the row. You can also explicitly specify the height of a row using the set row() worksheet method.

## 9.3 format.set font color()

```
set_font_color(color)
```

Set the color of the font used in the cell.

**Parameters color** (*string*) – The cell font color.

Set the font colour:

```
format = workbook.add_format()
format.set_font_color('red')
worksheet.write(0, 0, 'wheelbarrow', format)
```

The color can be a Html style #RRGGBB string or a limited number of named colors, see *Format Colors*.

Note: The  $set\_font\_color()$  method is used to set the colour of the font in a cell. To set the colour of a cell use the  $set\_bg\_color()$  and  $set\_pattern()$  methods.

## 9.4 format.set\_bold()

#### set bold()

Turn on bold for the format font.

Set the bold property of the font:

```
format.set bold()
```

#### 9.5 format.set\_italic()

#### set\_italic()

Turn on italic for the format font.

Set the italic property of the font:

```
format.set italic()
```

## 9.6 format.set\_underline()

#### set\_underline()

Turn on underline for the format.

**Parameters style** (*int*) – Underline style.

Set the underline property of the format:

```
format.set underline()
```

The available underline styles are:

- 1 = Single underline (the default)
- 2 = Double underline
- 33 = Single accounting underline
- 34 = Double accounting underline

## 9.7 format.set\_font\_strikeout()

#### set font strikeout()

Set the strikeout property of the font.

#### 9.8 format.set font script()

```
set_font_script()
```

Set the superscript/subscript property of the font.

The available options are:

- 1 = Superscript
- 2 = Subscript

#### 9.9 format.set\_num\_format()

```
set num format(format_string)
```

Set the number format for a cell.

**Parameters format\_string** (*string*) – The cell number format.

This method is used to define the numerical format of a number in Excel. It controls whether a number is displayed as an integer, a floating point number, a date, a currency value or some other user defined format.

The numerical format of a cell can be specified by using a format string or an index to one of Excel's built-in formats:

```
format1 = workbook.add_format()
format2 = workbook.add_format()

format1.set_num_format('d mmm yyyy')  # Format string.
format2.set num format(0x0F)  # Format index.
```

Format strings can control any aspect of number formatting allowed by Excel:

```
format01.set num format('0.000')
worksheet.write(\overline{1}, 0, 3.1415926, format01)
                                                  # -> 3.142
format02.set num format('#,##0')
worksheet.write(2, 0, 1234.56, format02)
                                                   # -> 1,235
format03.set num format('#,##0.00')
worksheet write(\overline{3}, 0, 1234.56, format03)
                                                   # -> 1.234.56
format04.set num format('0.00')
worksheet.write(4, 0, 49.99, format04)
                                                   # -> 49.99
format05.set num format('mm/dd/yy')
worksheet.write(5, 0, 36892.521, format05)
                                                   # -> 01/01/01
format06.set num format('mmm d yyyy')
worksheet.write(6, 0, 36892.521, format06)
                                                   # -> Jan 1 2001
format07.set num format('d mmmm yyyy')
```

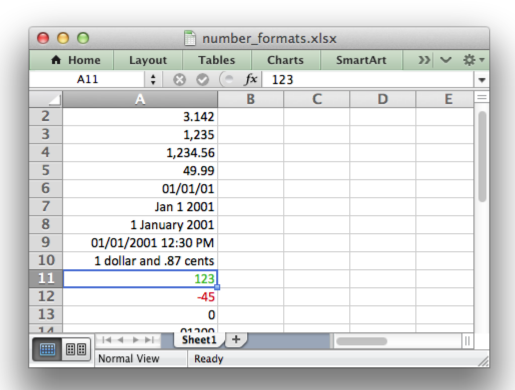
```
worksheet.write(7, 0, 36892.521, format07)  # -> 1 January 2001

format08.set_num_format('dd/mm/yyyy hh:mm AM/PM')
worksheet.write(8, 0, 36892.521, format08)  # -> 01/01/2001 12:30 AM

format09.set_num_format('0 "dollar and" .00 "cents"')
worksheet.write(9, 0, 1.87, format09)  # -> 1 dollar and .87 cents

# Conditional numerical formatting.
format10.set_num_format('[Green]General;[Red]-General;General')
worksheet.write(10, 0, 123, format10)  # > 0 Green
worksheet.write(11, 0, -45, format10)  # < 0 Red
worksheet.write(12, 0, 0, format10)  # = 0 Default colour

# Zip code.
format11.set_num_format('000000')
worksheet.write(13, 0, 1209, format11)</pre>
```



The number system used for dates is described in *Working with Dates and Time*.

The colour format should have one of the following values:

```
[Black] [Blue] [Cyan] [Green] [Magenta] [Red] [White] [Yellow]
```

For more information refer to the Microsoft documentation on cell formats.

Excel's built-in formats are shown in the following table:

Index	Index	Format String
0	0x00	General
1	0x01	0
2	0x02	0.00
3	0x03	#,##0
4	0x04	#,##0.00
5	0x05	(\$#,##0_);(\$#,##0)
6	0x06	(\$#,##0_);[Red](\$#,##0)
7	0x07	(\$#,##0.00_);(\$#,##0.00)
8	0x08	(\$#,##0.00_);[Red](\$#,##0.00)
9	0x09	0%
10	0x0a	0.00%
11	0x0b	0.00E+00
12	0x0c	# ?/?
13	0x0d	# ??/??
14	0x0e	m/d/yy
15	0x0f	d-mmm-yy
16	0x10	d - mmm
17	0x11	mmm-yy
18	0x12	h:mm AM/PM
19	0x13	h:mm:ss AM/PM
20	0x14	h:mm
21	0x15	h:mm:ss
22	0x16	m/d/yy h:mm
37	0x25	(#,##0_);(#,##0)
38	0x26	(#,##0_);[Red](#,##0)
39	0x27	(#,##0.00_);(#,##0.00)
40	0x28	(#,##0.00_);[Red](#,##0.00)
41	0x29	_(* #,##0_);_(* (#,##0);_(* "-"_);_(@_)
42	0x2a	(\$* #,##0_);_(\$* (#,##0);_(\$* "-"_);_(@_)
43	0x2b	_(* #,##0.00_);_(* (#,##0.00);_(* "-"??_);_(@_)
44	0x2c	_(\$* #,##0.00_);_(\$* (#,##0.00);_(\$* "-"??_);_(@_)
45	0x2d	mm:ss
46	0x2e	[h]:mm:ss
47	0x2f	mm:ss.0
48	0x30	##0.0E+0
49	0x31	0

**Note:** Numeric formats 23 to 36 are not documented by Microsoft and may differ in international versions.

**Note:** The dollar sign appears as the defined local currency symbol.

#### 9.10 format.set\_locked()

#### set locked(state)

Set the cell locked state.

Parameters state (bool) - Turn cell locking on or off. Defaults to True.

This property can be used to prevent modification of a cells contents. Following Excel's convention, cell locking is turned on by default. However, it only has an effect if the worksheet has been protected using the worksheet protect() method:

```
locked = workbook.add_format()
locked.set_locked(True)

unlocked = workbook.add_format()
locked.set_locked(False)

# Enable worksheet protection
worksheet.protect()

# This cell cannot be edited.
worksheet.write('A1', '=1+2', locked)

# This cell can be edited.
worksheet.write('A2', '=1+2', unlocked)
```

## 9.11 format.set hidden()

#### set hidden()

Hide formulas in a cell.

This property is used to hide a formula while still displaying its result. This is generally used to hide complex calculations from end users who are only interested in the result. It only has an effect if the worksheet has been protected using the worksheet protect() method:

```
hidden = workbook.add_format()
hidden.set_hidden()

# Enable worksheet protection
worksheet.protect()

# The formula in this cell isn't visible
worksheet.write('A1', '=1+2', hidden)
```

## 9.12 format.set\_align()

#### set align(alignment)

Set the alignment for data in the cell.

**Parameters alignment** (*string*) – The vertical and or horizontal alignment direction.

This method is used to set the horizontal and vertical text alignment within a cell. The following are the available horizontal alignments:

Horizontal alignment
center
right
fill
justify
center_across

The following are the available vertical alignments:

Vertical alignment
top
vcenter
bottom
vjustify

As in Excel, vertical and horizontal alignments can be combined:

```
format = workbook.add_format()

format.set_align('center')

format.set_align('vcenter')

worksheet.set_row(0, 30)
worksheet.write(0, 0, 'Some Text', format)
```

Text can be aligned across two or more adjacent cells using the 'center\_across' property. However, for genuine merged cells it is better to use the merge\_range() worksheet method.

The 'vjustify' (vertical justify) option can be used to provide automatic text wrapping in a cell. The height of the cell will be adjusted to accommodate the wrapped text. To specify where the text wraps use the set\_text\_wrap() method.

## 9.13 format.set\_center\_across()

```
set center across()
```

Centre text across adjacent cells.

Text can be aligned across two or more adjacent cells using the set\_center\_across() method. This is an alias for the set align('center across') method call.

Only one cell should contain the text, the other cells should be blank:

```
format = workbook.add_format()
format.set_center_across()

worksheet.write(1, 1, 'Center across selection', format)
worksheet.write blank(1, 2, format)
```

For actual merged cells it is better to use the merge range() worksheet method.

## 9.14 format.set\_text\_wrap()

```
set_text_wrap()
     Wrap text in a cell.
```

Turn text wrapping on for text in a cell:

```
format = workbook.add_format()
format.set_text_wrap()
worksheet.write(0, 0, "Some long text to wrap in a cell", format)
```

If you wish to control where the text is wrapped you can add newline characters to the string:

```
format = workbook.add_format()
format.set_text_wrap()
worksheet.write(0, 0, "It's\na bum\nwrap", format)
```

Excel will adjust the height of the row to accommodate the wrapped text. A similar effect can be obtained without newlines using the set\_align('vjustify') method.

## 9.15 format.set\_rotation()

```
set rotation(angle)
```

Set the rotation of the text in a cell.

**Parameters angle** (*int*) – Rotation angle in the range -90 to 90 and 270.

Set the rotation of the text in a cell. The rotation can be any angle in the range -90 to 90 degrees:

```
format = workbook.add_format()
format.set_rotation(30)
worksheet.write(0, 0, 'This text is rotated', format)
```

The angle 270 is also supported. This indicates text where the letters run from top to bottom.

## 9.16 format.set\_indent()

#### set\_indent(level)

Set the cell text indentation level.

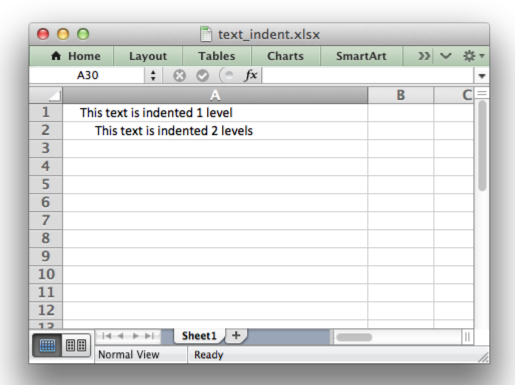
**Parameters level** (*int*) – Indentation level.

This method can be used to indent text in a cell. The argument, which should be an integer, is taken as the level of indentation:

```
format1 = workbook.add_format()
format2 = workbook.add_format()

format1.set_indent(1)
format2.set_indent(2)

worksheet.write('A1', "This text is indented 1 level", format1)
worksheet.write('A2', "This text is indented 2 levels", format2)
```



Indentation is a horizontal alignment property. It will override any other horizontal properties but it can be used in conjunction with vertical properties.

## 9.17 format.set\_shrink()

#### set\_shrink()

Turn on the text "shrink to fit" for a cell.

This method can be used to shrink text so that it fits in a cell:

```
format = workbook.add_format()
format.set_shrink()
worksheet.write(0, 0, 'Honey, I shrunk the text!', format)
```

#### 9.18 format.set text justlast()

#### set\_text\_justlast()

Turn on the justify last text property.

Only applies to Far Eastern versions of Excel.

## 9.19 format.set\_pattern()

```
set_pattern(index)
```

Parameters index (int) - Pattern index. 0 - 18.

Set the background pattern of a cell.

The most common pattern is 1 which is a solid fill of the background color.

## 9.20 format.set\_bg\_color()

#### set\_bg\_color(color)

Set the color of the background pattern in a cell.

**Parameters color** (*string*) – The cell font color.

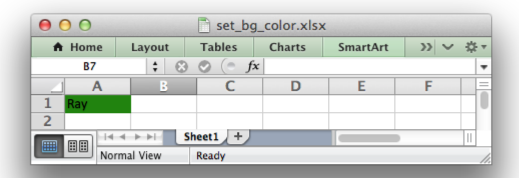
The set\_bg\_color() method can be used to set the background colour of a pattern. Patterns are defined via the set\_pattern() method. If a pattern hasn't been defined then a solid fill pattern is used as the default.

Here is an example of how to set up a solid fill in a cell:

```
format = workbook.add_format()

format.set_pattern(1)  # This is optional when using a solid fill.
format.set_bg_color('green')

worksheet.write('A1', 'Ray', format)
```



The color can be a Html style #RRGGBB string or a limited number of named colors, see *Format Colors*.

## 9.21 format.set\_fg\_color()

#### set\_fg\_color(color)

Set the color of the foreground pattern in a cell.

**Parameters color** (*string*) – The cell font color.

The set fg color() method can be used to set the foreground colour of a pattern.

The color can be a Html style #RRGGBB string or a limited number of named colors, see *Format Colors*.

## 9.22 format.set\_border()

#### set border(style)

Set the cell border style.

**Parameters style** (*int*) – Border style index. Default is 1.

Individual border elements can be configured using the following methods with the same parameters:

- set bottom()
- set top()
- set left()
- set right()

A cell border is comprised of a border on the bottom, top, left and right. These can be set to the same value using set\_border() or individually using the relevant method calls shown above.

The following shows the border styles sorted by XlsxWriter index number:

Index	Name	Weight	Style
0	None	0	
1	Continuous	1	
2	Continuous	2	
3	Dash	1	
4	Dot	1	
5	Continuous	3	
6	Double	3	========
7	Continuous	0	
8	Dash	2	
9	Dash Dot	1	
10	Dash Dot	2	
11	Dash Dot Dot	1	
12	Dash Dot Dot	2	
13	SlantDash Dot	2	/ /

The following shows the borders in the order shown in the Excel Dialog:

Index	Style	Index	Style
0	None	12	
7		13	/ /
4		10	
11		8	
9		2	
3		5	
1		6	=======

## 9.23 format.set\_bottom()

#### set bottom(style)

Set the cell bottom border style.

**Parameters style** (*int*) – Border style index. Default is 1.

Set the cell bottom border style. See set border() for details on the border styles.

## 9.24 format.set\_top()

#### set\_top(style)

Set the cell top border style.

**Parameters style** (*int*) – Border style index. Default is 1.

Set the cell top border style. See set border() for details on the border styles.

## 9.25 format.set\_left()

```
set left(style)
```

Set the cell left border style.

**Parameters style** (*int*) – Border style index. Default is 1.

Set the cell left border style. See set border() for details on the border styles.

## 9.26 format.set\_right()

```
set_right(style)
```

Set the cell right border style.

**Parameters style** (*int*) – Border style index. Default is 1.

Set the cell right border style. See set border() for details on the border styles.

## 9.27 format.set\_border\_color()

```
set_border_color(color)
```

Set the color of the cell border.

**Parameters color** (*string*) – The cell border color.

Individual border elements can be configured using the following methods with the same parameters:

- set bottom color()
- set top color()
- set left color()
- set right color()

Set the colour of the cell borders. A cell border is comprised of a border on the bottom, top, left and right. These can be set to the same colour using set\_border\_color() or individually using the relevant method calls shown above.

The color can be a Html style #RRGGBB string or a limited number of named colors, see *Format Colors*.

## 9.28 format.set\_bottom\_color()

#### set bottom color(color)

Set the color of the bottom cell border.

**Parameters color** (*string*) – The cell border color.

See set border color() for details on the border colors.

#### 9.29 format.set top color()

#### set\_top\_color(color)

Set the color of the top cell border.

**Parameters color** (*string*) – The cell border color.

See set border color() for details on the border colors.

## 9.30 format.set\_left\_color()

#### set left color(color)

Set the color of the left cell border.

Parameters color (string) – The cell border color.

See set border color() for details on the border colors.

## 9.31 format.set\_right\_color()

#### set\_right\_color(color)

Set the color of the right cell border.

**Parameters color** (*string*) – The cell border color.

See set border color() for details on the border colors.

Creating Excel files with Python and XIsxWriter, Release 0.2.8

## **WORKING WITH CELL NOTATION**

XlsxWriter supports two forms of notation to designate the position of cells: **Row-column** notation and **A1** notation.

Row-column notation uses a zero based index for both row and column while A1 notation uses the standard Excel alphanumeric sequence of column letter and 1-based row. For example:

```
(0, 0)  # Row-column notation.
('A1')  # The same cell in A1 notation.

(6, 2)  # Row-column notation.
('C7')  # The same cell in A1 notation.
```

Row-column notation is useful if you are referring to cells programmatically:

```
for row in range(0, 5):
    worksheet.write(row, 0, 'Hello')
```

A1 notation is useful for setting up a worksheet manually and for working with formulas:

```
worksheet.write('H1', 200)
worksheet.write('H2', '=H1+1')
```

In general when using the XlsxWriter module you can use A1 notation anywhere you can use row-column notation:

```
# These are equivalent.
worksheet.write(0, 7, 200)
worksheet.write('H1', 200)
```

The XlsxWriter utility contains several helper functions for dealing with A1 notation, for example:

```
from utility import xl_cell_to_rowcol, import xl_rowcol_to_cell
(row, col) = xl_cell_to_rowcol('C2') # -> (1, 2)
string = xl_rowcol_to_cell(1, 2) # -> C2
```

Note: In Excel it is also possible to use R1C1 notation. This is not supported by XlsxWriter.

Creating Excel files with Python and XIsxWriter, Release 0.2.8			

**CHAPTER** 

ELEVEN

# **WORKING WITH FORMATS**

The methods and properties used to add formatting to a cell are shown in *The Format Class*.

This section provides some additional information about working with formats.

## 11.1 Creating and using a Format object

Cell formatting is defined through a *Format object*. Format objects are created by calling the workbook add format() method as follows:

```
format1 = workbook.add_format()  # Set properties later.
format2 = workbook.add_format(props)  # Set properties at creation.
```

Once a Format object has been constructed and its properties have been set it can be passed as an argument to the worksheet write methods as follows:

```
worksheet.write (0, 0, 'Foo', format)
worksheet.write_string(1, 0, 'Bar', format)
worksheet.write_number(2, 0, 3, format)
worksheet.write_blank (3, 0, '', format)
```

Formats can also be passed to the worksheet set\_row() and set\_column() methods to define the default property for a row or column:

```
worksheet.set_row(0, 18, format)
worksheet.set_column('A:D', 20, format)
```

## 11.2 Format methods and Format properties

The following table shows the Excel format categories, the formatting properties that can be applied and the equivalent object method:

Category	Description	Property	Method Name
Font	Font type	'font_name'	set_font_name()
			Continued on next page

Table 11.1 – continued from previous page

Category	Description	Property Property	Method Name
	Font size	'font_size'	set_font_size()
	Font color	'font_color'	set_font_color()
	Bold	'bold'	set_bold()
	Italic	'italic'	set_italic()
	Underline	'underline'	set_underline()
	Strikeout	'font_strikeout'	<pre>set_font_strikeout()</pre>
	Super/Subscript	'font_script'	<pre>set_font_script()</pre>
Number	Numeric format	'num_format'	set_num_format()
Protection	Lock cells	'locked'	set_locked()
	Hide formulas	'hidden'	set_hidden()
Alignment	Horizontal align	'align'	set_align()
	Vertical align	'valign'	set_align()
	Rotation	'rotation'	set_rotation()
	Text wrap	'text_wrap'	set_text_wrap()
	Justify last	'text_justlast'	<pre>set_text_justlast()</pre>
	Center across	'center_across'	<pre>set_center_across()</pre>
	Indentation	'indent'	set_indent()
	Shrink to fit	'shrink'	set_shrink()
Pattern	Cell pattern	'pattern'	set_pattern()
	Background color	'bg_color'	set_bg_color()
	Foreground color	'fg_color'	set_fg_color()
Border	Cell border	'border'	set_border()
	Bottom border	'bottom'	set_bottom()
	Top border	'top'	set_top()
	Left border	'left'	set_left()
	Right border	'right'	set_right()
	Border color	'border_color'	set_border_color()
	Bottom color	'bottom_color'	<pre>set_bottom_color()</pre>
	Top color	'top_color'	set_top_color()
	Left color	'left_color'	set_left_color()
	Right color	'right color'	set right color()

There are two ways of setting Format properties: by using the object interface or by setting the property as a dictionary of key/value pairs in the constructor. For example, a typical use of the object interface would be as follows:

```
format = workbook.add_format()
format.set_bold()
format.set_font_color('red')
```

By comparison the properties can be set by passing a dictionary of properties to the *add\_format()* constructor:

```
format = workbook.add format({'bold': True, 'font color': 'red'})
```

The object method interface is mainly provided for backward compatibility with Ex-

*cel::Writer::XLSX*. The key/value interface has proved to be more flexible in real world programs and is the recommended method for setting format properties.

# 11.3 Format Colors

Format property colors are specified using a Html sytle #RRGGBB index:

```
cell format.set font color('#FF0000')
```

For backward compatibility with *Excel::Writer::XLSX* a limited number of color names are supported:

```
cell format.set font color('red')
```

The color names and corresponding #RRGGBB indices are shown below:

Color name	RGB color code
black	#000000
blue	#0000FF
brown	#800000
cyan	#00FFFF
gray	#808080
green	#008000
lime	#00FF00
magenta	#FF00FF
navy	#000080
orange	#FF6600
pink	#FF00FF
purple	#800080
red	#FF0000
silver	#C0C0C0
white	#FFFFFF
yellow	#FFFF00

# 11.4 Format Defaults

The default Excel 2007+ cell format is Calibri 11 with all other properties off.

In general a format method call without an argument will turn a property on, for example:

```
format1 = workbook.add_format()
format1.set_bold()  # Turns bold on.
format1.set bold(1)  # Also turns bold on.
```

Since most properties are already off by default it isn't generally required to turn them off. However, it is possible if required:

11.3. Format Colors

```
format1.set bold(0); # Turns bold off.
```

# 11.5 Modifying Formats

Each unique cell format in an XlsxWriter spreadsheet must have a corresponding Format object. It isn't possible to use a Format with a write() method and then redefine it for use at a later stage. This is because a Format is applied to a cell not in its current state but in its final state. Consider the following example:

```
format = workbook.add_format({'bold': True, 'font_color': 'red'})
worksheet.write('A1', 'Cell A1', format)

# Later...
format.set_font_color('green')
worksheet.write('B1', 'Cell B1', format)
```

Cell A1 is assigned a format which is initially has the font set to the colour red. However, the colour is subsequently set to green. When Excel displays Cell A1 it will display the final state of the Format which in this case will be the colour green.

# **WORKING WITH DATES AND TIME**

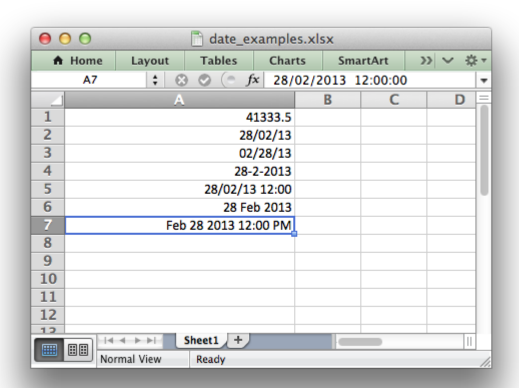
Dates and times in Excel are represented by real numbers, for example "Jan 1 2013 12:00 PM" is represented by the number 41275.5.

The integer part of the number stores the number of days since the epoch and the fractional part stores the percentage of the day.

A date or time in Excel is just like any other number. To display the number as a date you must apply an Excel number format to it. Here are some examples:

```
from xlsxwriter.workbook import Workbook
workbook = Workbook('date examples.xlsx')
worksheet = workbook.add worksheet()
# Widen column A for extra visibility.
worksheet.set column('A:A', 30)
# A number to convert to a date.
number = 41333.5
# Write it as a number without formatting.
                                             # 41333.5
worksheet.write('A1', number)
format2 = workbook.add format({'num format': 'dd/mm/yy'})
worksheet.write('A2', number, format2)
                                             # 28/02/13
format3 = workbook.add format({'num format': 'mm/dd/yy'})
worksheet.write('A3', number, format3)
                                             # 02/28/13
format4 = workbook.add format({'num format': 'd-m-yyyy'})
worksheet.write('A4', number, format4)
                                             # 28-2-2013
format5 = workbook.add format({'num format': 'dd/mm/yy hh:mm'})
worksheet.write('A5', number, format5)
                                             # 28/02/13 12:00
format6 = workbook.add format({'num format': 'd mmm yyyy'})
worksheet.write('A6', number, format6)
                                             # 28 Feb 2013
format7 = workbook.add format({'num format': 'mmm d yyyy hh:mm AM/PM'})
```

```
worksheet.write('A7', number, format7) # Feb 28 2008 12:00 PM
workbook.close()
```



To make working with dates and times a little easier the XlsxWriter module provides a write datetime() method to write dates in standard library datetime format.

Specifically it supports datetime objects of type datetime.datetime, datetime.date and datetime.time.

There are many way to create datetime objects, for example the datetime.datetime.strptime() method:

```
date time = datetime.datetime.strptime('2013-01-23', '%Y-%m-%d')
```

See the datetime documentation for other date/time creation methods.

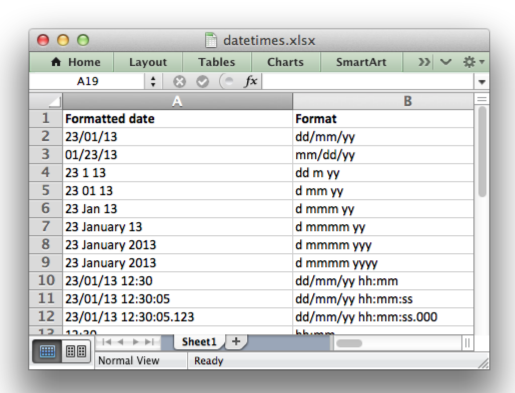
As explained above you also need to create and apply a number format to format the date/time:

```
date_format = workbook.add_format({'num_format': 'd mmmm yyyy'})
worksheet.write_datetime('A1', date_time, date_format)
# Displays "23 January 2013"
```

Here is a longer example that displays the same date in a several different formats:

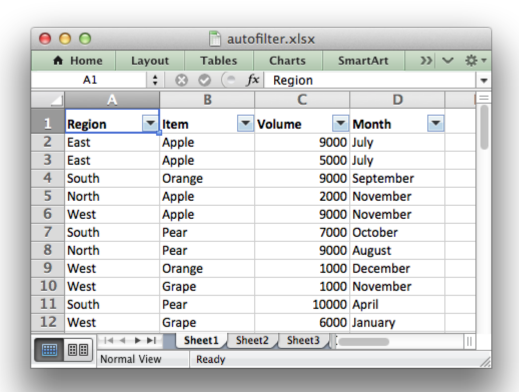
```
from datetime import datetime
from xlsxwriter.workbook import Workbook
# Create a workbook and add a worksheet.
workbook = Workbook('datetimes.xlsx')
worksheet = workbook.add worksheet()
bold = workbook.add format({'bold': True})
# Expand the first columns so that the date is visible.
worksheet.set column('A:B', 30)
# Write the column headers.
worksheet.write('A1', 'Formatted date', bold)
worksheet.write('B1', 'Format', bold)
# Create a datetime object to use in the examples.
date time = datetime.strptime('2013-01-23 12:30:05.123',
                                '%Y-%m-%d %H:%M:%S.%f')
# Examples date and time formats.
date formats = (
    'dd/mm/yy',
    'mm/dd/yy',
    'dd m yy',
    'd mm yy',
    'd mmm yy',
    'd mmmm yy',
    'd mmmm yyy',
    'd mmmm yyyy',
    'dd/mm/yy hh:mm',
    'dd/mm/yy hh:mm:ss',
    'dd/mm/yy hh:mm:ss.000',
    'hh:mm',
    'hh:mm:ss',
    'hh:mm:ss.000',
)
# Start from first row after headers.
row = 1
# Write the same date and time using each of the above formats.
for date format str in date formats:
    # Create a format for the date or time.
    date format = workbook.add format({'num format': date format str,
                                        'align': 'left'})
    # Write the same date using different formats.
    worksheet.write datetime(row, 0, date time, date format)
    # Also write the format string for comparison.
    worksheet.write string(row, 1, date format str)
```

row += 1



# **WORKING WITH AUTOFILTERS**

An autofilter in Excel is a way of filtering a 2D range of data based on some simple criteria.



# 13.1 Applying an autofilter

The first step is to apply an autofilter to a cell range in a worksheet using the autofilter() method:

```
worksheet.autofilter('A1:D11')
```

As usual you can also also use *Row-Column* notation:

```
worksheet.autofilter(0, 0, 10, 3) # Same as above.
```

# 13.2 Filter data in an autofilter

The autofilter() defines the cell range that the filter applies to and creates drop-down selectors in the heading row. In order to filter out data it is necessary to apply some criteria to the columns using either the filter column() or filter column list() methods.

The filter\_column method is used to filter columns in a autofilter range based on simple criteria:

```
worksheet.filter_column('A', 'x > 2000')
worksheet.filter_column('B', 'x > 2000 and x < 5000')</pre>
```

It isn't sufficient to just specify the filter condition. You must also hide any rows that don't match the filter condition. Rows are hidden using the set\_row() hidden parameter. XlsxWriter cannot filter rows automatically since it isn't part of the file format.

The following is an example of how you might filter a data range to match an autofilter criteria:

```
# Set the autofilter.
worksheet.autofilter('A1:D51')
# Add the filter criteria. The placeholder "Region" in the filter is
# ignored and can be any string that adds clarity to the expression.
worksheet.filter column(0, 'Region == East')
# Hide the rows that don't match the filter criteria.
row = 1
for row data in (data):
    region = row data[0]
    # Check for rows that match the filter.
    if region == 'East':
        # Row matches the filter, display the row as normal.
        pass
    else:
        # We need to hide rows that don't match the filter.
        worksheet.set row(row, options={'hidden': True})
    worksheet.write row(row, 0, row data)
    # Move on to the next worksheet row.
    row += 1
```

# 13.3 Setting a filter criteria for a column

The filter\_column() method can be used to filter columns in a autofilter range based on simple conditions:

```
worksheet.filter column('A', 'x > 2000')
```

The column parameter can either be a zero indexed column number or a string column name.

The following operators are available for setting the filter criteria:

The operator synonyms are just syntactic sugar to make you more comfortable using the expressions. It is important to remember that the expressions will be interpreted by Excel and not by Python.

An expression can comprise a single statement or two statements separated by the and and or operators. For example:

```
'x < 2000'

'x > 2000'

'x == 2000'

'x > 2000 and x < 5000'

'x == 2000 or x == 5000'
```

Filtering of blank or non-blank data can be achieved by using a value of Blanks or NonBlanks in the expression:

```
'x == Blanks'
'x == NonBlanks'
```

Excel also allows some simple string matching operations:

```
'x == b*'  # begins with b
'x != b*'  # doesn't begin with b
'x == *b'  # ends with b
'x != *b'  # doesn't end with b
'x == *b*'  # contains b
'x != *b*'  # doesn't contains b
```

You can also use '\*' to match any character or number and '?' to match any single character or number. No other regular expression quantifier is supported by Excel's filters. Excel's regular expression characters can be escaped using '~'.

The placeholder variable x in the above examples can be replaced by any simple string. The actual placeholder name is ignored internally so the following are all equivalent:

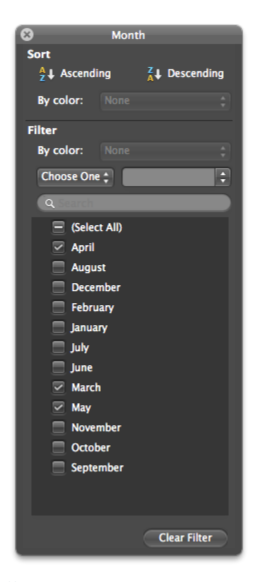
```
'x < 2000'
'col < 2000'
'Price < 2000'
```

A filter condition can only be applied to a column in a range specified by the autofilter() method.

# 13.4 Setting a column list filter

Prior to Excel 2007 it was only possible to have either 1 or 2 filter conditions such as the ones shown above in the filter\_column() method.

Excel 2007 introduced a new list style filter where it is possible to specify 1 or more 'or' style criteria. For example if your column contained data for the months of the year you could filter the data based on certain months:



The filter column list() method can be used to represent these types of filters:

```
worksheet.filter_column_list('A', 'March', 'April', 'May')
```

One or more criteria can be selected:

```
worksheet.filter_column_list('A', 'March')
worksheet.filter_column_list('B', 100, 110, 120, 130)
```

# 13.5 Example

See Example: Applying Autofilters for a full example of all these features.

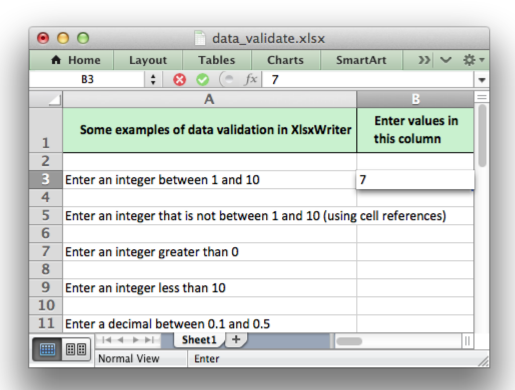
13.5. Example 111

Creating Excel files with Python and XIsxWriter, Rele	ase 0.2.8

# **WORKING WITH DATA VALIDATION**

Data validation is a feature of Excel which allows you to restrict the data that a users enters in a cell and to display associated help and warning messages. It also allows you to restrict input to values in a drop down list.

A typical use case might be to restrict data in a cell to integer values in a certain range, to provide a help message to indicate the required value and to issue a warning if the input data doesn't meet the stated criteria. In XlsxWriter we could do that as follows:



If the user inputs a value that doesn't match the specified criteria an error message is displayed:



For more information on data validation see the Microsoft support article "Description and examples of data validation in Excel": http://support.microsoft.com/kb/211485.

The following sections describe how to use the data\_validation() method and its various options.

# 14.1 data\_validation()

The data validation() method is used to construct an Excel data validation.

The data validation can be applied to a single cell or a range of cells. As usual you can use A1 or Row/Column notation, see *Working with Cell Notation*.

With Row/Column notation you must specify all four cells in the range: (first\_row, first\_col, last\_row, last\_col). If you need to refer to a single cell set the *last\_* values equal to the *first\_* values. With A1 notation you can refer to a single cell or a range of cells:

```
worksheet.data_validation(0, 0, 4, 1, {...})
worksheet.data_validation('B1', {...})
worksheet.data_validation('C1:E5', {...})
```

The options parameter in data\_validation() must be a dictionary containing the parameters that describe the type and style of the data validation. The main parameters are:

validate		
criteria		
value	minimum	source
maximum		
ignore_blank		
dropdown		
input_title		
<pre>input_message</pre>		
show_input		
error_title		
error_message		
error_type		
show_error		

These parameters are explained in the following sections. Most of the parameters are optional, however, you will generally require the three main options validate, criteria and value:

#### 14.1.1 validate

The validate parameter is used to set the type of data that you wish to validate:

It is always required and it has no default value. Allowable values are:

```
integer
decimal
list
date
time
length
custom
any
```

- integer: restricts the cell to integer values. Excel refers to this as 'whole number'.
- decimal: restricts the cell to decimal values.
- **list**: restricts the cell to a set of user specified values. These can be passed in a Python list or as an Excel cell range. Excel requires that range references are restricted to cells on the same worksheet.
- date: restricts the cell to date values specified as a datetime object as shown in Working with Dates and Time.
- **time**: restricts the cell to time values specified as a datetime object as shown in *Working* with Dates and Time.
- **length**: restricts the cell data based on an integer string length. Excel refers to this as 'Text length'.
- custom: restricts the cell based on an external Excel formula that returns a TRUE/FALSE value.
- any: is used to specify that the type of data is unrestricted. This is the same as not applying a data validation. It is only provided for completeness and isn't used very often in the context of Excel::Writer::XLSX.

#### 14.1.2 criteria

The criteria parameter is used to set the criteria by which the data in the cell is validated. It is almost always required except for the list and custom validate options. It has no default value:

#### Allowable values are:

between		
not between		
equal to	==	=
not equal to	not =	<>
greater than	>	
less than	<	
greater than or equal to	>=	
less than or equal to	<=	

You can either use Excel's textual description strings, in the first column above, or the more common symbolic alternatives. The following are equivalent:

The list and custom validate options don't require a criteria. If you specify one it will be ignored:

# 14.1.3 value, minimum, source

The value parameter is used to set the limiting value to which the criteria is applied. It is always required and it has no default value. You can also use the synonyms minimum or source to make the validation a little clearer and closer to Excel's description of the parameter:

#### **14.1.4 maximum**

The maximum parameter is used to set the upper limiting value when the criteria is either 'between' or 'not between':

# 14.1.5 ignore blank

The ignore\_blank parameter is used to toggle on and off the 'Ignore blank' option in the Excel data validation dialog. When the option is on the data validation is not applied to blank data in the cell. It is on by default:

# 14.1.6 dropdown

The dropdown parameter is used to toggle on and off the 'In-cell dropdown' option in the Excel data validation dialog. When the option is on a dropdown list will be shown for list validations. It is on by default.

# 14.1.7 input title

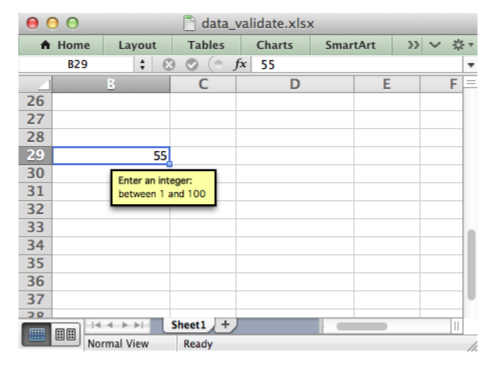
The input\_title parameter is used to set the title of the input message that is displayed when a cell is entered. It has no default value and is only displayed if the input message is displayed. See the input message parameter below.

The maximum title length is 32 characters.

#### 14.1.8 input message

The input\_message parameter is used to set the input message that is displayed when a cell is entered. It has no default value:

The input message generated from the above example is:



The message can be split over several lines using newlines. The maximum message length is 255 characters.

# 14.1.9 show\_input

The show\_input parameter is used to toggle on and off the 'Show input message when cell is selected' option in the Excel data validation dialog. When the option is off an input message is not displayed even if it has been set using input message. It is on by default.

## 14.1.10 error\_title

The error\_title parameter is used to set the title of the error message that is displayed when the data validation criteria is not met. The default error title is 'Microsoft Excel'. The maximum title length is 32 characters.

#### 14.1.11 error message

The error\_message parameter is used to set the error message that is displayed when a cell is entered. The default error message is "The value you entered is not valid. A user has restricted values that can be entered into the cell.". A non-default error message can be displayed as follows:

```
'error_title': 'Input value not valid!',
'error_message': 'Sorry.'})
```

The message can be split over several lines using newlines. The maximum message length is 255 characters.

# **14.1.12 error\_type**

The error\_type parameter is used to specify the type of error dialog that is displayed. There are 3 options:

```
'stop'
'warning'
'information'
```

The default is 'stop'.

# 14.1.13 show error

The show\_error parameter is used to toggle on and off the 'Show error alert after invalid data is entered' option in the Excel data validation dialog. When the option is off an error message is not displayed even if it has been set using error message. It is on by default.

# 14.2 Data Validation Examples

Example 1. Limiting input to an integer greater than a fixed value:

Example 2. Limiting input to an integer greater than a fixed value where the value is referenced from a cell:

Example 3. Limiting input to a decimal in a fixed range:

Example 4. Limiting input to a value in a dropdown list:

Example 5. Limiting input to a value in a dropdown list where the list is specified as a cell range:

Example 6. Limiting input to a date in a fixed range:

```
from datetime import date
```

Example 7. Displaying a message when the cell is selected:

See also Example: Data Validation and Drop Down Lists.

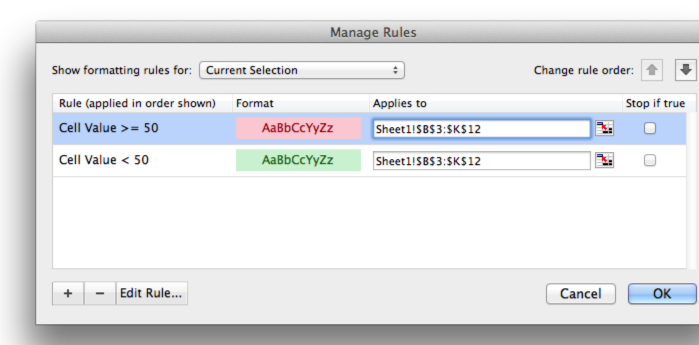
Creating Excel files with Python and XIsxWriter, Release 0.2.8				

# WORKING WITH CONDITIONAL FORMATTING

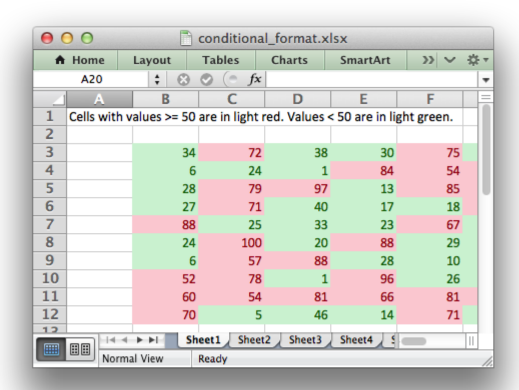
Conditional formatting is a feature of Excel which allows you to apply a format to a cell or a range of cells based on certain criteria.

For example the following rules are used to highlight cells in the *conditional\_format.py* example:

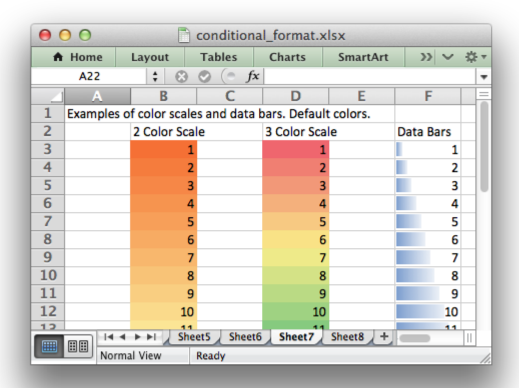
Which gives criteria like this:



And output which looks like this:



It is also possible to create color scales and data bars:



# 15.1 The conditional\_format() method

The conditional\_format() worksheet method is used to apply formatting based on user defined criteria to an XIsxWriter file.

The conditional format can be applied to a single cell or a range of cells. As usual you can use A1 or Row/Column notation (*Working with Cell Notation*).

With Row/Column notation you must specify all four cells in the range: (first\_row, first\_col, last\_row, last\_col). If you need to refer to a single cell set the last\_\* values equal to the first\_\* values. With A1 notation you can refer to a single cell or a range of cells:

```
worksheet.conditional_format(0, 0, 4, 1, {...})
worksheet.conditional_format('B1', {...})
worksheet.conditional_format('C1:E5', {...})
```

The options parameter in conditional\_format() must be a dictionary containing the parameters that describe the type and style of the conditional format. The main parameters are:

- type
- format

- criteria
- value
- minimum
- maximum

Other, less commonly used parameters are:

- min type
- mid type
- max type
- min value
- mid value
- max value
- min\_color
- mid\_color
- max color
- bar color
- multi range

# 15.2 Conditional Format Options

The conditional format options that can be used with conditional\_format() are explained in the following sections.

## 15.2.1 type

The type option is a required parameter and it has no default value. Allowable type values and their associated parameters are:

Туре	Parameters
cell	criteria
	value
	minimum
	maximum
date	criteria
	value
	minimum
	maximum
time_period	criteria
	Continued on next page

Table 15.1 – continued from previous page

Туре	Parameters
text	criteria
	value
average	criteria
duplicate	(none)
unique	(none)
top	criteria
	value
bottom	criteria
	value
blanks	(none)
no_blanks	(none)
errors	(none)
no_errors	(none)
2_color_scale	min_type
	max_type
	min_value
	max_value
	min_color
	max_color
3_color_scale	min_type
	mid_type
	max_type
	min_value
	mid_value
	max_value
	min_color
	mid_color
	max_color
data_bar	min_type
	max_type
	min_value
	max_value
	bar_color
formula	criteria

All conditional formatting types have an associated *Format* parameter, see below.

# 15.2.2 type: cell

This is the most common conditional formatting type. It is used when a format is applied to a cell based on a simple criterion.

For example using a single cell and the greater than criteria:

Or, using a range and the between criteria:

Other types are shown below, after the other main options.

## 15.2.3 criteria:

The criteria parameter is used to set the criteria by which the cell data will be evaluated. It has no default value. The most common criteria as applied to {'type': 'cell'} are:

between		
not between		
equal to	==	=
not equal to	!=	<>
greater than	>	
less than	<	
greater than or equal to	>=	
less than or equal to	<=	

You can either use Excel's textual description strings, in the first column above, or the more common symbolic alternatives shown in the other columns.

Additional criteria which are specific to other conditional format types are shown in the relevant sections below.

#### 15.2.4 value:

The value is generally used along with the criteria parameter to set the rule by which the cell data will be evaluated:

The value property can also be an cell reference:

```
'value': '$C$1',
'format': red format})
```

#### 15.2.5 format:

The format parameter is used to specify the format that will be applied to the cell when the conditional formatting criterion is met. The format is created using the add\_format() method in the same way as cell formats:

**Note:** In Excel, a conditional format is superimposed over the existing cell format and not all cell format properties can be modified. Properties that cannot be modified are font name, font size, superscript and subscript and diagonal borders.

Excel specifies some default formats to be used with conditional formatting. These can be replicated using the following XlsxWriter formats:

See also Working with Formats.

#### 15.2.6 minimum:

The minimum parameter is used to set the lower limiting value when the criteria is either 'between' or 'not between':

#### 15.2.7 maximum:

The maximum parameter is used to set the upper limiting value when the criteria is either 'between' or 'not between'. See the previous example.

## 15.2.8 type: date

The date type is similar the cell type and uses the same criteria and values. However, the value, minimum and maximum properties are specified as a datetime object as shown in *Working with Dates and Time*:

# 15.2.9 type: time\_period

The time period type is used to specify Excel's "Dates Occurring" style conditional format:

The period is set in the criteria and can have one of the following values:

```
'criteria': 'yesterday',
'criteria': 'today',
'criteria': 'last 7 days',
'criteria': 'last week',
'criteria': 'this week',
'criteria': 'continue week',
'criteria': 'last month',
'criteria': 'this month',
'criteria': 'continue month'
```

## 15.2.10 type: text

The text type is used to specify Excel's "Specific Text" style conditional format. It is used to do simple string matching using the criteria and value parameters:

The criteria can have one of the following values:

```
'criteria': 'containing',
'criteria': 'not containing',
'criteria': 'begins with',
'criteria': 'ends with',
```

The value parameter should be a string or single character.

#### 15.2.11 type: average

The average type is used to specify Excel's "Average" style conditional format:

The type of average for the conditional format range is specified by the criteria:

```
'criteria': 'above',
'criteria': 'below',
'criteria': 'equal or above',
'criteria': 'equal or below',
'criteria': '1 std dev above',
'criteria': '2 std dev above',
'criteria': '2 std dev below',
'criteria': '3 std dev above',
'criteria': '3 std dev below',
```

# 15.2.12 type: duplicate

The duplicate type is used to highlight duplicate cells in a range:

## **15.2.13** type: unique

The unique type is used to highlight unique cells in a range:

# 15.2.14 type: top

The top type is used to specify the top n values by number or percentage in a range:

The criteria can be used to indicate that a percentage condition is required:

# **15.2.15 type: bottom**

The bottom type is used to specify the bottom n values by number or percentage in a range. It takes the same parameters as top, see above.

# **15.2.16 type: blanks**

The blanks type is used to highlight blank cells in a range:

# 15.2.17 type: no blanks

The no blanks type is used to highlight non blank cells in a range:

#### **15.2.18 type: errors**

The errors type is used to highlight error cells in a range:

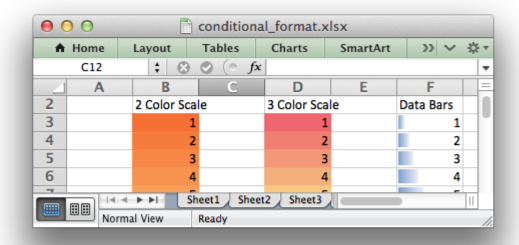
#### 15.2.19 type: no errors

The no errors type is used to highlight non error cells in a range:

# 15.2.20 type: 2 color scale

The 2\_color\_scale type is used to specify Excel's "2 Color Scale" style conditional format:

```
worksheet.conditional format('A1:A12', {'type': '2 color scale'})
```



This conditional type can be modified with min\_type, max\_type, min\_value, min\_value, min color and max color, see below.

#### 15.2.21 type: 3 color scale

The 3 color scale type is used to specify Excel's "3 Color Scale" style conditional format:

```
worksheet.conditional format('A1:A12', {'type': '3 color scale'})
```

This conditional type can be modified with min\_type, mid\_type, max\_type, min\_value, mid\_value, min\_value, min\_color, mid\_color and max\_color, see below.

## 15.2.22 type: data\_bar

The data bar type is used to specify Excel's "Data Bar" style conditional format:

```
worksheet.conditional format('A1:A12', {'type': 'data bar'})
```

This conditional type can be modified with min\_type, max\_type, min\_value, min\_value and bar\_color, see below.

## 15.2.23 type: formula

The formula type is used to specify a conditional format based on a user defined formula:

The formula is specified in the criteria.

# 15.2.24 min type:

The min\_type and max\_type properties are available when the conditional formatting type is 2\_color\_scale, 3\_color\_scale or data\_bar. The mid\_type is available for 3 color scale. The properties are used as follows:

The available min/mid/max types are:

```
num
percent
percentile
formula
```

# 15.2.25 mid type:

Used for 3 color scale. Same as min type, see above.

#### 15.2.26 max type:

Same as min type, see above.

#### 15.2.27 min value:

The min\_value and max\_value properties are available when the conditional formatting type is 2\_color\_scale, 3\_color\_scale or data\_bar. The mid\_value is available for 3 color scale. The properties are used as follows:

## 15.2.28 mid value:

Used for 3\_color\_scale. Same as min\_value, see above.

# 15.2.29 max value:

Same as min\_value, see above.

#### 15.2.30 min\_color:

The min\_color and max\_color properties are available when the conditional formatting type is 2\_color\_scale, 3\_color\_scale or data\_bar. The mid\_color is available for 3 color scale. The properties are used as follows:

The colour can be a Html style #RRGGBB string or a limited number named colours, see *Format Colors*.

#### 15.2.31 mid color:

Used for 3 color scale. Same as min color, see above.

#### 15.2.32 max color:

Same as min color, see above.

# 15.2.33 bar color:

Used for data\_bar. Same as min\_color, see above.

#### **15.2.34 multi range:**

The multi range option is used to extend a conditional format over non-contiguous ranges.

It is possible to apply the conditional format to different cell ranges in a worksheet using multiple calls to conditional\_format(). However, as a minor optimisation it is also possible in Excel to apply the same conditional format to different non-contiguous cell ranges.

This is replicated in conditional\_format() using the multi\_range option. The range must contain the primary range for the conditional format and any others separated by spaces.

For example to apply one conditional format to two ranges, 'B3:K6' and 'B9:K12':

#### 15.3 Conditional Formatting Examples

```
Highlight cells greater than an integer value:
```

Highlight cells greater than a value in a reference cell:

Highlight cells more recent (greater) than a certain date:

Highlight cells with a date in the last seven days:

Highlight cells with strings starting with the letter b:

Highlight cells that are 1 standard deviation above the average for the range:

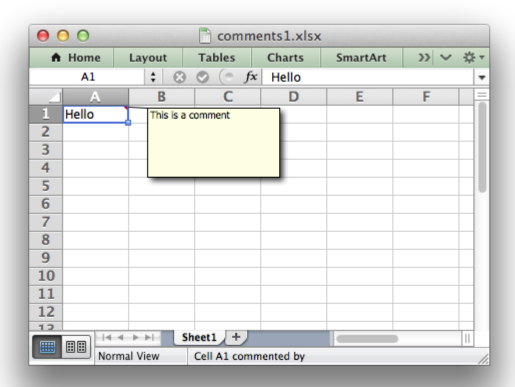
Highlight duplicate cells in a range:

```
worksheet.conditional format('A1:F10', {'type':
                                                          'duplicate',
                                                'format': format1})
Highlight unique cells in a range:
    worksheet.conditional format('A1:F10', {'type':
                                                'format': format1})
Highlight the top 10 cells:
    worksheet.conditional_format('A1:F10', {'type':
                                                          'top',
                                                'value':
                                                          10.
                                                'format': format1})
Highlight blank cells:
    worksheet.conditional_format('A1:F10', {'type':
                                                          'blanks',
                                                'format': format1})
See also Example: Conditional Formatting.
```

## **WORKING WITH CELL COMMENTS**

Cell comments are a way of adding notation to cells in Excel. For example:

```
worksheet.write('A1', 'Hello')
worksheet.write_comment('A1', 'This is a comment')
```



#### **16.1 Setting Comment Properties**

The properties of the cell comment can be modified by passing an optional dictionary of key/value pairs to control the format of the comment. For example:

```
worksheet.write comment('C3', 'Hello', {'x scale': 1.2, 'y scale': 0.8})
```

The following options are available:

```
author
visible
x_scale
width
y_scale
height
color
start_cell
start_row
start_col
x_offset
y offset
```

The options are explained in detail below:

author: This option is used to indicate who is the author of the cell comment. Excel displays
the author of the comment in the status bar at the bottom of the worksheet. This is usually of
interest in corporate environments where several people might review and provide comments
to a workbook:

```
worksheet.write comment('C3', 'Atonement', {'author': 'Ian McEwan'})
```

The default author for all cell comments in a worksheet can be set using the set\_comments\_author() method:

```
worksheet.set comments author('John Smith')
```

• visible: This option is used to make a cell comment visible when the worksheet is opened. The default behaviour in Excel is that comments are initially hidden. However, it is also possible in Excel to make individual comments or all comments visible. In XIsxWriter individual comments can be made visible as follows:

```
worksheet.write comment('C3', 'Hello', {'visible': True})
```

It is possible to make all comments in a worksheet visible using the show\_comments() worksheet method. Alternatively, if all of the cell comments have been made visible you can hide individual comments:

```
worksheet.write comment('C3', 'Hello', {'visible': False})
```

 x\_scale: This option is used to set the width of the cell comment box as a factor of the default width:

```
worksheet.write_comment('C3', 'Hello', {'x_scale': 2 })
worksheet.write comment('C4', 'Hello', {'x scale': 4.2})
```

width: This option is used to set the width of the cell comment box explicitly in pixels:

```
worksheet.write_comment('C3', 'Hello', {'width': 200})
```

• y\_scale: This option is used to set the height of the cell comment box as a factor of the default height:

```
worksheet.write_comment('C3', 'Hello', {'y_scale': 2 })
worksheet.write_comment('C4', 'Hello', {'y_scale': 4.2})
```

• height: This option is used to set the height of the cell comment box explicitly in pixels:

```
worksheet.write comment('C3', 'Hello', {'height': 200})
```

• color: This option is used to set the background colour of cell comment box. You can use one of the named colours recognised by XlsxWriter or a Html color. See *Format Colors*:

```
worksheet.write_comment('C3', 'Hello', {'color': 'green' })
worksheet.write_comment('C4', 'Hello', {'color': '#CCFFCC'})
```

• start\_cell: This option is used to set the cell in which the comment will appear. By default Excel displays comments one cell to the right and one cell above the cell to which the comment relates. However, you can change this behaviour if you wish. In the following example the comment which would appear by default in cell D2 is moved to E2:

```
worksheet.write comment('C3', 'Hello', {'start cell': 'E2'})
```

• start\_row: This option is used to set the row in which the comment will appear. See the start\_cell option above. The row is zero indexed:

```
worksheet.write comment('C3', 'Hello', {'start row': 0})
```

• start\_col: This option is used to set the column in which the comment will appear. See the start\_cell option above. The column is zero indexed:

```
worksheet.write comment('C3', 'Hello', {'start col': 4})
```

x offset: This option is used to change the x offset, in pixels, of a comment within a cell:

```
worksheet.write comment('C3', comment, {'x offset': 30})
```

• y offset: This option is used to change the y offset, in pixels, of a comment within a cell:

```
worksheet.write comment('C3', comment, {'y offset': 30})
```

You can apply as many of these options as you require. For a working example of these options in use see *Example: Adding Cell Comments to Worksheets (Advanced)*.

**Note:** Excel only displays offset cell comments when they are displayed as visible. Excel does **not** display hidden cells as displaced when you mouse over them. Please note this when using options that adjust the position of the cell comment such as start\_cell, start\_row, start\_col, x\_offset and y\_offset.

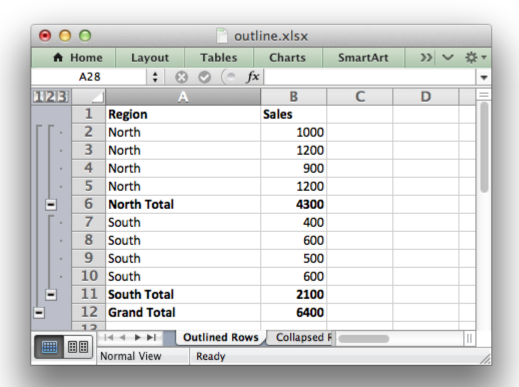
**Note:** Row height and comments. If you specify the height of a row that contains a comment then XlsxWriter will adjust the height of the comment to maintain the default or user specified dimensions. However, the height of a row can also be adjusted automatically by Excel if the text wrap property is set or large fonts are used in the cell. This means that the height of the row is unknown to the module at run time and thus the comment box is stretched with the row. Use the set\_row() method to specify the row height explicitly and avoid this problem. See example 8 of *Example: Adding Cell Comments to Worksheets (Advanced)*.

# WORKING WITH OUTLINES AND GROUPING

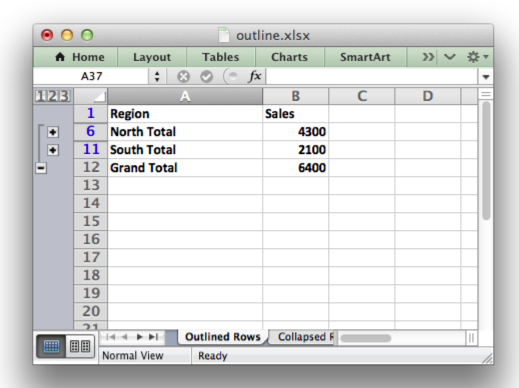
Excel allows you to group rows or columns so that they can be hidden or displayed with a single mouse click. This feature is referred to as outlines and grouping.

Outlines can reduce complex data down to a few salient sub-totals or summaries.

For example the following is a worksheet with three outlines. Rows 2-11 are grouped at level 1 and rows 2-5 and 7-10 are grouped at level 2. The lines at the left hand side are called outline level bars and the level is shown by the small numeral above the outline.

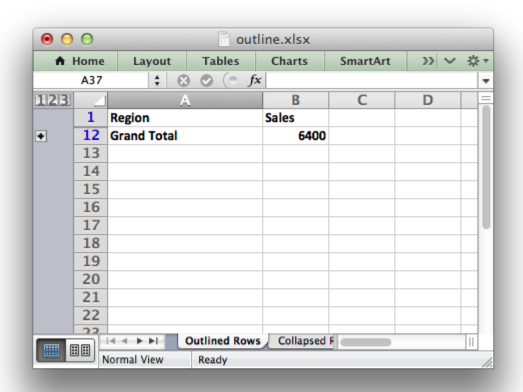


Clicking the minus sign on each of the level 2 outlines will collapse and hide the data as shown below. The minus sign changes to a plus sign to indicate that the data in the outline is hidden.



This shows the usefulness of outlines: with 2 mouse clicks we have reduce the amount of visual data down to 2 sub-totals and a master total.

Clicking on the minus sign on the level 1 outline will collapse the remaining rows as follows:



### 17.1 Outlines and Grouping in XIsxWriter

Grouping in XlsxWriter is achieved by setting the outline level via the set\_row() and set column() worksheet methods:

```
worksheet.set_row(row, height, format, options)
worksheet.set_column(first_col, last_col, width, format, options)
```

Adjacent row or columns with the same outline level are grouped together into a single outline.

The 'options' parameter is a dictionary with the following possible keys:

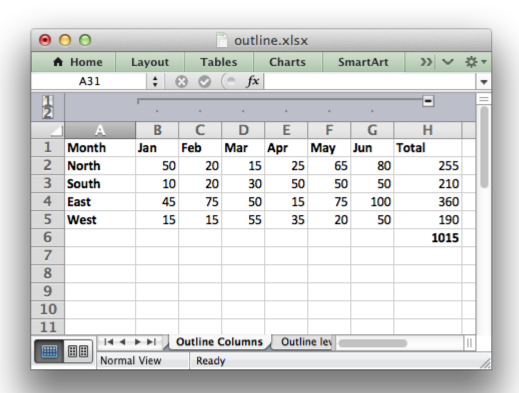
- · 'hidden'
- 'level'
- 'collapsed'

Options can be set as follows:

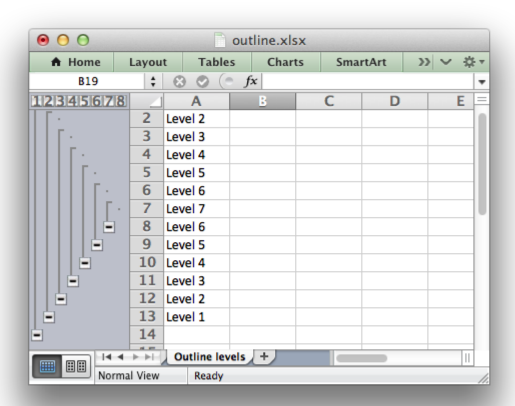
```
worksheet.set_row(0, 20, cell_format, {'hidden': True})
# Or use defaults for other properties and set the options only.
worksheet.set_row(0, None, None, {'hidden': True})
```

The following example sets an outline level of 1 for rows 1 and 2 (zero-indexed) and columns B to G. The parameters height and cell format are assigned default values:

```
worksheet.set_row(1, None, None, {'level': 1})
worksheet.set_row(2, None, None, {'level': 1})
worksheet.set_column('B:G', None, None, {'level': 1})
```



Excel allows up to 7 outline levels. Therefore the level parameter should be in the range  $0 \le 1$  level  $1 \le 7$ .



Rows and columns can be collapsed by setting the hidden flag for the hidden rows/columns and setting the collapsed flag for the row/column that has the collapsed '+' symbol:

```
worksheet.set_row(1, None, None, {'level': 1, 'hidden': True})
worksheet.set_row(2, None, None, {'level': 1, 'hidden': True})
worksheet.set_row(3, None, None, {'collapsed': True})
worksheet.set_column('B:G', None, None, {'level': 1, 'hidden': True})
worksheet.set_column('H:H', None, None, {'collapsed': True})
```

**Note:** Setting the collapsed flag is particularly important for compatibility with non-Excel spreadsheets.

For a more complete examples see *Example: Outline and Grouping and Example: Collapsed Outline and Grouping.* 

Some additional outline properties can be set via the outline settings() worksheet method.



# WORKING WITH MEMORY AND PERFORMANCE

The Python XIsxWriter module is based on the design of the Perl module *Excel::Writer::XLSX* which in turn is based on an older Perl module called Spreadsheet::WriteExcel.

Spreadsheet::WriteExcel was written to optimise speed and reduce memory usage. However, these design goals meant that it wasn't easy to implement features that many users requested such as writing formatting and data separately.

As a result XIsxWriter (and Excel::Writer::XLSX) takes a different design approach and holds a lot more data in memory so that it is functionally more flexible.

The effect of this is that XlsxWriter can consume a lot of memory. In addition the extended row and column ranges in Excel 2007+ mean that it is possible to run out of memory creating large files.

Fortunately, this memory usage can be reduced almost completely by using the Workbook() 'constant memory' property:

```
workbook = Workbook(filename, {'constant memory': True})
```

The optimisation works by flushing each row after a subsequent row is written. In this way the largest amount of data held in memory for a worksheet is the amount of data required to hold a single row of data.

Since each new row flushes the previous row, data must be written in sequential row order when 'constant\_memory' mode is on:

```
# With 'constant_memory' you must write data in row by column order.
for row in range(0, row_max):
    for col in range(0, col_max):
        worksheet.write(row, col, some_data)

# With 'constant_memory' this would only write the first column of data.
for col in range(0, col_max):
    for row in range(0, row_max):
        worksheet.write(row, col, some_data)
```

Another optimisation that is used to reduce memory usage is that cell strings aren't stored in an Excel structure call "shared strings" and instead are written "in-line". This is a documented Excel feature that is supported by most spreadsheet applications. One known exception is Apple Numbers for Mac where the string data isn't displayed.

The trade-off when using 'constant\_memory' mode is that you won't be able to take advantage of any new features that manipulate cell data after it is written. Currently there are no such features.

For larger files 'constant memory' mode also gives an increase in execution speed, see below.

#### **18.1 Performance Figures**

The performance figures below show execution time and memory usage for worksheets of size N rows  $\times$  50 columns with a 50/50 mixture of strings and numbers. The figures are taken from an arbitrary, mid-range, machine. Specific figures will vary from machine to machine but the trends should be the same.

XlsxWriter in normal operation mode: the execution time and memory usage increase more of less linearly with the number of rows:

Rows	Columns	Time (s)	Memory (bytes)
200	50	0.72	2050552
400	50	1.45	4478272
800	50	2.90	8083072
1600	50	5.92	17799424
3200	50	11.83	32218624
6400	50	23.72	64792576
12800	50	47.85	128760832

XlsxWriter in constant\_memory mode: the execution time still increases linearly with the number of rows but the memory usage remains small and constant:

Rows	Columns	Time (s)	Memory (bytes)
200	50	0.40	54248
400	50	0.80	54248
800	50	1.60	54248
1600	50	3.19	54248
3200	50	6.29	54248
6400	50	12.74	54248
12800	50	25.34	54248

In the constant\_memory mode the performance is also increased. There will be further optimisation in both modes in later releases.

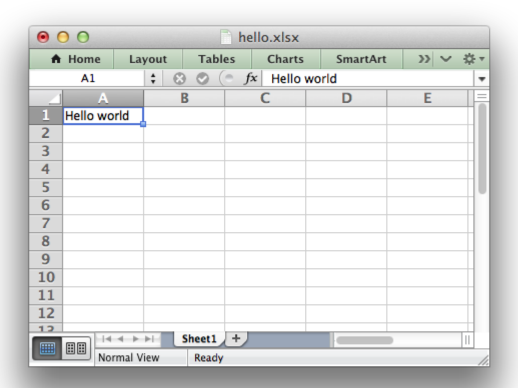
These figures were generated using programs in the dev/performance directory of the XI-sxWriter source code.

### **EXAMPLES**

The following are some of the examples included in the examples directory of the XlsxWriter distribution.

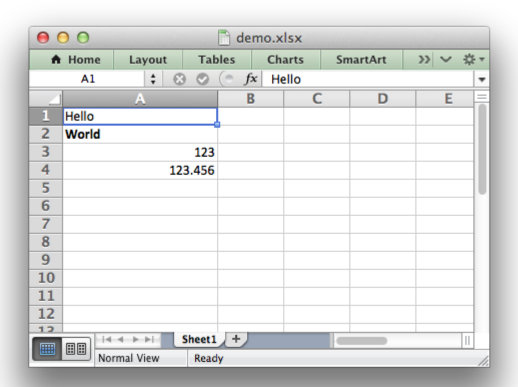
#### 19.1 Example: Hello World

The simplest possible spreadsheet. This is a good place to start to see if the XlsxWriter module is installed correctly.



#### 19.2 Example: Simple Feature Demonstration

This program is an example of writing some of the features of the XlsxWriter module.



# A simple example of some of the features of the XlsxWriter Python module.

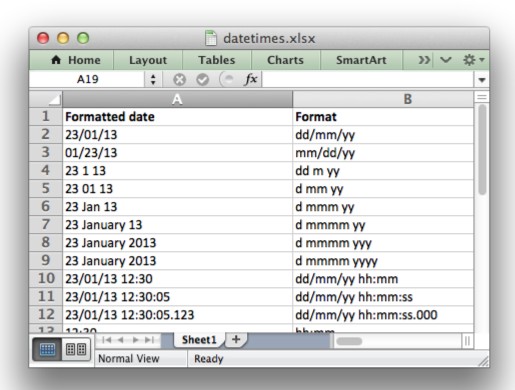
```
# Copyright 2013, John McNamara, jmcnamara@cpan.org
from xlsxwriter.workbook import Workbook
# Create an new Excel file and add a worksheet.
workbook = Workbook('demo.xlsx')
worksheet = workbook.add worksheet()
# Widen the first column to make the text clearer.
worksheet.set column('A:A', 20)
# Add a bold format to use to highlight cells.
bold = workbook.add format({'bold': 1})
# Write some simple text.
worksheet.write('A1', 'Hello')
# Text with formatting.
worksheet.write('A2', 'World', bold)
# Write some numbers, with row/column notation.
worksheet.write(2, 0, 123)
worksheet.write(3, 0, 123.456)
workbook.close()
```

#### Notes:

- This example includes the use of cell formatting via the *The Format Class*.
- Strings and numbers can be written with the same worksheet write() method.
- Data can be written to cells using Row-Column notation or 'A1' style notation, see Working with Cell Notation.

#### 19.3 Example: Dates and Times in Excel

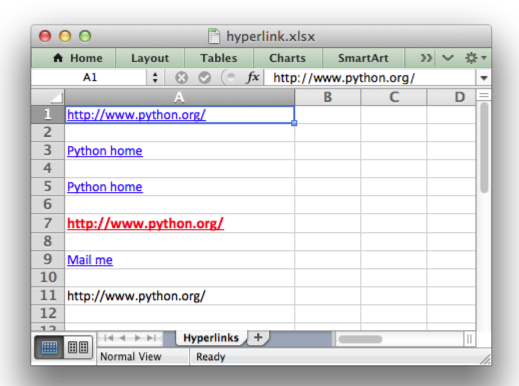
This program is an example of writing some of the features of the XlsxWriter module. See the *Working with Dates and Time* section for more details on this example.



```
date time = datetime.strptime('2013-01-23 12:30:05.123',
                               '%Y-%m-%d %H:%M:%S.%f')
# Examples date and time formats. In the output file compare how changing
# the format codes change the appearance of the date.
date formats = (
    dd/mm/yy',
    'mm/dd/yy',
    'dd m yy',
    'd mm yy',
    'd mmm yy',
    'd mmmm yy',
    'd mmmm yyy',
    'd mmmm yyyy',
    'dd/mm/yy hh:mm',
    'dd/mm/yy hh:mm:ss',
    'dd/mm/yy hh:mm:ss.000',
    'hh:mm',
    'hh:mm:ss',
    'hh:mm:ss.000',
)
# Start from first row after headers.
row = 1
# Write the same date and time using each of the above formats.
for date format str in date formats:
    # Create a format for the date or time.
    date_format = workbook.add_format({'num format': date format str,
                                        'align': 'left'})
    # Write the same date using different formats.
    worksheet.write datetime(row, 0, date time, date format)
    # Also write the format string for comparison.
    worksheet.write string(row, 1, date format str)
    row += 1
workbook.close()
```

#### 19.4 Example: Adding hyperlinks

This program is an example of writing hyperlinks to a worksheet. See the write\_url() method for more details.



```
# Example of how to use the XlsxWriter module to write hyperlinks
# Copyright 2013, John McNamara, jmcnamara@cpan.org
from xlsxwriter.workbook import Workbook
# Create a new workbook and add a worksheet
workbook = Workbook('hyperlink.xlsx')
worksheet = workbook.add worksheet('Hyperlinks')
# Format the first column
worksheet.set_column('A:A', 30)
# Add the standard url link format.
url format = workbook.add format({
   'color': 'blue'.
   'underline': 1
})
# Add a sample alternative link format.
red format = workbook.add format({
   'color': 'red',
```

```
'bold': 1,
'underline': 1,
'size': 12,
})

# Add an alternate description string to the URL.
string = 'Python home'

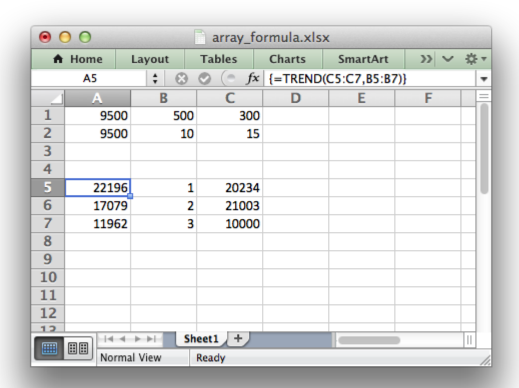
# Add a "tool tip" to the URL.
tip = 'Get the latest Python news here.'

# Write some hyperlinks
worksheet.write('A1', 'http://www.python.org/', url_format)
worksheet.write('A3', 'http://www.python.org/', url_format, string)
worksheet.write('A5', 'http://www.python.org/', url_format, string, tip)
worksheet.write('A7', 'http://www.python.org/', red_format)
worksheet.write('A9', 'mailto:jmcnamaracpan.org', url_format, 'Mail me')

# Write a URL that isn't a hyperlink
worksheet.write_string('A11', 'http://www.python.org/')
workbook.close()
```

#### 19.5 Example: Array formulas

This program is an example of writing array formulas with one or more return values. See the write array formula() method for more details.



```
# Example of how to use Python and the XlsxWriter module to write
# simple array formulas.
# Copyright 2013, John McNamara, jmcnamara@cpan.org
from xlsxwriter.workbook import Workbook
# Create a new workbook and add a worksheet
workbook = Workbook('array formula.xlsx')
worksheet = workbook.add worksheet()
# Write some test data.
worksheet.write('B1', 500)
worksheet.write('B2', 10)
worksheet.write('B5', 1)
worksheet.write('B6', 2)
worksheet.write('B7', 3)
worksheet.write('C1', 300)
worksheet.write('C2', 15)
worksheet.write('C5', 20234)
worksheet.write('C6', 21003)
worksheet.write('C7', 10000)
```

```
# Write an array formula that returns a single value
worksheet.write('A1', '{=SUM(B1:C1*B2:C2)}')

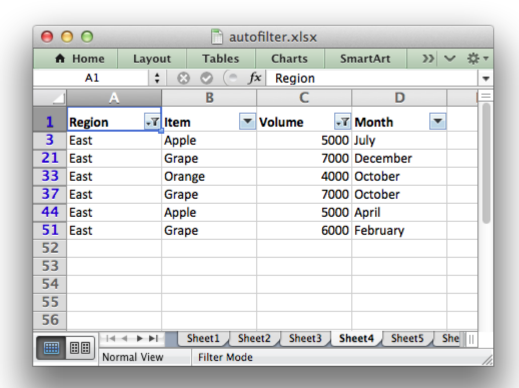
# Same as above but more verbose.
worksheet.write_array_formula('A2:A2', '{=SUM(B1:C1*B2:C2)}')

# Write an array formula that returns a range of values
worksheet.write_array_formula('A5:A7', '{=TREND(C5:C7,B5:B7)}')

workbook.close()
```

#### 19.6 Example: Applying Autofilters

This program is an example of using autofilters in a worksheet. See *Working with Autofilters* for more details.



```
# An autofilter is a way of adding drop down lists to the headers of a 2D
# range of worksheet data. This allows users to filter the data based on
# simple criteria so that some data is shown and some is hidden.
# Copyright 2013, John McNamara, jmcnamara@cpan.org
from xlsxwriter.workbook import Workbook
workbook = Workbook('autofilter.xlsx')
# Add a worksheet for each autofilter example.
worksheet1 = workbook.add worksheet()
worksheet2 = workbook.add worksheet()
worksheet3 = workbook.add worksheet()
worksheet4 = workbook.add worksheet()
worksheet5 = workbook.add worksheet()
worksheet6 = workbook.add worksheet()
# Add a bold format for the headers.
bold = workbook.add format({'bold': 1})
# Open a text file with autofilter example data.
textfile = open('autofilter data.txt')
# Read the headers from the first line of the input file.
headers = textfile.readline().strip("\n").split()
# Read the text file and store the field data.
data = []
for line in textfile:
   # Split the input data based on whitespace.
    row data = line.strip("\n").split()
   data.append(row data)
# Set up several sheets with the same data.
for worksheet in (workbook.worksheets()):
    # Make the columns wider.
   worksheet.set column('A:D', 12)
   # Make the header row larger.
   worksheet.set row(0, 20, bold)
   # Make the headers bold.
   worksheet.write row('A1', headers)
# Example 1. Autofilter without conditions.
# Set the autofilter.
worksheet1.autofilter('A1:D51')
```

```
row = 1
for row data in (data):
   worksheet1.write row(row, 0, row data)
   # Move on to the next worksheet row.
   row += 1
# Example 2. Autofilter with a filter condition in the first column.
# Autofilter range using Row-Column notation.
worksheet2.autofilter(0, 0, 50, 3)
# Add filter criteria. The placeholder "Region" in the filter is
# ignored and can be any string that adds clarity to the expression.
worksheet2.filter column(0, 'Region == East')
# Hide the rows that don't match the filter criteria.
row = 1
for row data in (data):
   region = row data[0]
   # Check for rows that match the filter.
   if region == 'East':
       # Row matches the filter, no further action required.
       pass
   else:
       # We need to hide rows that don't match the filter.
       worksheet2.set row(row, options={'hidden': True})
   worksheet2.write row(row, 0, row data)
   # Move on to the next worksheet row.
   row += 1
# Example 3. Autofilter with a dual filter condition in one of the columns.
# Set the autofilter.
worksheet3.autofilter('A1:D51')
# Add filter criteria.
worksheet3.filter column('A', 'x == East or x == South')
# Hide the rows that don't match the filter criteria.
```

```
row = 1
for row data in (data):
   region = row data[0]
   # Check for rows that match the filter.
   if region == 'East' or region == 'South':
       # Row matches the filter, no further action required.
       pass
   else:
       # We need to hide rows that don't match the filter.
       worksheet3.set row(row, options={'hidden': True})
   worksheet3.write_row(row, 0, row data)
   # Move on to the next worksheet row.
   row += 1
# Example 4. Autofilter with filter conditions in two columns.
# Set the autofilter.
worksheet4.autofilter('A1:D51')
# Add filter criteria.
worksheet4.filter column('A', 'x == East')
worksheet4.filter column('C', 'x > 3000 and x < 8000')
# Hide the rows that don't match the filter criteria.
row = 1
for row data in (data):
   region = row data[0]
   volume = int(row data[2])
   # Check for rows that match the filter.
   if region == 'East' and volume > 3000 and volume < 8000:</pre>
       # Row matches the filter, no further action required.
       pass
   else:
       # We need to hide rows that don't match the filter.
       worksheet4.set row(row, options={'hidden': True})
   worksheet4.write row(row, 0, row data)
   # Move on to the next worksheet row.
   row += 1
```

```
# Example 5. Autofilter with filter for blanks.
# Create a blank cell in our test data.
# Set the autofilter.
worksheet5.autofilter('A1:D51')
# Add filter criteria.
worksheet5.filter column('A', 'x == Blanks')
# Simulate a blank cell in the data.
data[5][0] = ''
# Hide the rows that don't match the filter criteria.
row = 1
for row data in (data):
    region = row data[0]
   # Check for rows that match the filter.
   if region == '':
       # Row matches the filter, no further action required.
       pass
   else:
       # We need to hide rows that don't match the filter.
       worksheet5.set row(row, options={'hidden': True})
   worksheet5.write row(row, 0, row data)
   # Move on to the next worksheet row.
    row += 1
# Example 6. Autofilter with filter for non-blanks.
# Set the autofilter.
worksheet6.autofilter('A1:D51')
# Add filter criteria.
worksheet6.filter column('A', 'x == NonBlanks')
# Hide the rows that don't match the filter criteria.
row = 1
for row data in (data):
    region = row data[0]
   # Check for rows that match the filter.
   if region != '':
       # Row matches the filter, no further action required.
```

```
pass
else:
    # We need to hide rows that don't match the filter.
    worksheet6.set_row(row, options={'hidden': True})

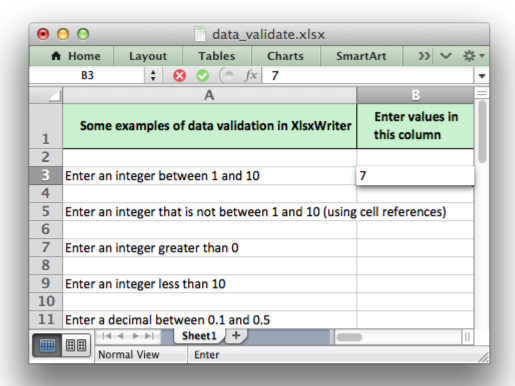
worksheet6.write_row(row, 0, row_data)

# Move on to the next worksheet row.
row += 1

workbook.close()
```

#### 19.7 Example: Data Validation and Drop Down Lists

Example of how to add data validation and drop down lists to an XlsxWriter file. Data validation is a way of limiting user input to certain ranges or to allow a selection from a drop down list.



<sup>#</sup> Example of how to add data validation and dropdown lists to an # XlsxWriter file.

```
# Data validation is a feature of Excel which allows you to restrict
# the data that a user enters in a cell and to display help and
# warning messages. It also allows you to restrict input to values in
# a drop down list.
# Copyright 2013, John McNamara, jmcnamara@cpan.org
from datetime import date, time
from xlsxwriter.workbook import Workbook
workbook = Workbook('data validate.xlsx')
worksheet = workbook.add worksheet()
# Add a format for the header cells.
header format = workbook.add format({
    'border': 1,
    'bg color': '#C6EFCE',
    'bold': True,
    'text wrap': True,
    'valign': 'vcenter',
    'indent': 1.
})
# Set up layout of the worksheet.
worksheet.set column('A:A', 68)
worksheet.set column('B:B', 15)
worksheet.set column('D:D', 15)
worksheet.set row(0, 36)
# Write the header cells and some data that will be used in the examples.
heading1 = 'Some examples of data validation in XlsxWriter'
heading2 = 'Enter values in this column'
heading3 = 'Sample Data'
worksheet.write('A1', heading1, header_format)
worksheet.write('B1', heading2, header_format)
worksheet.write('D1', heading3, header format)
worksheet.write row('D3', ['Integers', 1, 10])
worksheet.write_row('D4', ['List data', 'open', 'high', 'close'])
worksheet.write_row('D5', ['Formula', '=AND(F5=50,G5=60)', 50, 60])
# Example 1. Limiting input to an integer in a fixed range.
txt = 'Enter an integer between 1 and 10'
worksheet.write('A3', txt)
worksheet.data_validation('B3', {'validate': 'integer',
                                  'criteria' 'between'.
                                  'minimum': 1,
                                  'maximum': 10})
```

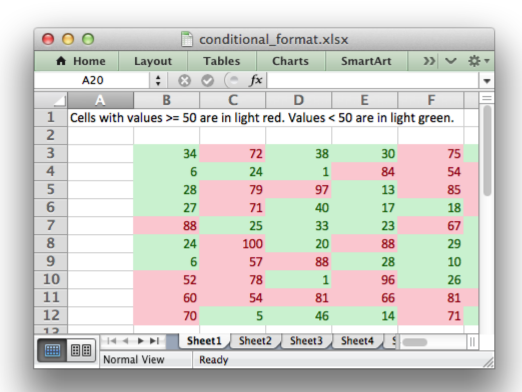
```
# Example 2. Limiting input to an integer outside a fixed range.
txt = 'Enter an integer that is not between 1 and 10 (using cell references)'
worksheet.write('A5', txt)
worksheet.data_validation('B5', {'validate': 'integer',
                                'criteria' 'not between',
                               'minimum' '=E3'.
                               'maximum': '=F3'})
# Example 3. Limiting input to an integer greater than a fixed value.
txt = 'Enter an integer greater than 0'
worksheet.write('A7', txt)
worksheet.data validation('B7', {'validate': 'integer',
                                'criteria': '>',
                                'value': 0})
# Example 4. Limiting input to an integer less than a fixed value.
txt = 'Enter an integer less than 10'
worksheet.write('A9', txt)
worksheet.data validation('B9', {'validate': 'integer',
                                'criteria': '<',
                                'value': 10})
# Example 5. Limiting input to a decimal in a fixed range.
txt = 'Enter a decimal between 0.1 and 0.5'
worksheet.write('A11', txt)
worksheet.data_validation('B11', {'validate': 'decimal',
                                'criteria': 'between',
                                'minimum': 0.1,
                                'maximum': 0.5})
# Example 6. Limiting input to a value in a dropdown list.
txt = 'Select a value from a drop down list'
worksheet.write('A13', txt)
```

```
# Example 7. Limiting input to a value in a dropdown list.
txt = 'Select a value from a drop down list (using a cell range)'
worksheet.write('A15', txt)
worksheet.data validation('B10', {'validate': 'list',
                                   'source': '=$E$4:$G$4'})
# Example 8. Limiting input to a date in a fixed range.
txt = 'Enter a date between 1/1/2008 and 12/12/2008'
worksheet.write('A17', txt)
worksheet.data validation('B17', {'validate': 'date',
                                   'criteria': 'between',
                                   'minimum': date(2013, 1, 1),
                                   'maximum': date(2013, 12, 12)})
# Example 9. Limiting input to a time in a fixed range.
txt = 'Enter a time between 6:00 and 12:00'
worksheet.write('A19', txt)
worksheet.data validation('B19', {'validate': 'time',
                                   'criteria': 'between',
                                   'minimum': time(6, 0),
                                   'maximum': time(12, 0)})
# Example 10. Limiting input to a string greater than a fixed length.
txt = 'Enter a string longer than 3 characters'
worksheet.write('A21', txt)
worksheet.data validation('B21', {'validate': 'length',
                                   'criteria': '>',
                                   'value': 3})
# Example 11. Limiting input based on a formula.
txt = 'Enter a value if the following is true "=AND(F5=50,G5=60)"'
worksheet.write('A23', txt)
worksheet.data validation('B23', {'validate': 'custom',
                                   'value': '=AND(F5=50,G5=60)'})
# Example 12. Displaying and modifying data validation messages.
txt = 'Displays a message when you select the cell'
```

```
worksheet.write('A25', txt)
worksheet.data validation('B25', {'validate': 'integer',
                                   'criteria': 'between',
                                   'minimum': 1,
                                   'maximum': 100,
                                   'input title': 'Enter an integer:'.
                                   'input message': 'between 1 and 100'})
# Example 13. Displaying and modifying data validation messages.
txt = "Display a custom error message when integer isn't between 1 and 100"
worksheet.write('A27', txt)
worksheet.data validation('B27', {'validate': 'integer',
                                   'criteria': 'between',
                                   'minimum': 1,
                                   'maximum': 100,
                                   'input title': 'Enter an integer:',
                                   'input message': 'between 1 and 100',
                                   'error title': 'Input value is not valid!',
                                   'error message':
                                   'It should be an integer between 1 and 100'})
# Example 14. Displaying and modifying data validation messages.
txt = "Display a custom info message when integer isn't between 1 and 100"
worksheet.write('A29', txt)
worksheet.data validation('B29', {'validate': 'integer',
                                   'criteria': 'between',
                                   'minimum': 1,
                                   'maximum': 100.
                                   'input title': 'Enter an integer:',
                                   'input message': 'between 1 and 100',
                                   'error title': 'Input value is not valid!',
                                   'error message':
                                   'It should be an integer between 1 and 100',
                                   'error type': 'information'})
workbook.close()
```

#### 19.8 Example: Conditional Formatting

Example of how to add conditional formatting to an XlsxWriter file. Conditional formatting allows you to apply a format to a cell or a range of cells based on certain criteria.



```
# Example of how to add conditional formatting to an XlsxWriter file.
# Conditional formatting allows you to apply a format to a cell or a
# range of cells based on certain criteria.
# Copyright 2013, John McNamara, jmcnamara@cpan.org
from xlsxwriter.workbook import Workbook
workbook = Workbook('conditional format.xlsx')
worksheet1 = workbook.add worksheet()
worksheet2 = workbook.add worksheet()
worksheet3 = workbook.add worksheet()
worksheet4 = workbook.add worksheet()
worksheet5 = workbook.add worksheet()
worksheet6 = workbook.add worksheet()
worksheet7 = workbook.add worksheet()
worksheet8 = workbook.add worksheet()
# Add a format. Light red fill with dark red text.
format1 = workbook.add format({'bg color': '#FFC7CE',
                            'font color': '#9C0006'})
```

```
# Add a format. Green fill with dark green text.
format2 = workbook.add format({'bg color': '#C6EFCE',
                            'font color': '#006100'})
# Some sample data to run the conditional formatting against.
data = [
   [34, 72, 38, 30, 75, 48, 75, 66, 84, 86],
   [6, 24, 1, 84, 54, 62, 60, 3, 26, 59],
   [28, 79, 97, 13, 85, 93, 93, 22, 5, 14],
   [27, 71, 40, 17, 18, 79, 90, 93, 29, 47],
   [88, 25, 33, 23, 67, 1, 59, 79, 47, 36],
   [24, 100, 20, 88, 29, 33, 38, 54, 54, 88],
   [6, 57, 88, 28, 10, 26, 37, 7, 41, 48],
   [52, 78, 1, 96, 26, 45, 47, 33, 96, 36],
   [60, 54, 81, 66, 81, 90, 80, 93, 12, 55],
   [70, 5, 46, 14, 71, 19, 66, 36, 41, 21],
1
# Example 1.
caption = ('Cells with values >= 50 are in light red. '
          'Values < 50 are in light green.')
# Write the data.
worksheet1.write('A1', caption)
for row, row data in enumerate(data):
   worksheet1.write row(row + 2, 1, row data)
# Write a conditional format over a range.
worksheet1.conditional format('B3:K12', {'type': 'cell',
                                      'criteria': '>=',
                                     'value': 50,
                                     'format': format1})
# Write another conditional format over the same range.
worksheet1.conditional format('B3:K12', {'type': 'cell',
                                     'criteria': '<',
                                     'value': 50,
                                     'format': format2})
# Example 2.
caption = ('Values between 30 and 70 are in light red. '
          'Values outside that range are in light green.')
worksheet2.write('A1', caption)
```

```
for row, row data in enumerate(data):
   worksheet2.write row(row + 2, 1, row data)
worksheet2.conditional format('B3:K12', {'type': 'cell',
                                     'criteria': 'between',
                                    'minimum': 30
                                     'maximum': 70,
                                     'format': format1})
worksheet2.conditional format('B3:K12', {'type': 'cell',
                                     'criteria': 'not between',
                                     'minimum': 30,
                                     'maximum': 70,
                                     'format': format2})
# Example 3.
caption = ('Duplicate values are in light red. '
          'Unique values are in light green.')
worksheet3.write('A1', caption)
for row, row data in enumerate(data):
   worksheet3.write row(row + 2, 1, row data)
worksheet3.conditional format('B3:K12', {'type': 'duplicate',
                                     'format': format1})
worksheet3.conditional format('B3:K12', {'type': 'unique',
                                     'format': format2})
# Example 4.
caption = ('Above average values are in light red. '
          'Below average values are in light green.')
worksheet4.write('A1', caption)
for row, row data in enumerate(data):
   worksheet4.write row(row + 2, 1, row data)
worksheet4.conditional format('B3:K12', {'type': 'average',
                                     'criteria': 'above',
                                     'format': format1})
worksheet4.conditional format('B3:K12', {'type': 'average',
                                     'criteria': 'below',
```

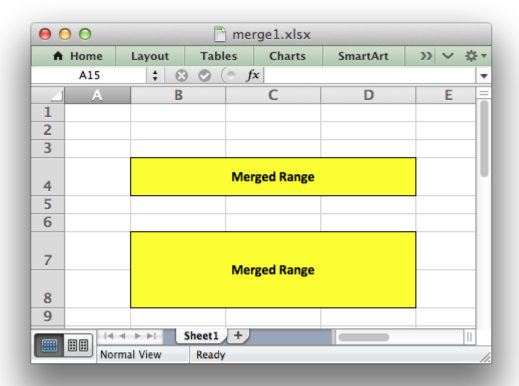
```
'format': format2})
# Example 5.
caption = ('Top 10 values are in light red. '
          'Bottom 10 values are in light green.')
worksheet5.write('A1', caption)
for row, row data in enumerate(data):
   worksheet5.write row(row + 2, 1, row data)
worksheet5.conditional format('B3:K12', {'type': 'top',
                                    'value': '10',
                                    'format': format1})
worksheet5.conditional format('B3:K12', {'type': 'bottom',
                                    'value': '10',
                                    'format': format2})
# Example 6.
caption = ('Cells with values >= 50 are in light red. '
          'Values < 50 are in light green. Non-contiguous ranges.')
# Write the data.
worksheet6.write('A1', caption)
for row, row data in enumerate(data):
   worksheet6.write row(row + 2, 1, row data)
# Write a conditional format over a range.
worksheet6.conditional format('B3:K6', {'type': 'cell',
                                    'criteria': '>=',
                                   'value': 50,
                                   'format': format1,
                                   'multi range': 'B3:K6 B9:K12'})
# Write another conditional format over the same range.
worksheet6.conditional format('B3:K6', {'type': 'cell',
                                    'criteria' '<'.
                                   'value': 50,
                                   'format': format2,
                                   'multi range': 'B3:K6 B9:K12'})
```

```
# Example 7.
caption = 'Examples of color scales and data bars. Default colours.'
data = range(1, 13)
worksheet7.write('A1', caption)
worksheet7.write('B2', "2 Color Scale")
worksheet7.write('D2', "3 Color Scale")
worksheet7.write('F2', "Data Bars")
for row, row data in enumerate(data):
    worksheet7.write(row + 2, 1, row data)
    worksheet7.write(row + 2, 3, row data)
    worksheet7.write(row + 2, 5, row data)
worksheet7.conditional_format('B3:B14', {'type': '2_color_scale'})
worksheet7.conditional_format('D3:D14', {'type': '3_color_scale'})
worksheet7.conditional format('F3:F14', {'type': 'data bar'})
# Example 8.
caption = 'Examples of color scales and data bars. Modified colours.'
data = range(1, 13)
worksheet8.write('A1', caption)
worksheet8.write('B2', "2 Color Scale")
worksheet8.write('D2', "3 Color Scale")
worksheet8.write('F2', "Data Bars")
for row, row data in enumerate(data):
    worksheet8.write(row + 2, 1, row data)
    worksheet8.write(row + 2, 3, row data)
    worksheet8.write(row + 2, 5, row data)
worksheet8.conditional format('B3:B14', {'type': '2 color scale',
                                         'min color': "#FF0000"
                                        'max color': "#00FF00"})
worksheet8.conditional format('D3:D14', {'type': '3 color scale',
                                         'min color': "#C5D9F1",
                                        'mid color': "#8DB4E3"
                                        'max color': "#538ED5"})
worksheet8.conditional format('F3:F14', {'type': 'data bar',
```

```
'bar_color': '#63C384'})
workbook.close()
```

## 19.9 Example: Merging Cells

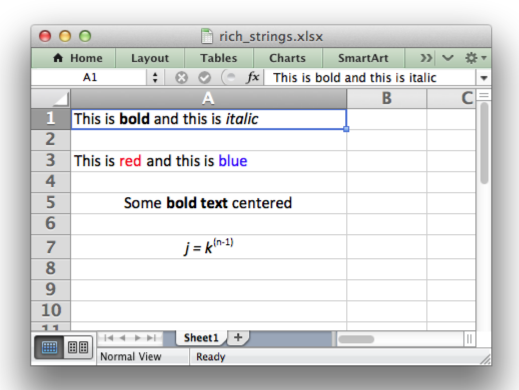
This program is an example of merging cells in a worksheet. See the merge\_range() method for more details.



```
# Increase the cell size of the merged cells to highlight the formatting.
worksheet.set column('B:D', 12)
worksheet.set row(3, 30)
worksheet.set row(6, 30)
worksheet.set row(7, 30)
# Create a format to use in the merged range.
merge format = workbook.add format({
    'bold': 1,
    'border': 1,
'align': 'center',
    'valign': 'vcenter'
    'fg color': 'yellow'})
# Merge 3 cells.
worksheet.merge range('B4:D4', 'Merged Range', merge format)
# Merge 3 cells over two rows.
worksheet.merge range('B7:D8', 'Merged Range', merge format)
workbook.close()
```

## 19.10 Example: Writing "Rich" strings with multiple formats

This program is an example of writing rich stings with multiple format to a cell in a worksheet. See the write\_rich\_string() method for more details.

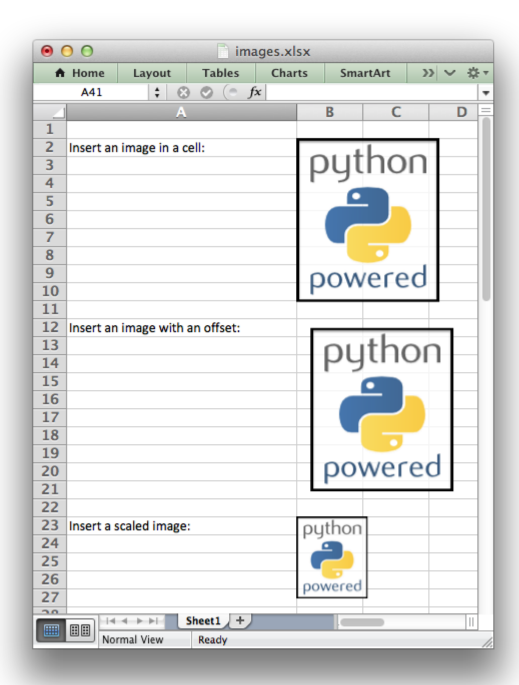


```
# An example of using Python and XlsxWriter to write some "rich strings",
# i.e., strings with multiple formats.
# Copyright 2013, John McNamara, jmcnamara@cpan.org
from xlsxwriter.workbook import Workbook
workbook = Workbook('rich strings.xlsx')
worksheet = workbook.add worksheet()
worksheet.set column('A:A', 30)
# Set up some formats to use.
bold = workbook.add format({'bold': True})
italic = workbook.add_format({'italic': True})
red = workbook.add format({'color': 'red'})
blue = workbook.add format({'color': 'blue'})
center = workbook.add format({'align': 'center'})
superscript = workbook.add format({'font script': 1})
# Write some strings with multiple formats.
worksheet.write rich string('A1',
```

```
'This is ',
                             bold, 'bold',
                             ' and this is ',
                             italic, 'italic')
worksheet.write rich string('A3',
                             'This is ',
                             red, 'red',
                             ' and this is ',
                             blue, 'blue')
worksheet.write rich string('A5',
                             bold, 'bold text',
                             ' centered',
                             center)
worksheet.write rich string('A7',
                             italic,
                             'j = k',
                             superscript, '(n-1)',
                             center)
workbook.close()
```

## 19.11 Example: Inserting images into a worksheet

This program is an example of inserting images into a worksheet. See the insert\_image() method for more details.



#### from xlsxwriter.workbook import Workbook

```
# Create an new Excel file and add a worksheet.
workbook = Workbook('images.xlsx')
worksheet = workbook.add_worksheet()

# Widen the first column to make the text clearer.
worksheet.set_column('A:A', 30)

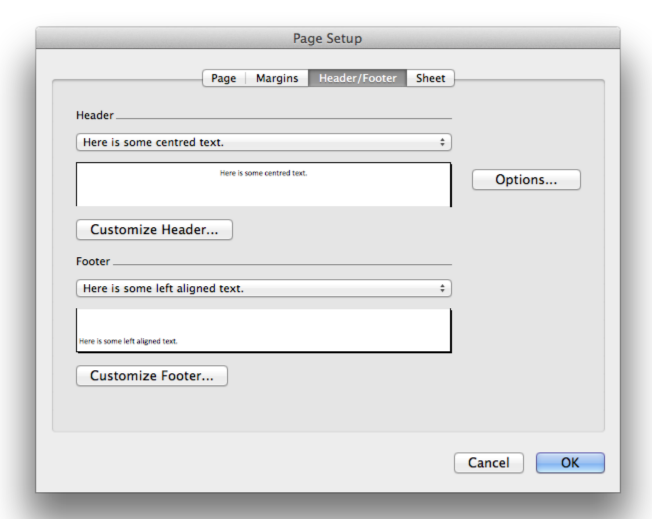
# Insert an image.
worksheet.write('A2', 'Insert an image in a cell:')
worksheet.insert_image('B2', 'python.png')

# Insert an image offset in the cell.
worksheet.write('A12', 'Insert an image with an offset:')
worksheet.insert_image('B12', 'python.png', {'x_offset': 15, 'y_offset': 10})

# Insert an image with scaling.
worksheet.write('A23', 'Insert a scaled image:')
worksheet.insert_image('B23', 'python.png', {'x_scale': 0.5, 'y_scale': 0.5})
workbook.close()
```

#### 19.12 Example: Adding Headers and Footers to Worksheets

This program is an example of adding headers and footers to worksheets. See the set header() and set footer() methods for more details.



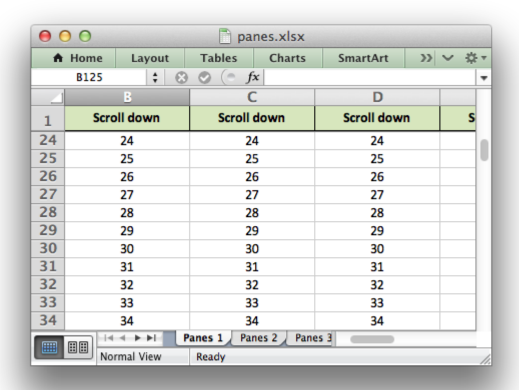
```
# This program shows several examples of how to set up headers and
# footers with XlsxWriter.
# The control characters used in the header/footer strings are:
#
    Control
                                    Description
                    Category
#
    ======
                                     _____
#
    &L
                    Justification
                                     Left
#
    &C
                                     Center
#
    &R
                                     Right
#
    &P
                    Information
#
                                     Page number
    &N
                                     Total number of pages
```

```
#
     Qβ
                                          Date
#
     Тλ
                                          Time
     &F
                                          File name
#
     &A
                                          Worksheet name
#
     &fontsize
                       Font
                                          Font size
#
     &"font,style"
                                          Font name and style
#
     U&
                                          Single underline
                                          Double underline
#
     &E
     &S
                                          Strikethrough
     &X
                                          Superscript
#
     ٤Y
                                          Subscript
     33
                       Miscellaneous
                                         Literal ampersand &
# See the main XlsxWriter documentation for more information.
# Copyright 2013, John McNamara, jmcnamara@cpan.org
from xlsxwriter.workbook import Workbook
workbook = Workbook('headers footers.xlsx')
preview = 'Select Print Preview to see the header and footer'
# A simple example to start
worksheet1 = workbook.add worksheet('Simple')
header1 = '&CHere is some centred text.'
footer1 = '&LHere is some left aligned text.'
worksheet1.set header(header1)
worksheet1.set footer(footer1)
worksheet1.set column('A:A', 50)
worksheet1.write('A1', preview)
# This is an example of some of the header/footer variables.
worksheet2 = workbook.add worksheet('Variables')
header2 = '&LPage &P of &N' + '&CFilename: &F' + '&RSheetname: &A'
footer2 = '&LCurrent date: &D' + '&RCurrent time: &T'
worksheet2.set header(header2)
worksheet2.set footer(footer2)
worksheet2.set column('A:A', 50)
worksheet2.write('A1', preview)
worksheet2.write('A21', 'Next sheet')
worksheet2.set h pagebreaks([20])
```

```
# This example shows how to use more than one font
worksheet3 = workbook.add worksheet('Mixed fonts')
header3 = '&C&"Courier New.Bold"Hello &"Arial.Italic"World'
footer3 = '&C&"Symbol"e&"Arial" = mc&X2'
worksheet3.set header(header3)
worksheet3.set footer(footer3)
worksheet3.set column('A:A', 50)
worksheet3.write('A1', preview)
# Example of line wrapping
worksheet4 = workbook.add worksheet('Word wrap')
header4 = "&CHeading 1\nHeading 2"
worksheet4.set header(header4)
worksheet4.set column('A:A', 50)
worksheet4.write('A1', preview)
# Example of inserting a literal ampersand &
worksheet5 = workbook.add worksheet('Ampersand')
header5 = '&CCuriouser && Curiouser - Attorneys at Law'
worksheet5.set header(header5)
worksheet5.set column('A:A', 50)
worksheet5.write('A1', preview)
workbook.close()
```

# 19.13 Example: Freeze Panes and Split Panes

An example of how to create panes in a worksheet, both "freeze" panes and "split" panes. See the freeze panes() and split panes() methods for more details.



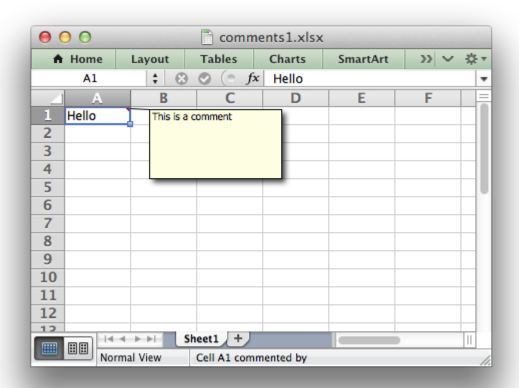
```
# Example of using Python and the XlsxWriter module to create
# worksheet panes.
# Copyright 2013, John McNamara, jmcnamara@cpan.org
from xlsxwriter.workbook import Workbook
workbook = Workbook('panes.xlsx')
worksheet1 = workbook.add worksheet('Panes 1')
worksheet2 = workbook.add worksheet('Panes 2')
worksheet3 = workbook.add worksheet('Panes 3')
worksheet4 = workbook.add worksheet('Panes 4')
# Set up some formatting and text to highlight the panes.
header format = workbook.add format({'bold': True,
                              'align': 'center',
                              'valign': 'vcenter'
                              'fg color': '#D7E4BC',
```

```
'border': 1})
center format = workbook.add format({'align': 'center'})
# Example 1. Freeze pane on the top row.
worksheet1.freeze panes(1, 0)
# Other sheet formatting.
worksheet1.set column('A:I', 16)
worksheet1.set row(0, 20)
worksheet1.set selection('C3')
# Some text to demonstrate scrolling.
for col in range (0, 9):
   worksheet1.write(0, col, 'Scroll down', header format)
for row in range(1, 100):
   for col in range(0, 9):
      worksheet1.write(row, col, row + 1, center format)
# Example 2. Freeze pane on the left column.
worksheet2.freeze panes(0, 1)
# Other sheet formatting.
worksheet2.set column('A:A', 16)
worksheet2.set selection('C3')
# Some text to demonstrate scrolling.
for row in range (0, 50):
   worksheet2.write(row, 0, 'Scroll right', header format)
   for col in range(1, 26):
      worksheet2.write(row, col, col, center format)
# Example 3. Freeze pane on the top row and left column.
worksheet3.freeze panes(1, 1)
# Other sheet formatting.
worksheet3.set column('A:Z', 16)
worksheet3.set row(0, 20)
worksheet3.set selection('C3')
```

```
worksheet3.write(0, 0, '', header format)
# Some text to demonstrate scrolling.
for col in range(1, 26):
   worksheet3.write(0, col, 'Scroll down', header format)
for row in range(1, 50):
   worksheet3.write(row, 0, 'Scroll right', header format)
   for col in range(1, 26):
       worksheet3.write(row, col, col, center format)
# Example 4. Split pane on the top row and left column.
# The divisions must be specified in terms of row and column dimensions.
# The default row height is 15 and the default column width is 8.43
worksheet4.split panes(15, 8.43)
# Other sheet formatting.
worksheet4.set selection('C3')
# Some text to demonstrate scrolling.
for col in range(1, 26):
   worksheet4.write(0, col, 'Scroll', center format)
for row in range(1, 50):
   worksheet4.write(row, 0, 'Scroll', center format)
   for col in range(1, 26):
       worksheet4.write(row, col, col, center format)
workbook.close()
```

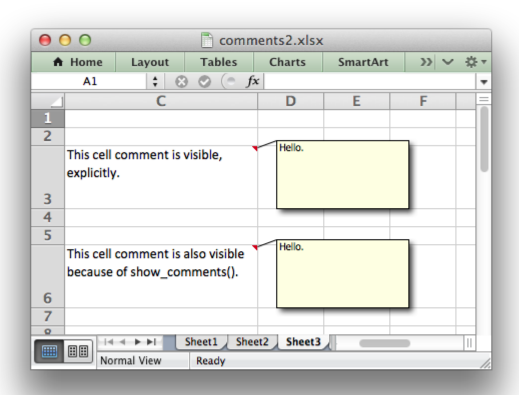
# 19.14 Example: Adding Cell Comments to Worksheets (Simple)

A simple example of adding cell comments to a worksheet. For more details see *Working with Cell Comments*.



#### 19.15 Example: Adding Cell Comments to Worksheets (Advanced)

Another example of adding cell comments to a worksheet. This example demonstrates most of the available comment formatting options. For more details see *Working with Cell Comments*.



```
worksheet7 = workbook.add worksheet()
worksheet8 = workbook.add worksheet()
text wrap = workbook.add format({'text wrap': 1, 'valign': 'top'})
# Example 1. Demonstrates a simple cell comments without formatting.
          comments.
#
# Set up some formatting.
worksheet1.set column('C:C', 25)
worksheet1.set row(2, 50)
worksheet1.set row(5, 50)
# Simple ASCII string.
cell text = 'Hold the mouse over this cell to see the comment.'
comment = 'This is a comment.'
worksheet1.write('C3', cell text, text wrap)
worksheet1.write comment('C3', comment)
# Example 2. Demonstrates visible and hidden comments.
# Set up some formatting.
worksheet2.set column('C:C', 25)
worksheet2.set row(2, 50)
worksheet2.set row(5, 50)
cell text = 'This cell comment is visible.'
comment = 'Hello.'
worksheet2.write('C3', cell text, text wrap)
worksheet2.write comment('C3', comment, {'visible': True})
cell text = "This cell comment isn't visible (the default)."
worksheet2.write('C6', cell text, text wrap)
worksheet2.write comment('C6', comment)
# Example 3. Demonstrates visible and hidden comments set at the worksheet
          level.
#
```

```
# Set up some formatting.
worksheet3.set column('C:C', 25)
worksheet3.set row(2, 50)
worksheet3.set row(5, 50)
worksheet3.set row(8, 50)
# Make all comments on the worksheet visible.
worksheet3.show comments()
cell text = 'This cell comment is visible, explicitly.'
comment = 'Hello.'
worksheet3.write('C3', cell text, text wrap)
worksheet3.write comment('C3', comment, {'visible': 1})
cell text = 'This cell comment is also visible because of show comments().'
worksheet3.write('C6', cell text, text wrap)
worksheet3.write comment('C6', comment)
cell text = 'However, we can still override it locally.'
worksheet3.write('C9', cell text, text_wrap)
worksheet3.write comment('C9', comment, {'visible': False})
# Example 4. Demonstrates changes to the comment box dimensions.
# Set up some formatting.
worksheet4.set column('C:C', 25)
worksheet4.set row(2, 50)
worksheet4.set row(5, 50)
worksheet4.set row(8, 50)
worksheet4.set row(15, 50)
worksheet4.show comments()
cell text = 'This cell comment is default size.'
comment = 'Hello.'
worksheet4.write('C3', cell_text, text wrap)
worksheet4.write comment('C3', comment)
cell text = 'This cell comment is twice as wide.'
worksheet4.write('C6', cell text, text wrap)
worksheet4.write comment('C6', comment, {'x scale': 2})
cell text = 'This cell comment is twice as high.'
```

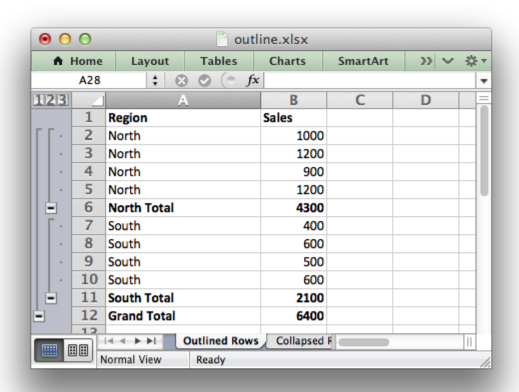
```
worksheet4.write('C9', cell text, text wrap)
worksheet4.write comment('C9', comment, {'y scale': 2})
cell text = 'This cell comment is scaled in both directions.'
worksheet4.write('C16', cell text, text wrap)
worksheet4.write comment('C16', comment, {'x scale': 1.2, 'y scale': 0.8})
cell text = 'This cell comment has width and height specified in pixels.'
worksheet4.write('C19', cell text, text_wrap)
worksheet4.write comment('C19', comment, {'width': 200, 'height': 20})
# Example 5. Demonstrates changes to the cell comment position.
worksheet5.set column('C:C', 25)
worksheet5.set row(2, 50)
worksheet5.set row(5, 50)
worksheet5.set row(8, 50)
worksheet5.set row(11, 50)
worksheet5.show comments()
cell text = 'This cell comment is in the default position.'
comment = 'Hello.'
worksheet5.write('C3', cell_text, text_wrap)
worksheet5.write comment('C3', comment)
cell text = 'This cell comment has been moved to another cell.'
worksheet5.write('C6', cell text, text wrap)
worksheet5.write comment('C6', comment, {'start cell': 'E4'})
cell text = 'This cell comment has been moved to another cell.'
worksheet5.write('C9', cell text, text wrap)
worksheet5.write_comment('C9', comment, {'start row': 8, 'start col': 4})
cell text = 'This cell comment has been shifted within its default cell.'
worksheet5.write('C12', cell text, text_wrap)
worksheet5.write comment('C12', comment, {'x offset': 30, 'y offset': 12})
# Example 6. Demonstrates changes to the comment background colour.
worksheet6.set column('C:C', 25)
```

```
worksheet6.set row(2, 50)
worksheet6.set row(5, 50)
worksheet6.set row(8, 50)
worksheet6.show comments()
cell text = 'This cell comment has a different colour.'
comment = 'Hello.'
worksheet6.write('C3', cell text, text wrap)
worksheet6.write comment('C3', comment, {'color': 'green'})
cell text = 'This cell comment has the default colour.'
worksheet6.write('C6', cell text, text wrap)
worksheet6.write comment('C6', comment)
cell text = 'This cell comment has a different colour.'
worksheet6.write('C9', cell text, text wrap)
worksheet6.write comment('C9', comment, {'color': '#CCFFCC'})
# Example 7. Demonstrates how to set the cell comment author.
worksheet7.set column('C:C', 30)
worksheet7.set row(2, 50)
worksheet7.set_row(5, 50)
worksheet7.set row(8, 50)
author = ''
cell = 'C3'
cell text = ("Move the mouse over this cell and you will see 'Cell commented "
           "by (blank)' in the status bar at the bottom")
comment = 'Hello.'
worksheet7.write(cell, cell_text, text_wrap)
worksheet7.write comment(cell, comment)
author = 'Python'
cell = 'C6'
cell text = ("Move the mouse over this cell and you will see 'Cell commented "
            "by Python' in the status bar at the bottom")
worksheet7.write(cell, cell_text, text_wrap)
worksheet7.write comment(cell, comment, {'author': author})
```

```
# Example 8. Demonstrates the need to explicitly set the row height.
# Set up some formatting.
worksheet8.set column('C:C', 25)
worksheet8.set row(2, 80)
worksheet8.show comments()
cell text = ('The height of this row has been adjusted explicitly using '
             'set row(). The size of the comment box is adjusted '
             'accordingly by XlsxWriter.')
comment = 'Hello.'
worksheet8.write('C3', cell text, text wrap)
worksheet8.write comment('C3', comment)
cell text = ('The height of this row has been adjusted by Excel due to the '
             'text wrap property being set. Unfortunately this means that '
             'the height of the row is unknown to XlsxWriter at run time '
             "and thus the comment box is stretched as well.\n\"
             'Use set row() to specify the row height explicitly to avoid '
             'this problem.')
worksheet8.write('C6', cell text, text wrap)
worksheet8.write comment('C6', comment)
workbook.close()
```

# 19.16 Example: Outline and Grouping

Examples of how use XlsxWriter to generate Excel outlines and grouping. See also *Working with Outlines and Grouping*.



```
# Example of how use Python and XlsxWriter to generate Excel outlines and
# grouping.
# Excel allows you to group rows or columns so that they can be hidden or
# displayed with a single mouse click. This feature is referred to as outlines.
# Outlines can reduce complex data down to a few salient sub-totals or
# summaries.
# Copyright 2013, John McNamara, jmcnamara@cpan.org
from xlsxwriter.workbook import Workbook
# Create a new workbook and add some worksheets
workbook = Workbook('outline.xlsx')
worksheet1 = workbook.add worksheet('Outlined Rows')
worksheet2 = workbook.add worksheet('Collapsed Rows')
worksheet3 = workbook.add worksheet('Outline Columns')
worksheet4 = workbook.add worksheet('Outline levels')
# Add a general format
bold = workbook.add format({'bold': 1})
```

```
# Example 1: A worksheet with outlined rows. It also includes SUBTOTAL()
# functions so that it looks like the type of automatic outlines that are
# generated when you use the Excel Data->SubTotals menu item.
# For outlines the important parameters are 'level' and 'hidden'. Rows with
# the same 'level' are grouped together. The group will be collapsed if
# 'hidden' is enabled. The parameters 'height' and 'cell format' are assigned
# default values if they are None.
worksheet1.set row(1, None, None, {'level': 2})
worksheet1.set row(2, None, None, {'level': 2})
worksheet1.set row(3, None, None, {'level': 2})
worksheet1.set row(4, None, None, {'level': 2})
worksheet1.set row(5, None, None, {'level': 1})
worksheet1.set row(6, None, None, {'level': 2})
worksheet1.set row(7, None, None, {'level': 2})
worksheet1.set row(8, None, None, {'level': 2})
worksheet1.set row(9, None, None, {'level': 2})
worksheet1.set row(10, None, None, {'level': 1})
# Adjust the column width for clarity
worksheet1.set column('A:A', 20)
# Add the data, labels and formulas
worksheet1.write('A1', 'Region', bold)
worksheet1.write('A2', 'North')
worksheet1.write('A3', 'North')
worksheet1.write('A4', 'North')
worksheet1.write('A5', 'North')
worksheet1.write('A6', 'North Total', bold)
worksheet1.write('B1', 'Sales', bold)
worksheet1.write('B2', 1000)
worksheet1.write('B3', 1200)
worksheet1.write('B4', 900)
worksheet1.write('B5', 1200)
worksheet1.write('B6', '=SUBTOTAL(9,B2:B5)', bold)
worksheet1.write('A7', 'South')
worksheet1.write('A8', 'South')
worksheet1.write('A9', 'South')
worksheet1.write('A10', 'South')
worksheet1.write('A11', 'South Total', bold)
worksheet1.write('B7', 400)
worksheet1.write('B8', 600)
worksheet1.write('B9', 500)
worksheet1.write('B10', 600)
worksheet1.write('B11', '=SUBTOTAL(9,B7:B10)', bold)
```

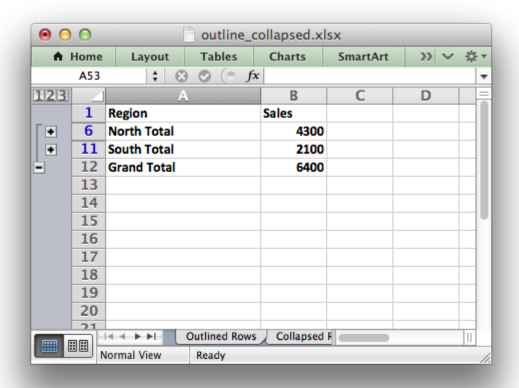
```
worksheet1.write('A12', 'Grand Total', bold)
worksheet1.write('B12', '=SUBTOTAL(9,B2:B10)', bold)
# Example 2: A worksheet with outlined rows. This is the same as the
# previous example except that the rows are collapsed.
# Note: We need to indicate the rows that contains the collapsed symbol '+'
# with the optional parameter, 'collapsed'. The group will be then be
# collapsed if 'hidden' is True.
worksheet2.set row(1, None, None, {'level': 2, 'hidden': True})
worksheet2.set row(2, None, None, {'level': 2, 'hidden': True})
worksheet2.set row(3, None, None, {'level': 2, 'hidden': True})
worksheet2.set row(4, None, None, {'level': 2, 'hidden': True})
worksheet2.set row(5, None, None, {'level': 1, 'hidden': True})
worksheet2.set row(6, None, None, {'level': 2, 'hidden': True})
worksheet2.set_row(7, None, None, {'level': 2, 'hidden': True})
worksheet2.set row(8, None, None, {'level': 2, 'hidden': True})
worksheet2.set_row(9, None, None, {'level': 2, 'hidden': True})
worksheet2.set row(10, None, None, {'level': 1, 'hidden': True})
worksheet2.set row(11, None, None, {'collapsed': True})
# Adjust the column width for clarity
worksheet2.set column('A:A', 20)
# Add the data, labels and formulas
worksheet2.write('A1', 'Region', bold)
                      'North')
worksheet2.write('A2',
worksheet2.write('A3', 'North')
worksheet2.write('A4', 'North')
worksheet2.write('A5', 'North')
worksheet2.write('A6', 'North Total', bold)
worksheet2.write('B1', 'Sales', bold)
worksheet2.write('B2', 1000)
worksheet2.write('B3', 1200)
worksheet2.write('B4', 900)
worksheet2.write('B5', 1200)
worksheet2.write('B6', '=SUBTOTAL(9,B2:B5)', bold)
worksheet2.write('A7', 'South')
worksheet2.write('A8', 'South')
worksheet2.write('A9', 'South')
worksheet2.write('A10', 'South')
worksheet2.write('A11', 'South Total', bold)
worksheet2.write('B7', 400)
worksheet2.write('B8', 600)
worksheet2.write('B9', 500)
worksheet2.write('B10', 600)
```

```
worksheet2.write('B11', '=SUBTOTAL(9,B7:B10)', bold)
worksheet2.write('A12', 'Grand Total', bold)
worksheet2.write('B12', '=SUBTOTAL(9,B2:B10)', bold)
# Example 3: Create a worksheet with outlined columns.
data = [
    ['Month', 'Jan', 'Feb', 'Mar', 'Apr', 'May', 'Jun', 'Total'],
    ['North', 50, 20, 15, 25, 65, 80, '=SUM(B2:G2)'],
    ['South', 10, 20, 30, 50, 50, 50, '=SUM(B3:G3)'],
    ['East', 45, 75, 50, 15, 75, 100, '=SUM(B4:G4)'],
    ['West', 15, 15, 55, 35, 20, 50, '=SUM(B5:G5)']]
# Add bold format to the first row.
worksheet3.set row(0, None, bold)
# Set column formatting and the outline level.
worksheet3.set_column('A:A', 10, bold)
worksheet3.set_column('B:G', 5, None, {'level': 1})
worksheet3.set column('H:H', 10)
# Write the data and a formula
for row, data row in enumerate(data):
   worksheet3.write row(row, 0, data row)
worksheet3.write('H6', '=SUM(H2:H5)', bold)
# Example 4: Show all possible outline levels.
levels = [
    'Level 1', 'Level 2', 'Level 3', 'Level 4', 'Level 5', 'Level 6', 'Level 7', 'Level 6', 'Level 5', 'Level 4', 'Level 3', 'Level 2',
    'Level 1'l
worksheet4.write column('A1', levels)
worksheet4.set row(0, None, None, {'level': 1})
worksheet4.set_row(1, None, None, {'level': 2})
worksheet4.set_row(2, None, None, {'level': 3})
worksheet4.set row(3, None, None, {'level': 4})
worksheet4.set row(4, None, None, {'level': 5})
worksheet4.set_row(5, None, None, {'level': 6})
worksheet4.set row(6, None, None, {'level': 7})
worksheet4.set row(7, None, None, {'level': 6})
worksheet4.set_row(8, None, None, {'level': 5})
worksheet4.set row(9, None, None, {'level': 4})
```

```
worksheet4.set_row(10, None, None, {'level': 3})
worksheet4.set_row(11, None, None, {'level': 2})
worksheet4.set_row(12, None, None, {'level': 1})
workbook.close()
```

## 19.17 Example: Collapsed Outline and Grouping

Examples of how use XlsxWriter to generate Excel outlines and grouping. These examples focus mainly on collapsed outlines. See also *Working with Outlines and Grouping*.



```
# Create a new workbook and add some worksheets
workbook = Workbook('outline collapsed.xlsx')
worksheet1 = workbook.add worksheet('Outlined Rows')
worksheet2 = workbook.add worksheet('Collapsed Rows 1')
worksheet3 = workbook.add worksheet('Collapsed Rows 2')
worksheet4 = workbook.add worksheet('Collapsed Rows 3')
worksheet5 = workbook.add worksheet('Outline Columns')
worksheet6 = workbook.add worksheet('Collapsed Columns')
# Add a general format
bold = workbook.add format({'bold': 1})
# This function will generate the same data and sub-totals on each worksheet.
# Used in the first 4 examples.
def create sub totals(worksheet):
   # Adjust the column width for clarity.
   worksheet.set_column('A:A', 20)
    # Add the data, labels and formulas.
   worksheet.write('A1', 'Region', bold)
   worksheet.write('A2', 'North')
   worksheet.write('A3', 'North')
   worksheet.write('A4', 'North')
   worksheet.write('A5', 'North')
   worksheet.write('A6', 'North Total', bold)
   worksheet.write('B1', 'Sales', bold)
   worksheet.write('B2', 1000)
   worksheet.write('B3', 1200)
   worksheet.write('B4', 900)
   worksheet.write('B5', 1200)
   worksheet.write('B6', '=SUBTOTAL(9,B2:B5)', bold)
   worksheet.write('A7', 'South')
   worksheet.write('A8', 'South')
   worksheet.write('A9', 'South')
   worksheet.write('A10', 'South')
   worksheet.write('A11', 'South Total', bold)
   worksheet.write('B7', 400)
   worksheet.write('B8', 600)
   worksheet.write('B9', 500)
   worksheet.write('B10', 600)
   worksheet.write('B11', '=SUBTOTAL(9,B7:B10)', bold)
   worksheet.write('A12', 'Grand Total', bold)
   worksheet.write('B12', '=SUBTOTAL(9,B2:B10)', bold)
# Example 1: A worksheet with outlined rows. It also includes SUBTOTAL()
```

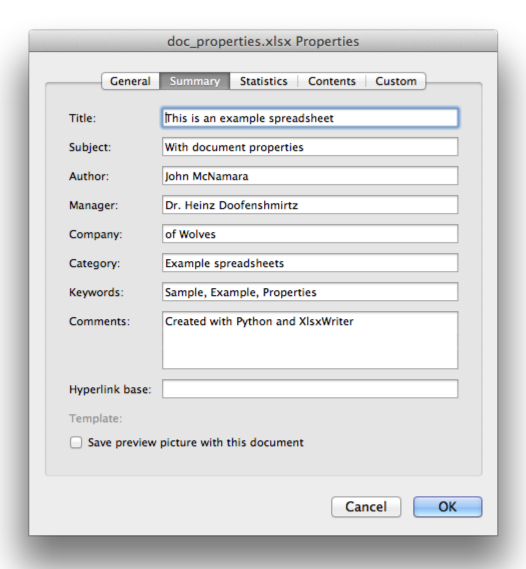
```
# functions so that it looks like the type of automatic outlines that are
# generated when you use the Excel Data->SubTotals menu item.
worksheet1.set row(1, None, None, {'level': 2})
worksheet1.set row(2, None, None, {'level': 2})
worksheet1.set row(3, None, None, {'level': 2})
worksheet1.set row(4, None, None, {'level': 2})
worksheet1.set row(5, None, None, {'level': 1})
worksheet1.set row(6, None, None, {'level': 2})
worksheet1.set row(7, None, None, {'level': 2})
worksheet1.set row(8, None, None, {'level': 2})
worksheet1.set row(9, None, None, {'level': 2})
worksheet1.set row(10, None, None, {'level': 1})
# Write the sub-total data that is common to the row examples.
create sub totals(worksheet1)
# Example 2: Create a worksheet with collapsed outlined rows.
# This is the same as the example 1 except that the all rows are collapsed.
# Note: We need to indicate the rows that contains the collapsed symbol '+'
# with the optional parameter, 'collapsed'.
worksheet2.set row(1, None, None, {'level': 2, 'hidden': True})
worksheet2.set row(2, None, None, {'level': 2, 'hidden': True})
worksheet2.set row(3, None, None, {'level': 2, 'hidden': True})
worksheet2.set row(4, None, None, {'level': 2, 'hidden': True})
worksheet2.set row(5, None, None, {'level': 1, 'hidden': True})
worksheet2.set row(6, None, None, {'level': 2, 'hidden': True})
worksheet2.set row(7, None, None, {'level': 2, 'hidden': True})
worksheet2.set_row(8, None, None, {'level': 2, 'hidden': True})
worksheet2.set_row(9, None, None, {'level': 2, 'hidden': True})
worksheet2.set row(10, None, None, {'level': 1, 'hidden': True})
worksheet2.set row(11, None, None, {'collapsed': True})
# Write the sub-total data that is common to the row examples.
create sub totals(worksheet2)
# Example 3: Create a worksheet with collapsed outlined rows.
# Same as the example 1 except that the two sub-totals are collapsed.
worksheet3.set row(1, None, None, {'level': 2, 'hidden': True})
worksheet3.set_row(2, None, None, {'level': 2, 'hidden': True})
worksheet3.set_row(3, None, None, {'level': 2, 'hidden': True})
worksheet3.set row(4, None, None, {'level': 2, 'hidden': True})
```

```
worksheet3.set row(5, None, None, {'level': 1, 'collapsed': True})
worksheet3.set row(6, None, None, {'level': 2, 'hidden': True})
worksheet3.set_row(7, None, None, {'level': 2, 'hidden': True})
worksheet3.set_row(8, None, None, {'level': 2, 'hidden': True})
worksheet3.set_row(9, None, None, {'level': 2, 'hidden': True})
worksheet3.set_row(10, None, None, {'level': 1, 'collapsed': True})
# Write the sub-total data that is common to the row examples.
create sub totals(worksheet3)
# Example 4: Create a worksheet with outlined rows.
# Same as the example 1 except that the two sub-totals are collapsed.
worksheet4.set row(1, None, None, {'level': 2, 'hidden': True})
worksheet4.set_row(2, None, None, {'level': 2, 'hidden': True})
worksheet4.set row(3, None, None, {'level': 2, 'hidden': True})
worksheet4.set row(4, None, None, {'level': 2, 'hidden': True})
worksheet4.set_row(5, None, None, {'level': 1, 'hidden': True,'
                                'collapsed': True})
worksheet4.set row(6, None, None, {'level': 2, 'hidden': True})
worksheet4.set_row(7, None, None, {'level': 2, 'hidden': True})
worksheet4.set row(8, None, None, {'level': 2, 'hidden': True})
worksheet4.set row(9, None, None, {'level': 2, 'hidden': True})
worksheet4.set row(10, None, None, {'level': 1, 'hidden': True,
                                  'collapsed': True})
worksheet4.set row(11, None, None, {'collapsed': True})
# Write the sub-total data that is common to the row examples.
create sub totals(worksheet4)
# Example 5: Create a worksheet with outlined columns.
data = [
   ['Month', 'Jan', 'Feb', 'Mar', 'Apr', 'May', 'Jun', 'Total'],
   ['North', 50, 20, 15, 25, 65, 80, '=SUM(B2:G2)'],
    ['South', 10, 20, 30, 50, 50, 50, '=SUM(B3:G3)'],
    ['East', 45, 75, 50, 15, 75, 100, '=SUM(B4:G4)'],
    ['West', 15, 15, 55, 35, 20, 50, '=SUM(B5:G5)']]
# Add bold format to the first row.
worksheet5.set row(0, None, bold)
# Set column formatting and the outline level.
```

```
worksheet5.set column('A:A', 10, bold)
worksheet5.set_column('B:G', 5, None, {'level': 1})
worksheet5.set column('H:H', 10)
# Write the data and a formula.
for row. data row in enumerate(data):
   worksheet5.write row(row, 0, data row)
worksheet5.write('H6', '=SUM(H2:H5)', bold)
# Example 6: Create a worksheet with collapsed outlined columns.
# This is the same as the previous example except with collapsed columns.
# Reuse the data from the previous example.
# Add bold format to the first row.
worksheet6.set row(0, None, bold)
# Set column formatting and the outline level.
worksheet6.set_column('A:A', 10, bold)
worksheet6.set_column('B:G', 5, None, {'level': 1, 'hidden': True})
worksheet6.set column('H:H', 10, None, {'collapsed': True})
# Write the data and a formula.
for row. data row in enumerate(data):
   worksheet6.write row(row, 0, data row)
worksheet6.write('H6', '=SUM(H2:H5)', bold)
workbook.close()
```

## 19.18 Example: Setting Document Properties

This program is an example setting document properties. See the set\_properties() workbook method for more details.



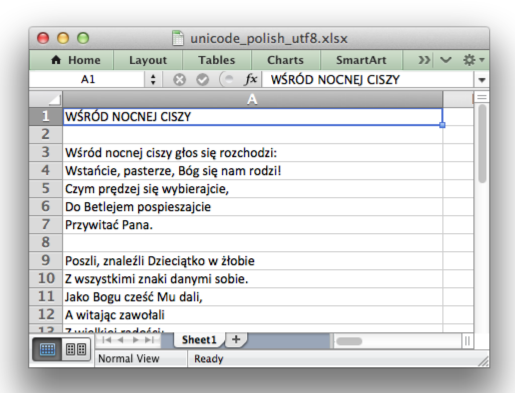
```
'author': 'John McNamara',
    'manager': 'Dr. Heinz Doofenshmirtz',
    'company': 'of Wolves',
    'category': 'Example spreadsheets',
    'keywords': 'Sample, Example, Properties',
    'comments': 'Created with Python and XlsxWriter',
    'status': 'Quo',
})
worksheet.set_column('A:A', 70)
worksheet.write('A1', "Select 'Workbook Properties' to see properties.")
```

#### 19.19 Example: Unicode - Polish in UTF-8

This program is an example of reading in data from a UTF-8 encoded text file and converting it to a worksheet.

The main trick is to ensure that the data read in is converted to UTF-8 within the Python program. The XIsxWriter module will then take take of writing the encoding to the Excel file.

The encoding of the input data shouldn't matter once it can be converted to UTF-8 via the codecs module.



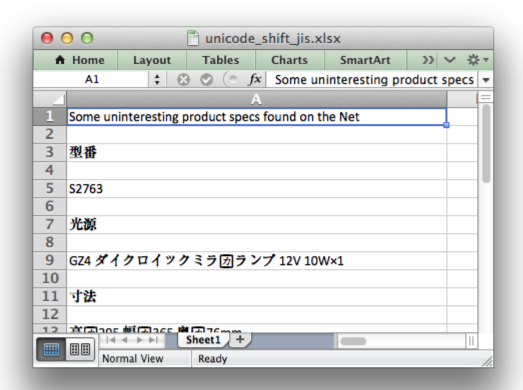
```
# A simple example of converting some Unicode text to an Excel file using
# the XlsxWriter Python module.
# This example generates a spreadsheet with some Polish text from a file
# with UTF8 encoded text.
# Copyright 2013, John McNamara, jmcnamara@cpan.org
import codecs
from xlsxwriter.workbook import Workbook
# Open the input file with the correct encoding.
textfile = codecs.open('unicode polish utf8.txt', 'r', 'utf-8')
# Create an new Excel file and convert the text data.
workbook = Workbook('unicode polish utf8.xlsx')
worksheet = workbook.add worksheet()
# Widen the first column to make the text clearer.
worksheet.set column('A:A', 50)
# Start from the first cell.
row = 0
col = 0
# Read the text file and write it to the worksheet.
for line in textfile:
   # Ignore the comments in the text file.
   if line.startswith('#'):
       continue
   # Write any other lines to the worksheet.
   worksheet.write(row, col, line.rstrip("\n"))
   row += 1
workbook.close()
```

## 19.20 Example: Unicode - Shift JIS

This program is an example of reading in data from a Shift JIS encoded text file and converting it to a worksheet.

The main trick is to ensure that the data read in is converted to UTF-8 within the Python program. The XIsxWriter module will then take take of writing the encoding to the Excel file.

The encoding of the input data shouldn't matter once it can be converted to UTF-8 via the codecs module.



```
# A simple example of converting some Unicode text to an Excel file using
# the XlsxWriter Python module.
# This example generates a spreadsheet with some Japanese text from a file
# with Shift-JIS encoded text.
# Copyright 2013, John McNamara, jmcnamara@cpan.org
import codecs
from xlsxwriter.workbook import Workbook
# Open the input file with the correct encoding.
textfile = codecs.open('unicode shift jis.txt', 'r', 'shift jis')
# Create an new Excel file and convert the text data.
workbook = Workbook('unicode shift jis.xlsx')
worksheet = workbook.add worksheet()
# Widen the first column to make the text clearer.
worksheet.set column('A:A', 50)
# Start from the first cell.
```

```
row = 0
col = 0

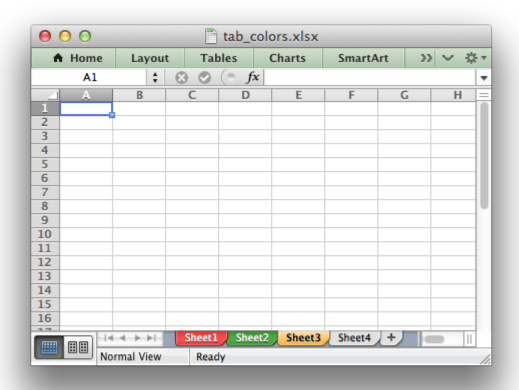
# Read the text file and write it to the worksheet.
for line in textfile:
    # Ignore the comments in the text file.
    if line.startswith('#'):
        continue

# Write any other lines to the worksheet.
    worksheet.write(row, col, line.rstrip("\n"))
    row += 1

workbook.close()
```

# 19.21 Example: Setting Worksheet Tab Colours

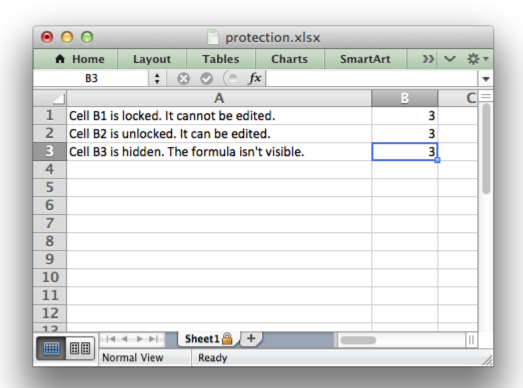
This program is an example of setting worksheet tab colours. See the set\_tab\_color() method for more details.



```
# Example of how to set Excel worksheet tab colours using Python
# and the XlsxWriter module...
# Copyright 2013, John McNamara, jmcnamara@cpan.org
from xlsxwriter.workbook import Workbook
workbook = Workbook('tab colors.xlsx')
# Set up some worksheets.
worksheet1 = workbook.add worksheet()
worksheet2 = workbook.add worksheet()
worksheet3 = workbook.add worksheet()
worksheet4 = workbook.add worksheet()
# Set tab colours
worksheet1.set tab color('red')
worksheet2.set tab color('green')
worksheet3.set tab color('#FF9900') # Orange
# worksheet4 will have the default colour.
workbook.close()
```

## 19.22 Example: Enabling Cell protection in Worksheets

This program is an example cell locking and formula hiding in an Excel worksheet using the protect() worksheet method.

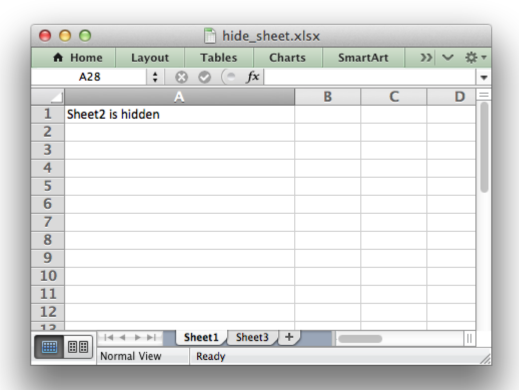


```
# Example of cell locking and formula hiding in an Excel worksheet
# using Python and the XlsxWriter module.
# Copyright 2013, John McNamara, jmcnamara@cpan.org
from xlsxwriter.workbook import Workbook
workbook = Workbook('protection.xlsx')
worksheet = workbook.add worksheet()
# Create some cell formats with protection properties.
unlocked = workbook.add format({'locked': 0})
hidden = workbook.add format({'hidden': 1})
# Format the columns to make the text more visible.
worksheet.set column('A:A', 40)
# Turn worksheet protection on.
worksheet.protect()
# Write a locked, unlocked and hidden cell.
worksheet.write('A1', 'Cell B1 is locked. It cannot be edited.')
```

```
worksheet.write('A2', 'Cell B2 is unlocked. It can be edited.')
worksheet.write('A3', "Cell B3 is hidden. The formula isn't visible.")
worksheet.write_formula('B1', '=1+2') # Locked by default.
worksheet.write_formula('B2', '=1+2', unlocked)
worksheet.write_formula('B3', '=1+2', hidden)
workbook.close()
```

# 19.23 Example: Hiding Worksheets

This program is an example of how to hide a worksheet using the hide() method.



```
worksheet1 = workbook.add_worksheet()
worksheet2 = workbook.add_worksheet()
worksheet3 = workbook.add_worksheet()

worksheet1.set_column('A:A', 30)
worksheet2.set_column('A:A', 30)
worksheet3.set_column('A:A', 30)

# Hide Sheet2. It won't be visible until it is unhidden in Excel.
worksheet2.hide()

worksheet1.write('A1', 'Sheet2 is hidden')
worksheet2.write('A1', "Now it's my turn to find you!")
worksheet3.write('A1', 'Sheet2 is hidden')
workbook.close()
```

# 19.24 Example: Hiding Rows and Columns

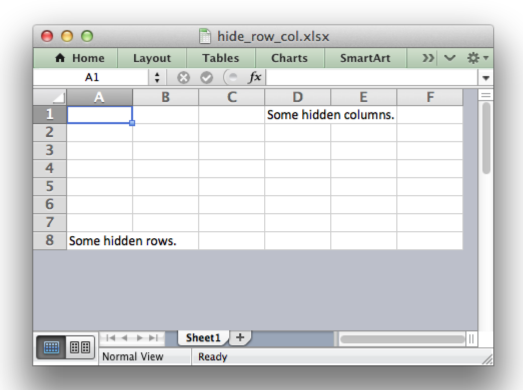
This program is an example of how to hide rows and columns in XlsxWriter.

An individual row can be hidden using the set row() method:

```
worksheet.set row(0, None, None, {'hidden': True})
```

However, in order to hide a large number of rows, for example all the rows after row 8, we need to use an Excel optimisation to hide rows without setting each one, (of approximately 1 million rows). To do this we use the set default row() method.

Columns don't require this optimisation and can be hidden using set column().



```
# Example of how to hide rows and columns in XlsxWriter. In order to
# hide rows without setting each one, (of approximately 1 million rows),
# Excel uses an optimisation to hide all rows that don't have data.
# Copyright 2013, John McNamara, jmcnamara@cpan.org
from xlsxwriter.workbook import Workbook
workbook = Workbook('hide row col.xlsx')
worksheet = workbook.add worksheet()
# Write some data.
worksheet.write('D1', 'Some hidden columns.')
worksheet.write('A8', 'Some hidden rows.')
# Hide all rows without data.
worksheet.set default row(hide unused rows=True)
# Set the height of empty rows that we do want to display even if it is
# the default height.
for row in range(1, 7):
   worksheet.set row(row, 15)
```

```
# Columns can be hidden explicitly. This doesn't increase the file size..
worksheet.set_column('G:XFD', None, None, {'hidden': True})
workbook.close()
```

# COMPARISON WITH EXCEL::WRITER::XLSX

Excel::Writer::XLSX is a module written in Perl for creating Excel 2007+ XLSX files.

Excel::Writer::XLSX is an API compatible rewrite of an older Perl module called Spread-sheet::WriteExcel that creates Excel XLS file.

In terms of features Excel::Writer::XLSX is one most complete open source libraries for writing Excel files. It supports:

- · Multiple worksheets
- Strings and numbers
- · Unicode text
- · Cell formatting
- Formulas
- Images
- Charts
- Autofilters
- · Data validation
- · Conditional formatting
- Macros
- Tables
- Shapes
- Sparklines
- Hyperlinks
- Rich string formats
- · Defined names
- · Grouping/Outlines

- Cell comments
- Panes
- Page set-up and printing options

Excel::Writer::XLSX has comprehensive documentation, a large number of example files and an extensive test suite.

Excel::Writer::XLSX and XlsxWriter are written by John McNamara.

# 20.1 Compatibility with Excel::Writer::XLSX

Porting of Excel::Writer::XLSX to XlsxWriter is a work in progress. The following table shows the level of compatibility between the two module.

#### 20.1.1 Workbook

Status: ongoing.

Workbook Methods	XIsxWriter	Excel::Writer::XLSX
add_worksheet()	Yes	Yes
add_format()	Yes	Yes
add_chart()	No	Yes
add_shape()	No	Yes
add_vba_project()	No	Yes
close()	Yes	Yes
<pre>set_properties()</pre>	Yes	Yes
<pre>define_name()</pre>	Yes	Yes
worksheets()	Yes	Yes
set_tempdir()	Yes (1)	Yes
set_1904()	Yes (1)	Yes
set_optimization()	Yes (1)	Yes
set_custom_color()	Yes (2)	Yes

- 1. This is a constructor parameter in XlsxWriter.
- 2. Not required in XIsxWriter. Full RGB colours are supported.

#### 20.1.2 Worksheet

Status: ongoing.

Worksheet Methods	XIsxWriter	Excel::Writer::XLSX
write()	Yes	Yes
<pre>write_number()</pre>	Yes	Yes
<pre>write_string()</pre>	Yes	Yes
		Continued on next page

Table 20.1 – continued from previous page

Worksheet Methods		Excel::Writer::XLSX
write rich string()	Yes	Yes
write blank()	Yes	Yes
write row()	Yes	Yes
write column()	Yes	Yes
write datetime()	Yes	Yes
write url()	Yes	Yes
write formula()	Yes	Yes
write_array_formula()	Yes	Yes
write comment()	Yes	Yes
show comments()	Yes	Yes
set comments author()	Yes	Yes
insert image()	Yes	Yes
insert_chart()	No	Yes
insert_shape()	No	Yes
insert_button()	No	Yes
data validation()	Yes	Yes
conditional format()	Yes	Yes
add_sparkline()	No	Yes
add_table()	No	Yes
get name()	Yes	Yes
activate()	Yes	Yes
select()	Yes	Yes
hide()	Yes	Yes
set first sheet()	Yes	Yes
protect()	Yes	Yes
set selection()	Yes	Yes
set row()	Yes	Yes
set column()	Yes	Yes
set default row()	Yes	Yes
outline settings()	Yes	Yes
freeze panes()	Yes	Yes
split panes()	Yes	Yes
merge range()	Yes	Yes
set zoom()	Yes	Yes
right to left()	Yes	Yes
hide zero()	Yes	Yes
set_tab_color()	Yes	Yes
autofilter()	Yes	Yes
filter_column()	Yes	Yes
filter_column_list()	Yes	Yes
keep_leading_zeros()	No (1)	Yes
add_write_handler()	No (1)	Yes
merge_range_type()	No (2)	Yes

- 1. These methods are syntactic sugar and can be handled using the standard API. They probably won't be ported.
- 2. Not required in XIsxWriter. The same functionality is available via merge\_range().

# 20.1.3 Page Setup

Status: complete.

Page Set-up Methods	XIsxWriter	Excel::Writer::XLSX
set_landscape()	Yes	Yes
set_portrait()	Yes	Yes
set_page_view()	Yes	Yes
<pre>set_paper()</pre>	Yes	Yes
<pre>center_horizontally()</pre>	Yes	Yes
<pre>center_vertically()</pre>	Yes	Yes
<pre>set_margins()</pre>	Yes	Yes
set_header()	Yes	Yes
set_footer()	Yes	Yes
repeat_rows()	Yes	Yes
repeat_columns()	Yes	Yes
hide_gridlines()	Yes	Yes
<pre>print_row_col_headers()</pre>	Yes	Yes
<pre>print_area()</pre>	Yes	Yes
<pre>print_across()</pre>	Yes	Yes
fit_to_pages()	Yes	Yes
<pre>set_start_page()</pre>	Yes	Yes
<pre>set_print_scale()</pre>	Yes	Yes
set_h_pagebreaks()	Yes	Yes
set_v_pagebreaks()	Yes	Yes

#### **20.1.4 Format**

Status: complete.

Format Methods	XIsxWriter	Excel::Writer::XLSX
set_font_name()	Yes	Yes
<pre>set_font_size()</pre>	Yes	Yes
set_font_color()	Yes	Yes
set_bold()	Yes	Yes
set_italic()	Yes	Yes
<pre>set_underline()</pre>	Yes	Yes
<pre>set_font_strikeout()</pre>	Yes	Yes
<pre>set_font_script()</pre>	Yes	Yes
set_num_format()	Yes	Yes
	(	Continued on next page

Table 20.2 – continued from previous page

Format Methods	XIsxWriter	Excel::Writer::XLSX
set_locked()	Yes	Yes
set_hidden()	Yes	Yes
set_align()	Yes	Yes
set_rotation()	Yes	Yes
<pre>set_text_wrap()</pre>	Yes	Yes
<pre>set_text_justlast()</pre>	Yes	Yes
<pre>set_center_across()</pre>	Yes	Yes
set_indent()	Yes	Yes
set_shrink()	Yes	Yes
set_pattern()	Yes	Yes
set_bg_color()	Yes	Yes
set_fg_color()	Yes	Yes
set_border()	Yes	Yes
set_bottom()	Yes	Yes
set_top()	Yes	Yes
set_left()	Yes	Yes
set_right()	Yes	Yes
<pre>set_border_color()</pre>	Yes	Yes
<pre>set_bottom_color()</pre>	Yes	Yes
<pre>set_top_color()</pre>	Yes	Yes
set_left_color()	Yes	Yes
set_right_color()	Yes	Yes

Creating Excel files with Python and XIsx	Writer, Release 0.2.8

**CHAPTER** 

**TWENTYONE** 

# ALTERNATIVE MODULES FOR HANDLING EXCEL FILES

The following are some Python alternatives to XlsxWriter.

#### 21.1 XLWT

From the xlwt page on PyPI:

Library to create spreadsheet files compatible with MS Excel 97/2000/XP/2003 XLS files, on any platform, with Python 2.3 to 2.7.

xlwt is a library for generating spreadsheet files that are compatible with Excel 97/2000/XP/2003, OpenOffice.org Calc, and Gnumeric. xlwt has full support for Unicode. Excel spreadsheets can be generated on any platform without needing Excel or a COM server. The only requirement is Python 2.3 to 2.7.

#### 21.2 XLRD

From the xlrd page on PyPI:

Library for developers to extract data from Microsoft Excel (tm) spreadsheet files Extract data from Excel spreadsheets (.xls and .xlsx, versions 2.0 onwards) on any platform. Pure Python (2.6, 2.7, 3.2+). Strong support for Excel dates. Unicode-aware.

# 21.3 OpenPyXL

From the openpyxl page on PyPI:

A Python library to read/write Excel 2007 xlsx/xlsm files. Openpyxl is a pure python reader and writer of Excel OpenXML files. It is ported from the PHPExcel project.



**CHAPTER** 

**TWENTYTWO** 

# **KNOWN ISSUES AND BUGS**

This section lists known issues and bugs and gives some information on how to submit bug reports.

# 22.1 'unknown encoding: utf-8' Error

The following error can occur on Windows if the close() method isn't used at the end of the program:

```
Exception LookupError: 'unknown encoding: utf-8' in <bound method
Workbook.__del__ of <xlsxwriter.workbook.Workbook object at 0x022C1450>>
```

This appears to be an issue with the implicit destructor on Windows. It is under investigation. Use close() as a workaround.

# 22.2 Formula results not displaying in Excel

Some early versions of Excel 2007 do not display the calculated values of formulas written by XlsxWriter. Applying all available Service Packs to Excel should fix this.

# 22.3 Formula results displaying as zero in non-Excel applications

Due to wide range of possible formulas and interdependencies between them XlsxWriter doesn't, and realistically cannot, calculate the result of a formula when it is written to an XLSX file. Instead, it stores the value 0 as the formula result. It then sets a global flag in the XLSX file to say that all formulas and functions should be recalculated when the file is opened.

This is the method recommended in the Excel documentation and in general it works fine with spreadsheet applications. However, applications that don't have a facility to calculate formulas, such as Excel Viewer, or several mobile applications, will only display the 0 results.

If required, it is also possible to specify the calculated result of the formula using the optional value parameter in write\_formula():

```
worksheet.write formula('A1', '=2+2', num format, 4)
```

# 22.4 Strings aren't displayed in Apple Numbers in 'constant memory' mode

In Workbook() 'constant\_memory' mode XlsxWriter uses an optimisation where cell strings aren't stored in an Excel structure call "shared strings" and instead are written "in-line".

This is a documented Excel feature that is supported by most spreadsheet applications. One known exception is Apple Numbers for Mac where the string data isn't displayed.

# **REPORTING BUGS**

Here are some tips on reporting bugs in XlsxWriter.

# 23.1 Upgrade to the latest version of the module

The bug you are reporting may already be fixed in the latest version of the module. Check the *Changes in XlsxWriter* section as well.

#### 23.2 Read the documentation

The XlsxWriter documentation has been refined in response to user questions. Therefore, if you have a question it is possible that someone else has asked it before you and that it is already addressed in the documentation.

# 23.3 Look at the example programs

There are several example programs in the distribution. Many of these were created in response to user questions. Try to identify an example program that corresponds to your query and adapt it to your needs.

### 23.4 Use the official XIsxWriter Issue tracker on GitHub

The official XIsxWriter Issue tracker is on GitHub.

# 23.5 Pointers for submitting a bug report

- 1. Describe the problem as clearly and as concisely as possible.
- 2. Include a sample program. This is probably the most important step. Also, it is often easier to describe a problem in code than in written prose.

The sample program should be as small as possible to demonstrate the problem. Don't copy and past large sections of your program. The program should also be self contained and working.

A sample bug report is shown below. If you use this format then it will help to analyse your question and respond to it more quickly.

#### **XIsxWriter Issue with SOMETHING**

I am using XIsxWriter and I have encountered a problem. I want it to do SOMETHING but the module appears to do SOMETHING ELSE.

I am using Python version X.Y.Z and XlsxWriter x.y.z.

Here is some code that demonstrates the problem:

```
from xlsxwriter.workbook import Workbook
workbook = Workbook('hello.xlsx')
worksheet = workbook.add_worksheet()
worksheet.write('A1', 'Hello world')
workbook.close()
```

# FREQUENTLY ASKED QUESTIONS

The section outlines some answers to frequently asked questions.

# 24.1 Q. Can XIsxWriter use an existing Excel file as a template?

No.

XIsxWriter is designed only as a file writer. It cannot read or modify an existing Excel file.

# 24.2 Q. Why do my formulas show a zero result in some, non-Excel applications?

Due to wide range of possible formulas and interdependencies between them XlsxWriter doesn't, and realistically cannot, calculate the result of a formula when it is written to an XLSX file. Instead, it stores the value 0 as the formula result. It then sets a global flag in the XLSX file to say that all formulas and functions should be recalculated when the file is opened.

This is the method recommended in the Excel documentation and in general it works fine with spreadsheet applications. However, applications that don't have a facility to calculate formulas, such as Excel Viewer, or several mobile applications, will only display the 0 results.

If required, it is also possible to specify the calculated result of the formula using the optional value parameter in write\_formula():

```
worksheet.write formula('A1', '=2+2', num format, 4)
```

# 24.3 Q. Can I apply a format to a range of cells in one go?

Currently no. However, it is a planned features to allow cell formats and data to be written separately.

# 24.4 Q. Is feature X supported or will it be supported?

All supported features are documented.

Future features will match features that are available in Excel::Writer::XLSX. Check the feature matrix in the *Comparison with Excel::Writer::XLSX* section.

# 24.5 Q. Is there an "AutoFit" option for columns?

Unfortunately, there is no way to specify "AutoFit" for a column in the Excel file format. This feature is only available at runtime from within Excel. It is possible to simulate "AutoFit" by tracking the width of the data in the column as your write it.

# 24.6 Q. Do people actually ask these questions frequently, or at all?

Apart from this question, yes.

# **CHANGES IN XLSXWRITER**

This section shows changes and bug fixes in the XlsxWriter module.

### 25.1 Release 0.2.8 - April 4 2013

Added worksheet outlines and grouping. See Working with Outlines and Grouping.

### 25.2 Release 0.2.7 - April 3 2013

- Added set default row() method. See Example: Hiding Rows and Columns.
- Added hide row col.py, hide sheet.py and text indent.py examples.

# 25.3 Release 0.2.6 - April 1 2013

- Added freeze\_panes() and split\_panes() methods. See Example: Freeze Panes and Split Panes.
- Added set\_selection() method to select worksheet cell or range of cells.

# 25.4 Release 0.2.5 - April 1 2013

Added additional Workbook() parameters 'tmpdir' and 'date\_1904'.

#### 25.5 Release 0.2.4 - March 31 2013

Added Workbook() 'constant\_memory' constructor property to minimise memory usage when writing large files. See Working with Memory and Performance for more details.

- Fixed bug with handling of UTF-8 strings in worksheet names (and probably some other places as well). Reported by Josh English.
- Fixed bug where temporary directory used to create xlsx files wasn't cleaned up after program close.

#### 25.6 Release 0.2.3 - March 27 2013

 Fixed bug that was killing performance for medium sized files. The module is now 10x faster than previous versions. Reported by John Yeung.

#### 25.7 Release 0.2.2 - March 27 2013

- Added worksheet data validation options. See the data\_validation() method, Working with Data Validation and Example: Data Validation and Drop Down Lists.
- There are now over 600 unit tests including more than 130 tests that compare against the output of Excel.

#### 25.8 Release 0.2.1 - March 25 2013

• Added support for datetime.datetime, datetime.date and datetime.time to the write\_datetime() method. GitHub issue #3. Thanks to Eduardo (eazb) and Josh English for the prompt.

#### 25.9 Release 0.2.0 - March 24 2013

• Added conditional formatting. See the conditional\_format() method, Working with Conditional Formatting and Example: Conditional Formatting.

#### 25.10 Release 0.1.9 - March 19 2013

- Added Python 2.6 support. All tests now pass in the following versions:
  - Python 2.6
  - Python 2.7.2
  - Python 2.7.3
  - Python 3.1
  - Python 3.2
  - Python 3.3.0

#### 25.11 Release 0.1.8 - March 18 2013

· Fixed Python 3 support.

#### 25.12 Release 0.1.7 - March 18 2013

 Added the option to write cell comments to a worksheet. See write\_comment() and Working with Cell Comments.

#### 25.13 Release 0.1.6 - March 17 2013

- Added insert\_image() worksheet method to support inserting PNG and JPEG images into a worksheet. See also the example program Example: Inserting images into a worksheet.
- There are now over 500 unit tests including more than 100 tests that compare against the output of Excel.

#### 25.14 Release 0.1.5 - March 10 2013

- Added the write\_rich\_string() worksheet method to allow writing of text with multiple formats to a cell. Also added example program: Example: Writing "Rich" strings with multiple formats.
- Added the hide() worksheet method to hide worksheets.
- Added the set first sheet() worksheet method.

#### 25.15 Release 0.1.4 - March 8 2013

• Added the protect() worksheet method to allow protection of cells from editing. Also added example program: *Example: Enabling Cell protection in Worksheets*.

#### 25.16 Release 0.1.3 - March 7 2013

- · Added worksheet methods:
  - set zoom() for setting worksheet zoom levels.
  - right to left() for middle eastern versions of Excel.
  - hide zero() for hiding zero values in cells.
  - set tab color() for setting the worksheet tab colour.

#### 25.17 Release 0.1.2 - March 6 2013

- Added autofilters. See Working with Autofilters for more details.
- Added the write\_row() and write\_column() worksheet methods.

### 25.18 Release 0.1.1 - March 3 2013

Added the write url() worksheet method for writing hyperlinks to a worksheet.

### 25.19 Release 0.1.0 - February 28 2013

- Added the set\_properties() workbook method for setting document properties.
- Added several new examples programs with documentation. The examples now include:
  - array\_formula.py
  - cell\_indentation.py
  - datetimes.py
  - defined\_name.py
  - demo.py
  - doc\_properties.py
  - headers\_footers.py
  - hello world.py
  - merge1.py
  - tutorial1.py
  - tutorial2.py
  - tutorial3.py
  - unicode\_polish\_utf8.py
  - unicode\_shift\_jis.py

# 25.20 Release 0.0.9 - February 27 2013

- Added the define\_name() method to create defined names and ranges in a workbook or worksheet.
- Added the worksheets () method as an accessor for the worksheets in a workbook.

# 25.21 Release 0.0.8 - February 26 2013

Added the merge range () method to merge worksheet cells.

# 25.22 Release 0.0.7 - February 25 2013

- Added final page setup methods to complete the page setup section.
  - print\_area()
  - fit\_to\_pages()
  - set\_start\_page()
  - set\_print\_scale()
  - set\_h\_pagebreaks()
  - set\_v\_pagebreaks()

# 25.23 Release 0.0.6 - February 22 2013

- · Added page setup method.
  - print\_row\_col\_headers

# 25.24 Release 0.0.5 - February 21 2013

- Added page setup methods.
  - repeat\_rows()
  - repeat\_columns()

# 25.25 Release 0.0.4 - February 20 2013

- Added Python 3 support with help from John Evans. Tested with:
  - Python-2.7.2
  - Python-2.7.3
  - Python-3.2
  - Python-3.3.0
- Added page setup methods.
  - center\_horizontally()

- center\_vertically()
- set\_header()
- set\_footer()
- hide\_gridlines()

# 25.26 Release 0.0.3 - February 19 2013

- Added page setup method.
  - set\_margins()

# 25.27 Release 0.0.2 - February 18 2013

- Added page setup methods.
  - set\_landscape()
  - set\_portrait()
  - set\_page\_view()
  - set\_paper()
  - print\_across()

# 25.28 Release 0.0.1 - February 17 2013

· First public release.

# CHAPTER TWENTYSIX

# **AUTHOR**

XlsxWriter was written by John McNamara.

- GitHub repos
- Perl CPAN modules
- Twitter @jmcnamara13
- Coderwall
- Ohloh

You can contact me at jmcnamara@cpan.org.

234 Chapter 26. Author

**CHAPTER** 

#### **TWENTYSEVEN**

# **LICENSE**

XIsxWriter is released under a BSD license.

Copyright (c) 2013, John McNamara < jmcnamara@cpan.org > All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- 1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- 2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

The views and conclusions contained in the software and documentation are those of the authors and should not be interpreted as representing official policies, either expressed or implied, of the FreeBSD Project.

# **INDEX**

A	Р
activate() (built-in function), 56 add_format() (built-in function), 26 add_worksheet() (built-in function), 25 autofilter() (built-in function), 60	print_across() (built-in function), 77 print_area() (built-in function), 77 print_row_col_headers() (built-in function), 77 protect() (built-in function), 65
С	R
center_horizontally() (built-in function), 71 center_vertically() (built-in function), 71 close() (built-in function), 26 conditional_format() (built-in function), 51	repeat_columns() (built-in function), 76 repeat_rows() (built-in function), 75 right_to_left() (built-in function), 64
D	S
data_validation() (built-in function), 50 define_name() (built-in function), 28	select() (built-in function), 56 set_align() (built-in function), 88 set_bg_color() (built-in function), 91
F	set_bold() (built-in function), 83 set_border() (built-in function), 92
filter_column() (built-in function), 61 filter_column_list() (built-in function), 61 fit_to_pages() (built-in function), 78 freeze_panes() (built-in function), 62	set_border() (built-in function), 92 set_border_color() (built-in function), 93 set_bottom_color() (built-in function), 95 set_center_across() (built-in function), 88
G	set_column() (built-in function), 46
get_name() (built-in function), 55	set_comments_author() (built-in function), 55 set_default_row() (built-in function), 66
Н	set_fg_color() (built-in function), 92
hide() (built-in function), 57 hide_gridlines() (built-in function), 76 hide_zero() (built-in function), 64	set_first_sheet() (built-in function), 58 set_font_color() (built-in function), 82 set_font_name() (built-in function), 82 set_font_script() (built-in function), 84 set_font_size() (built-in function), 82
insert_image() (built-in function), 48	set_font_strikeout() (built-in function), 83
M	set_footer() (built-in function), 75 set_h_pagebreaks() (built-in function), 79
merge_range() (built-in function), 58	set_header() (built-in function), 72 set_hidden() (built-in function), 87
Ο	set_indent() (built-in function), 90
outline_settings() (built-in function), 67	set_italic() (built-in function), 83

```
set landscape() (built-in function), 69
set left() (built-in function), 94
set left color() (built-in function), 95
set locked() (built-in function), 87
set margins() (built-in function), 72
set_num_format() (built-in function), 84
set page view() (built-in function), 69
set_paper() (built-in function), 70
set pattern() (built-in function), 91
set portrait() (built-in function), 69
set print scale() (built-in function), 79
set properties() (built-in function), 26
set right() (built-in function), 94
set right color() (built-in function), 95
set rotation() (built-in function), 89
set row() (built-in function), 44
set selection() (built-in function), 62
set shrink() (built-in function), 91
set_start_page() (built-in function), 79
set tab color() (built-in function), 65
set_text_justlast() (built-in function), 91
set_text_wrap() (built-in function), 89
set_top() (built-in function), 93
set top color() (built-in function), 95
set underline() (built-in function), 83
set v pagebreaks() (built-in function), 80
set zoom() (built-in function), 64
show comments() (built-in function), 55
split panes() (built-in function), 63
W
Workbook() (built-in function), 23
worksheets() (built-in function), 29
write() (built-in function), 31
write array formula() (built-in function), 37
write blank() (built-in function), 38
write column() (built-in function), 44
write comment() (built-in function), 53
write datetime() (built-in function), 39
write formula() (built-in function), 36
write number() (built-in function), 35
write rich string() (built-in function), 41
write row() (built-in function), 43
write string() (built-in function), 34
write url() (built-in function), 39
```

238 Index