The openx1sx2 book

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Preface

This is a work in progress book describing the features of openxlsx2 (Barbone and Garbuszus 2023). Having written a book before, I never imagined to do this again and therefore I shall not do it. But still I consider it a nice addition to have something more flexible as our vignettes.

This manual was compiled using:

R.version

```
x86_64-pc-linux-gnu
platform
arch
                x86_64
                linux-gnu
os
                x86_64, linux-gnu
system
status
major
                4
minor
                3.2
year
                2023
                10
month
day
                31
                85441
svn rev
language
version.string R version 4.3.2 (2023-10-31)
nickname
                Eye Holes
and
  packageVersion("openxlsx2")
```

```
[1] '1.2.0.9000'
```

Graphics might reflect earlier states and are not constantly updated. If you find any irregularities where our code produces different output than expected, please let us know in the issue tracker at https://github.com/JanMarvin/openxlsx2/.

1 Introduction

Unfortunately the entire business world is still built almost entirely on Microsofts Office tools and whenever data is involved, this means that is largely built on the spreadsheet software Excel. R users that want to interact with this previously closed source file format had to rely on various packages (the following is not necessarily a complete list of all packages). Packages that create workbook objects like xlsx (Dragulescu and Arendt 2023) and openxlsx (Schauberger and Walker 2023) and packages for special tasks namely readxl (Wickham and Bryan 2023), readxlsb(Allen 2023), tidyxl (Garmonsway 2022), writexl (Ooms 2023) and WriteXLS (Schwartz 2022), some are Windows exclusive interacting with Excel via a DCOM server RDCOMClient and RExcel ¹, some are not, XLconnect.

In Excel 2007 a new open standard called OOXML(short for office open xml)² which we will refer to as openxml was introduced. In December 2006 this standard was accepted by the ECMA and it subsequently replaced the previously used xls files wherever people are working with spreadsheet software (after all we are all aware that accounting does not really care whatever file format they are using as long as it opens up in their favorite spreadsheet software). The openxml standard introduced the so called Excel 2007 workbook format xlsx. These files are a collection of zipped XML-files. This makes is easy to import the files to R, because all you need is a tool to unzip the files and an XML-parser to import the files as data frames. Still, since there are various tasks available to interact with spreadsheet file, there are also various tools required. If all you want to do is read from files readxl is probably enough, if all you want to do is write xlsx files writexl is probably the fastest choice available. Yet there are a plethora of other tasks available and this book is about them.

The predecessor to openxlsx2 (Barbone and Garbuszus 2023) called openxlsx (originally founded by Andrew Walker) was inspired by the rJava based xlsx package, but dropped the rJava dependency, and the support for the old xls files and wrote a custom XML parser in Rcpp (Eddelbuettel and François 2011). Later Phillip Schauberger picked up the abandoned openxlsx package and continues to maintain it. Finally openxlsx2 was forked from openxlsx to include (1) the pugixml (Kapoulkine 2006-2022) library to address shortcomings of the openxlsx XML parser and (2) to switch to the R6 (Chang 2021) package to introduce modern programming flows. Since then openxlsx2 has evolved a lot, includes many new features and is approaching a stable API release 1.0. This manual is supposed to bundle and extend the existing vignettes and to document the changes.

¹See https://github.com/omegahat/RDCOMClient.

²See https://wikipedia.org/wiki/Office_Open_XML.

1.1 Installation

You can install the stable version of openxlsx2 with:

```
install.packages('openxlsx2')
```

You can install the development version of openxlsx2 from GitHub with:

```
# install.packages("remotes")
  remotes::install_github("JanMarvin/openxlsx2")
Or from r-universe with:
  # Enable repository from janmarvin
  options(repos = c(
    janmarvin = 'https://janmarvin.r-universe.dev',
    CRAN = 'https://cloud.r-project.org'))
  # Download and install openxlsx2 in R
  install.packages('openxlsx2')
  #| context: setup
  webr::install(
     'openxlsx2',
     repos = c(
       'https://janmarvin.r-universe.dev',
       'https://cran.r-universe.dev'
  )
```

1.2 Working with the package

We offer two different variants how to work with openxlsx2.

• The first one is to simply work with R objects. It is possible to read (read_xlsx()) and write (write_xlsx()) data from and to files. We offer a number of options in the commands to support various features of the openxml format, including reading and writing named ranges and tables. Furthermore, there are several ways to read certain information of an openxml spreadsheet without having opened it in a spreadsheet software before, e.g. to get the contained sheet names or tables.

• As a second variant openxlsx2 offers the work with so called wbWorkbook objects. Here an openxml file is read into a corresponding wbWorkbook object (wb_load()) or a new one is created (wb_workbook()). Afterwards the object can be further modified using various functions. For example, worksheets can be added or removed, the layout of cells or entire worksheets can be changed, and cells can be modified (overwritten or rewritten). Afterwards the wbWorkbook objects can be written as openxml files and processed by suitable spreadsheet software.

1.3 Example

This is a basic example which shows you how to solve a common problem:

```
library(openxlsx2)
# read xlsx or xlsm files
path <- system.file("extdata/openxlsx2 example.xlsx", package = "openxlsx2")</pre>
read_xlsx(path)
# or import workbooks
wb <- wb_load(path)</pre>
wb
# read a data frame
wb_to_df(wb)
# and save
temp <- temp xlsx()</pre>
if (interactive()) wb_save(wb, temp)
## or create one yourself
wb <- wb workbook()
# add a worksheet
wb$add_worksheet("sheet")
# add some data
wb$add_data("sheet", cars)
# open it in your default spreadsheet software
if (interactive()) wb$open()
```

1.4 Authors and contributions

For a full list of all authors that have made this package possible and for whom we are greatful, please see:

```
readLines(system.file("AUTHORS", package = "openxlsx2"))
```

If you feel like you should be included on this list, please let us know. If you have something to contribute, you are welcome. If something is not working as expected, open issues or if you have solved an issue, open a pull request. Please be respectful and be aware that we are volunteers doing this for fun in our unpaid free time. We will work on problems when we have time or need.

1.5 License

The openxlsx2 package is licensed under the MIT license and is based on openxlsx (by Alexander Walker and Philipp Schauberger; COPYRIGHT 2014-2022) and pugixml (by Arseny Kapoulkine; COPYRIGHT 2006-2022). Both released under the MIT license.

1.6 A note on speed and memory usage

The current state of openxlsx2 is that it is reasonably fast. That is, it works well with reasonably large input data when reading or writing. It may not work well with data that tests the limits of the openxml specification. Things may slow down on the R side of things, and performance and usability will depend on the speed and size of the local operating system's CPU and memory.

Note that there are at least two cases where <code>openxlsx2</code> constructs potentially large data frames (i) when loading, <code>openxlsx2</code> usually needs to read the entire input file into pugixml and convert it into long data frame(s), and <code>wb_to_df()</code> converts one long data frame into two data frames that construct the output object and (ii) when adding data to the workbook, <code>openxlsx2</code> reshapes the input data frame into a long data frame and stores it in the workbook, and writes the entire worksheet into a pugixml file that is written when it is complete. Applying cell styles, date conversions etc. will further slow down the process and finally the sheets will be zipped to provide the xlsx output.

Therefore, if you are faced with an unreasonably large dataset, either give yourself enough time, use another package to write the xlsx output (openxlsx2 was not written with the intention of working with maximum memory efficiency), and by all means use other ways to store data (binary file formats or a database). However, we are always happy to improve, so if you have

found a way to improve what we are currently doing, please let us know and open an issue or a pull request.

1.7 Invitation to contribute

We have put a lot of work into openxls2 to make it useful for our needs, improving what we found useful about openxlsx and removing what we didn't need. We do not claim to be omniscient about all the things you can do with spreadsheet software, nor do we claim to be omniscient about all the things you can do in openxlsx2. Nevertheless, we are quite fond of our little package and invite others to try it out and comment on what they like and of course what they think we are missing or if something doesn't work. openxlsx2 is a complex piece of software that certainly does not work bug-free, even if we did our best. If you want to contribute to the development of openxlsx2, please be our guest on our Github. Join or open a discussion, post or fix issues or write us a mail.

2 basics

Welcome to the basic manual to openxlsx2. In this manual you will learn how to use openxlsx2 to import data from xlsx-files to R as well as how to export data from R to xlsx, and how to import and modify these openxml workbooks in R. This package is based on the work of many contributors to openxlsx. It was mostly rewritten using pugixml and R6 making use of modern technology, providing a fresh and easy to use R package.

Over the years many people have worked on the tricky task to handle xls and xlsx files. Notably openxlsx, but there are countless other R-packages as well as third party libraries or calculation software capable of handling such files. Please feel free to use and test your files with other software and or let us know about your experience. Open an issue on github or write us a mail.

2.1 Importing data

Coming from openxlsx you might know about read.xlsx() (two functions, one for files and one for workbooks) and readWorkbook(). Functions that do different things, but mostly the same. In openxlsx2 we tried our best to reduce the complexity under the hood and for the user as well. In openxlsx2 they are replaced with read_xlsx(), wb_read() and they share the same underlying function wb_to_df().

For this example we will use example data provided by the package. You can locate it in our "inst/extdata" folder. The files are included with the package source and you can open them in any calculation software as well.

2.1.1 Basic import

We begin with the openxlsx2_example.xlsx file by telling R where to find this file on our system

```
xlsxFile <- system.file("extdata", "openxlsx2_example.xlsx", package = "openxlsx2")</pre>
```

The object contains a path to the xlsx file and we pass this file to our function to read the workbook into R

```
# import workbook
wb_to_df(xlsxFile)
#>
       Var1 Var2 NA
                                           Var5
                                                         Var6
                                                                   Var7
                       Var3
                              Var4
                                                                             Var8
#> 3
       TRUE
                 1 NA
                           1
                                  а
                                   2023-05-29 3209324
                                                         This #DIV/0! 01:27:15
       TRUE
#> 4
               NA NA
                      #NUM!
                                  b
                                   2023-05-23
                                                         <NA>
                                                                      0 14:02:57
       TRUE
                 2 NA
                                                         <NA> #VALUE! 23:01:02
#> 5
                       1.34
                                    2023-02-01
                                  С
  6
      FALSE
                 2 NA
                       <NA> #NUM!
                                                         <NA>
                                                                      2 17:24:53
#>
                                           <NA>
   7
      FALSE
#>
                 3 NA
                       1.56
                                           <NA>
                                                         <NA>
                                                                   <NA>
                                                                             <NA>
                                  f
#>
  8
      FALSE
                 1 NA
                         1.7
                                    2023-03-02
                                                         <NA>
                                                                    2.7
                                                                        08:45:58
#>
  9
          NA
               NA NA
                       <NA>
                              <NA>
                                           <NA>
                                                         <NA>
                                                                   <NA>
                                                                             <NA>
#> 10 FALSE
                 2 NA
                         23
                                 h 2023-12-24
                                                                     25
                                                                             <NA>
                                                         <NA>
#> 11 FALSE
                 3 NA
                       67.3
                                  i
                                   2023-12-25
                                                         <NA>
                                                                      3
                                                                             <NA>
#> 12
                 1 NA
                         123
                              <NA> 2023-07-31
                                                         <NA>
                                                                    122
                                                                             <NA>
          NA
```

The output is created as a data frame and contains data types date, logical, numeric and character. The function to import the file to R, wb_to_df() provides similar options as the openxlsx functions read.xlsx() and readWorkbook() and a few new functions we will go through the options. As you might have noticed, we return the column of the xlsx file as the row name of the data frame returned. Per default the first sheet in the workbook is imported. If you want to switch this, either provide the sheet parameter with the correct index or provide the sheet name.

2.1.2 col_names - first row as column name

In the previous example the first imported row was used as column name for the data frame. This is the default behavior, but not always wanted or expected. Therefore this behavior can be disabled by the user.

```
# do not convert first row to column names
wb to df(xlsxFile,
                     col names = FALSE)
                          Ε
                                 F
                                              G
                                                                     Ι
           В
                С
                    D
                                                            Η
                                                                               J
#> 2
          NA Var2 NA
                       Var3
                              Var4
                                          Var5
                                                         Var6
                                                                  Var7
                                                                            Var8
#> 3
       TRUE
                1 NA
                                 a 2023-05-29 3209324 This #DIV/0! 01:27:15
                          1
                                   2023-05-23
       TRUE <NA> NA
                      #NUM!
                                                         <NA>
                                                                     0 14:02:57
#> 4
                                 b
#> 5
       TRUE
                2 NA
                       1.34
                                 С
                                   2023-02-01
                                                         <NA>
                                                              #VALUE! 23:01:02
                2 NA
                                                                     2 17:24:53
  6
      FALSE
                       <NA> #NUM!
                                                         <NA>
#>
                                          <NA>
      FALSE
                3 NA
                       1.56
#>
  7
                                          <NA>
                                                         <NA>
                                                                  <NA>
                                                                            <NA>
#>
      FALSE
                1 NA
                        1.7
                                 f
                                   2023-03-02
                                                         <NA>
                                                                   2.7 08:45:58
          NA <NA> NA
                       <NA>
                              <NA>
                                                         <NA>
                                                                  <NA>
                                          <NA>
                                                                            <NA>
#> 10 FALSE
                2 NA
                         23
                                 h 2023-12-24
                                                         <NA>
                                                                    25
                                                                            <NA>
#> 11 FALSE
                       67.3
                                   2023-12-25
                3 NA
                                                         <NA>
                                                                     3
                                                                            <NA>
```

2.1.3 detect_dates - convert cells to R dates

The creators of the openxml standard are well known for mistakenly treating something as a date and openxlsx2 has built in ways to identify a cell as a date and will try to convert the value for you, but unfortunately this is not always a trivial task and might fail. In such a case we provide an option to disable the date conversion entirely. In this case the underlying numerical value will be returned.

		not try _df(xl;			-						
#>		Var1	Var2	NA	Var3	Var4	Var5		Var6	Var7	Var8
#>	3	TRUE	1	NA	1	a	45075	3209324	This	#DIV/O!	0.06059028
#>	4	TRUE	NA	NA	#NUM!	b	45069		<na></na>	0	0.58538194
#>	5	TRUE	2	NA	1.34	С	44958		<na></na>	#VALUE!	0.95905093
#>	6	FALSE	2	NA	<na></na>	#NUM!	NA		<na></na>	2	0.72561343
#>	7	FALSE	3	NA	1.56	е	NA		<na></na>	<na></na>	NA
#>	8	FALSE	1	NA	1.7	f	44987		<na></na>	2.7	0.36525463
#>	9	NA	NA	NA	<na></na>	<na></na>	NA		<na></na>	<na></na>	NA
#>	10	FALSE	2	NA	23	h	45284		<na></na>	25	NA
#>	11	FALSE	3	NA	67.3	i	45285		<na></na>	3	NA
#>	12	NA	1	NA	123	<na></na>	45138		<na></na>	122	NA

2.1.4 show_formula - show formulas instead of results

Sometimes things might feel off. This can be because the openxml files are not updating formula results in the sheets unless they are opened in software that provides such functionality as certain tabular calculation software. Therefore the user might be interested in the underlying functions to see what is going on in the sheet. Using show_formula this is possible

				-	_		ormula inste	ead of their	values	
#>		Var1	Var2	NA	Var3	Var4	Var5	Var6	Var7	Var8
#>	3	TRUE	1	NA	1	a	2023-05-29	3209324 This	E3/0	01:27:15
#>	4	TRUE	NA	NA	#NUM!	b	2023-05-23	<na></na>	C4	14:02:57
#>	5	TRUE	2	NA	1.34	С	2023-02-01	<na></na>	#VALUE!	23:01:02
#>	6	FALSE	2	NA	<na></na>	#NUM!	<na></na>	<na></na>	C6+E6	17:24:53
#>	7	FALSE	3	NA	1.56	е	<na></na>	<na></na>	<na></na>	<na></na>
#>	8	FALSE	1	NA	1.7	f	2023-03-02	<na></na>	C8+E8	08:45:58

```
#> 9
         NA
               NA NA
                      <NA>
                             <NA>
                                         <NA>
                                                       <NA>
                                                                         <NA>
                                                                                   <NA>
#> 10 FALSE
                2 NA
                        23
                                h 2023-12-24
                                                       <NA>
                                                                SUM(C10,E10)
                                                                                   <NA>
#> 11 FALSE
                3 NA
                      67.3
                                i 2023-12-25
                                                       <NA> PRODUCT(C11,E3)
                                                                                   <NA>
                             <NA> 2023-07-31
#> 12
         NA
                1 NA
                       123
                                                       <NA>
                                                                     E12-C12
                                                                                   <NA>
```

2.1.5 dims - read specific dimension

Sometimes the entire worksheet contains to much data, in such case we provide functions to read only a selected dimension range. Such a range consists of either a specific cell like "A1" or a cell range in the notion used in the openxml standard

```
# read dimension without column names
wb_to_df(xlsxFile, dims = "A2:C5", col_names = FALSE)
#> A B C
#> 2 NA NA Var2
#> 3 NA TRUE 1
#> 4 NA TRUE <NA>
#> 5 NA TRUE 2
```

Alternatively, if you don't know the Excel sheet's address, you can use wb_dims() to specify the dimension. See below or in?wb_dims for more details.

```
# read dimension without column names with `wb_dims()`
wb_to_df(xlsxFile, dims = wb_dims(rows = 2:5, cols = 1:3), col_names = FALSE)
#> A B C
#> 2 NA NA Var2
#> 3 NA TRUE 1
#> 4 NA TRUE <NA>
#> 5 NA TRUE 2
```

2.1.6 cols - read selected columns

If you do not want to read a specific cell, but a cell range you can use the column attribute. This attribute takes a numeric vector as argument

```
# read selected cols
wb_to_df(xlsxFile, cols = c("A:B", "G"))
#> NA Var1 Var5
#> 3 NA TRUE 2023-05-29
#> 4 NA TRUE 2023-05-23
```

```
#> 5
          TRUE 2023-02-01
      NA FALSE
                      <NA>
  7
      NA FALSE
#>
                      <NA>
#> 8
      NA FALSE 2023-03-02
#>
  9
      NA
            NA
                      <NA>
#> 10 NA FALSE 2023-12-24
#> 11 NA FALSE 2023-12-25
#> 12 NA
            NA 2023-07-31
```

2.1.7 rows - read selected rows

The same goes with rows. You can select them using numeric vectors

```
# read selected rows
wb_to_df(xlsxFile, rows = c(2, 4, 6))
                                                 Var7
      Var1 Var2 NA
                     Var3
                            Var4
                                                            Var8
                                        Var5 Var6
                               b 2023-05-23
                                                     0 14:02:57
      TRUE
             NA NA #NUM!
                                               NA
                                                     2 17:24:53
#> 6 FALSE
               2 NA
                     <NA> #NUM!
                                        <NA>
                                               NA
```

2.1.8 convert - convert input to guessed type

In xml exists no difference between value types. All values are per default characters. To provide these as numerics, logicals or dates, openxlsx2 and every other software dealing with xlsx files has to make assumptions about the cell type. This is especially tricky due to the notion of worksheets. Unlike in a data frame, a worksheet can have a wild mix of all types of data. Even though the conversion process from character to date or numeric is rather solid, sometimes the user might want to see the data without any conversion applied. This might be useful in cases where something unexpected happened or the import created warnings. In such a case you can look at the raw input data. If you want to disable date detection as well, please see the entry above.

```
# convert characters to numerics and date (logical too?)
wb_to_df(xlsxFile, convert = FALSE)
       Var1 Var2
                                                                  Var7
                                                                            Var8
#>
                    NA
                         Var3
                                           Var5
                                                          Var6
#> 3
       TRUE
                1 <NA>
                                   a 2023-05-29 3209324 This #DIV/0! 01:27:15
                            1
#> 4
       TRUE <NA> <NA> #NUM!
                                   b 2023-05-23
                                                          <NA>
                                                                      0 14:02:57
       TRUE
                         1.34
#> 5
                2 <NA>
                                   c 2023-02-01
                                                          <NA> #VALUE! 23:01:02
      FALSE
                2 <NA>
                         <NA> #NUM!
                                           <NA>
                                                          <NA>
                                                                      2 17:24:53
#>
   6
#>
  7
      FALSE
                3 <NA>
                         1.56
                                           <NA>
                                                          <NA>
                                                                  <NA>
                                                                            <NA>
      FALSE
                1 <NA>
                          1.7
                                  f 2023-03-02
                                                          <NA>
                                                                   2.7 08:45:58
```

```
#> 9
                                                                               <NA>
       <NA> <NA> <NA>
                         <NA>
                                <NA>
                                             <NA>
                                                           <NA>
                                                                    <NA>
#> 10 FALSE
                2 <NA>
                            23
                                   h 2023-12-24
                                                           <NA>
                                                                       25
                                                                               <NA>
#> 11 FALSE
                 3 <NA>
                         67.3
                                    i 2023-12-25
                                                           <NA>
                                                                        3
                                                                               <NA>
#> 12
                                <NA> 2023-07-31
       <NA>
                1 <NA>
                           123
                                                           <NA>
                                                                      122
                                                                               <NA>
```

2.1.9 skip_empty_rows - remove empty rows

Even though openxlsx2 imports everything as requested, sometimes it might be helpful to remove empty lines from the data. These might be either left empty intentional or empty because they are were formatted, but the cell value was removed afterwards. This was added mostly for backward comparability, but the default has been changed to FALSE. The behavior has changed a bit as well. Previously empty cells were removed prior to the conversion to R data frames, now they are removed after the conversion and are removed only if they are completely empty

```
# erase empty rows from dataset
wb_to_df(xlsxFile, sheet = 1, skip_empty_rows = TRUE) |> tail()
       Var1 Var2 NA Var3
                                       Var5 Var6 Var7
                          Var4
                                                           Var8
#> 6
      FALSE
               2 NA <NA> #NUM!
                                       <NA> <NA>
                                                     2 17:24:53
#> 7
      FALSE
               3 NA 1.56
                                       <NA> <NA> <NA>
                                                           <NA>
#> 8
    FALSE
               1 NA
                      1.7
                              f 2023-03-02 <NA>
                                                   2.7 08:45:58
#> 10 FALSE
               2 NA
                       23
                              h 2023-12-24 <NA>
                                                    25
                                                           <NA>
#> 11 FALSE
               3 NA 67.3
                              i 2023-12-25 <NA>
                                                     3
                                                           <NA>
#> 12
         NA
                1 NA
                     123
                           <NA> 2023-07-31 <NA>
                                                   122
                                                           <NA>
```

2.1.10 skip_empty_cols - remove empty columns

The same for columns

```
# erase empty columns from dataset
wb_to_df(xlsxFile, skip_empty_cols = TRUE)
#>
       Var1 Var2
                   Var3
                         Var4
                                      Var5
                                                     Var6
                                                             Var7
                                                                       Var8
#> 3
       TRUE
                1
                       1
                             a 2023-05-29 3209324 This #DIV/0! 01:27:15
               NA #NUM!
       TRUE
                             b 2023-05-23
                                                     <NA>
                                                                 0 14:02:57
#> 4
       TRUE
#>
                2
                   1.34
                             c 2023-02-01
                                                     <NA> #VALUE! 23:01:02
#> 6
      FALSE
                2
                   <NA> #NUM!
                                                     <NA>
                                                                 2 17:24:53
                                      <NA>
#> 7
      FALSE
                3
                   1.56
                                      <NA>
                                                     < NA >
                                                             <NA>
                                                                       <NA>
                             е
#> 8
      FALSE
                1
                    1.7
                             f
                               2023-03-02
                                                     <NA>
                                                              2.7 08:45:58
#> 9
         NA
               NA
                   <NA>
                          <NA>
                                      <NA>
                                                     <NA>
                                                             <NA>
                                                                       <NA>
#> 10 FALSE
                2
                      23
                             h 2023-12-24
                                                                25
                                                     <NA>
                                                                       <NA>
```

2.1.11 row_names - keep rownames from input

Sometimes the data source might provide rownames as well. In such a case you can openxlsx2 to treat the first column as rowname

2.1.12 types - convert column to specific type

If the user know better than the software what type to expect in a worksheet, this can be provided via types. This parameter takes a named numeric. 0 is character, 1 is numeric and 2 is date

```
# define type of the data.frame
wb_to_df(xlsxFile, cols = c(2, 5), types = c("Var1" = 0, "Var3" = 1))
#>
       Var1
              Var3
#> 3
       TRUE
              1.00
#> 4
       TRUE
               NaN
       TRUE
              1.34
#> 6
     FALSE
                NA
#> 7
     FALSE
              1.56
     FALSE
              1.70
#> 8
#> 9
       <NA>
                NA
#> 10 FALSE
             23.00
#> 11 FALSE
             67.30
#> 12 <NA> 123.00
```

2.1.13 start_row - where to begin

Often the creator of the worksheet has used a lot of creativity and the data does not begin in the first row, instead it begins somewhere else. To define the row where to begin reading,

define it via the start_row parameter

```
# start in row 5
wb_to_df(xlsxFile, start_row = 5, col_names = FALSE)
                         Ε
#>
              С
                 D
                               F
                                            G
                                              Η
                                                        Ι
                                                                  J
#> 5
       TRUE
              2 NA
                      1.34
                               c 2023-02-01 NA #VALUE! 23:01:02
#> 6
      FALSE
              2 NA
                       NA #NUM!
                                                        2 17:24:53
                                        <NA> NA
#> 7
      FALSE
              3 NA
                      1.56
                                        <NA> NA
                                                    <NA>
                                                              <NA>
                               е
#> 8
      FALSE
             1 NA
                      1.70
                               f
                                 2023-03-02 NA
                                                     2.7 08:45:58
#> 9
         NA NA NA
                       NA
                            <NA>
                                        <NA> NA
                                                    <NA>
                                                              <NA>
#> 10 FALSE
              2 NA
                    23.00
                               h 2023-12-24 NA
                                                      25
                                                              <NA>
#> 11 FALSE
                    67.30
              3 NA
                               i 2023-12-25 NA
                                                        3
                                                              <NA>
#> 12
         NA
              1 NA 123.00
                            <NA> 2023-07-31 NA
                                                     122
                                                              <NA>
```

2.1.14 na.strings - define missing values

There is the "#N/A" string, but often the user will be faced with custom missing values and other values we are not interested. Such strings can be passed as character vector via na.strings

```
# na strings
wb_to_df(xlsxFile, na.strings =
#>
       Var1 Var2 NA
                      Var3
                             Var4
                                          Var5
                                                        Var6
                                                                 Var7
                                                                           Var8
#> 3
       TRUE
                1 NA
                                 a 2023-05-29 3209324 This #DIV/0! 01:27:15
#> 4
       TRUE
               NA NA #NUM!
                                 b 2023-05-23
                                                        <NA>
                                                                    0 14:02:57
                                   2023-02-01
       TRUE
                2 NA
                       1.34
#> 5
                                                        <NA> #VALUE! 23:01:02
      FALSE
                2 NA
                       <NA> #NUM!
                                          <NA>
                                                        <NA>
                                                                    2 17:24:53
#> 7
      FALSE
                3 NA
                       1.56
                                          <NA>
                                                        <NA>
                                                                 <NA>
                                                                           <NA>
                                 е
#> 8
      FALSE
                1 NA
                        1.7
                                 f 2023-03-02
                                                        <NA>
                                                                  2.7 08:45:58
#> 9
                       <NA>
                             <NA>
                                                        <NA>
                                                                 <NA>
         NA
               NA NA
                                          <NA>
                                                                           <NA>
                         23
                                 h 2023-12-24
#> 10 FALSE
                2 NA
                                                        <NA>
                                                                   25
                                                                           <NA>
#> 11 FALSE
                                 i 2023-12-25
                3 NA
                       67.3
                                                        <NA>
                                                                    3
                                                                           <NA>
#> 12
                1 NA
                        123
                             <NA> 2023-07-31
                                                        <NA>
                                                                  122
         NA
                                                                           <NA>
```

2.1.15 Importing as workbook

In addition to importing directly from xlsx or xlsm files, openxlsx2 provides the wbWorkbook class used for importing and modifying entire the openxml files in R. This workbook class is the heart of openxlsx2 and probably the reason why you are reading this manual in the first place.

Importing a file into a workbook looks like this:

```
# the file we are going to load
xlsxFile <- system.file("extdata", "openxlsx2_example.xlsx", package = "openxlsx2")
# loading the file into the workbook
wb <- wb_load(file = xlsxFile)</pre>
```

The additional options wb_load() provides are for internal use: sheet loads only a selected sheet from the workbook and data_only reads only the data parts from a workbook and ignores any additional graphics or pivot tables. Both functions create workbook objects that can only be used to read data, and we do not recommend end users to use them. Especially not if they intend to re-export the workbook afterwards.

Once a workbook is imported, we provide several functions to interact with and modify it (the wb_to_df() function mentioned above works the same way for an imported workbook). It is possible to add new sheets and remove sheets, as well as to add or remove data. R-plots can be inserted and also the style of the workbook can be changed, new fonts, background colors and number formats. There is a wealth of options explained in the man pages and the additional style vignette (more vignettes to follow).

2.2 Exporting data

2.2.1 Exporting data frames or vectors

If you want to export a data frame from R, you can use write_xlsx() which will create an xlsx file. This file can be tweaked further. See ?openxlsx2::write_xlsx to see all the options. (Further explanation and examples will follow).

```
write_xlsx(x = mtcars, file = "mtcars.xlsx")
```

2.2.2 Exporting a wbWorkbook

Imported workbooks can be saved as xlsx or xlsm files with the wrapper wb_save() or with wb\$save(). Both functions take the filename and an optional overwrite option. If the latter is set, an optional guard is provided to check if the file you want to write already exists. But be careful, this is optional. The default is to save the file and replace an existing file. Of course, on Windows, files that are locked (for example, if they were opened by another process) will not be replaced.

```
# replace the existing file
wb$save("mtcars.xlsx")

# do not overwrite the existing file
try(wb$save("mtcars.xlsx", overwrite = FALSE))
```

2.3 dims/wb_dims()

In openx1sx2 functions that interact with worksheet cells are using dims as argument and require the users to provide these. dims are cells or cell ranges in A1 notation. The single argument dims hereby replaces col/row, cols/rows and xy. Since A1 notation is rather simple in the first few columns it might get confusing after the 26. Therefore we provide a wrapper to construct it:

```
# various options
wb dims(from row = 4)
#> [1] "A4"
wb_dims(rows = 4, cols = 4)
#> [1] "D4"
wb_dims(rows = 4, cols = "D")
#> [1] "D4"
wb_dims(rows = 4:10, cols = 5:9)
#> [1] "E4:I10"
wb_dims(rows = 4:10, cols = "A:D") # same as below
#> [1] "A4:D10"
wb_dims(rows = seq_len(7), cols = seq_len(4), from_row = 4)
#> [1] "A4:D10"
# 10 rows and 15 columns from indice B2.
wb_dims(rows = 1:10, cols = 1:15, from_col = "B", from_row = 2)
#> [1] "B2:P11"
# data + col names
wb_dims(x = mtcars)
#> [1] "A1:K33"
# only data
wb_dims(x = mtcars, select = "data")
#> [1] "A2:K33"
```

```
# The dims of the values of a column in `x`
wb_dims(x = mtcars, cols = "cyl")
#> [1] "B2:B33"
# a column in `x` with the column name
wb_dims(x = mtcars, cols = "cyl", select = "x")
#> [1] "B1:B33"
# rows in `x`
wb_dims(x = mtcars)
#> [1] "A1:K33"
# in a wb chain
wb <- wb workbook()$
  add_worksheet()$
  add_data(x = mtcars)$
  add_fill(
    dims = wb_dims(x = mtcars, rows = 1:5), # only 1st 5 rows of x data
    color = wb_color("yellow")
  )$
  add_fill(
    dims = wb dims(x = mtcars, select = "col names"), # only column names
    color = wb_color("cyan2")
# or if the data's first coord needs to be located in B2.
wb_dims_custom <- function(...) {</pre>
  wb_dims(x = mtcars, from_col = "B", from_row = 2, ...)
wb <- wb_workbook()$</pre>
  add_worksheet()$
  add_data(x = mtcars, dims = wb_dims_custom())$
  add_fill(
    dims = wb_dims_custom(rows = 1:5),
    color = wb_color("yellow")
  )$
  add_fill(
   dims = wb_dims_custom(select = "col_names"),
    color = wb_color("cyan2")
  )
```

3 styling

Welcome to the styling manual for openxlsx2. In this manual you will learn how to use openxlsx2 to style your worksheets. data from xlsx-files to R as well as how to export data from R to xlsx, and how to import and modify these openxml workbooks in R.

3.1 Colors, text rotation and number formats

Below we show you two ways how to create styled tables with openxlsx2 one using the high level functions to style worksheet areas and one using the bare metal approach of creating the identical table. We show both ways to create styles in openxlsx2 to show how you could build on our functions or create your very own functions.



Figure 3.1: The example below, with increased column width.

3.1.1 the quick way: using high level functions

```
# add some dummy data
set.seed(123)
mat <- matrix(rnorm(28 * 28, mean = 44444, sd = 555), ncol = 28)
colnames(mat) <- make.names(seq_len(ncol(mat)))
border_col <- wb_color(theme = 1)
border_sty <- "thin"</pre>
```

```
# prepare workbook with data and formated first row
wb <- wb_workbook() %>%
 wb_add_worksheet("test") %>%
 wb_add_data(x = mat) %>%
 wb_add_border(dims = "A1:AB1",
   top_color = border_col, top_border = border_sty,
   bottom_color = border_col, bottom_border = border_sty,
   left_color = border_col, left_border = border_sty,
   right_color = border_col, right_border = border_sty,
   inner_hcolor = border_col, inner_hgrid = border_sty
 ) %>%
 wb add fill(dims = "A1:AB1", color = wb color(hex = "FF334E6F")) %>%
 wb_add_cell_style(dims = "A1:AB1", horizontal = "center", text_rotation = 45)
# create various number formats
x <- c(
 0, 1, 2, 3, 4, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22,
 37, 38, 39, 40, 45, 46, 47, 48, 49
# apply the styles
for (i in seq_along(x)) {
 cell <- sprintf("%s2:%s29", int2col(i), int2col(i))</pre>
 wb <- wb %>% wb_add_numfmt(dims = cell, numfmt = x[i])
}
# wb$open()
```

3.1.2 the long way: using bare metal functions

```
# create workbook
wb <- wb_workbook() %>% wb_add_worksheet("test")

# add some dummy data to the worksheet
set.seed(123)
mat <- matrix(rnorm(28 * 28, mean = 44444, sd = 555), ncol = 28)
colnames(mat) <- make.names(seq_len(ncol(mat)))
wb$add_data(x = mat, col_names = TRUE)</pre>
```

```
# create a border style and assign it to the workbook
black <- wb_color(hex = "FF000000")</pre>
new_border <- create_border(</pre>
 bottom = "thin", bottom_color = black,
 top = "thin", top_color = black,
 left = "thin", left_color = black,
 right = "thin", right_color = black
wb$styles_mgr$add(new_border, "new_border")
# create a fill style and assign it to the workbook
new_fill <- create_fill(patternType = "solid", fgColor = wb_color(hex = "FF334E6F"))</pre>
wb$styles_mgr$add(new_fill, "new_fill")
# create a font style and assign it to the workbook
wb$styles_mgr$add(new_font, "new_font")
# create a new cell style, that uses the fill, the font and the border style
new_cellxfs <- create_cell_style(</pre>
 num_fmt_id = 0,
 horizontal = "center",
 text_rotation = 45,
 fill_id = wb$styles_mgr$get_fill_id("new_fill"),
 font_id
             = wb$styles_mgr$get_font_id("new_font"),
 border_id = wb$styles_mgr$get_border_id("new_border")
# assign this style to the workbook
wb$styles_mgr$add(new_cellxfs, "new_styles")
# assign the new cell style to the header row of our data set
cell <- sprintf("A1:%s1", int2col(nrow(mat)))</pre>
wb <- wb %>% wb_set_cell_style(
 dims = cell,
 style = wb$styles_mgr$get_xf_id("new_styles")
## style the cells with some builtin format codes (no new numFmt entry is needed)
# add builtin style ids
x <- c(
```

```
1, 2, 3, 4, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22,
  37, 38, 39, 40, 45, 46, 47, 48, 49
# create styles
new_cellxfs <- create_cell_style(num_fmt_id = x, horizontal = "center")</pre>
# assign the styles to the workbook
for (i in seq_along(x)) {
  wb$styles_mgr$add(new_cellxfs[i], paste0("new_style", i))
}
# new styles are 1:28
new_styles <- wb$styles_mgr$get_xf()</pre>
for (i in as.integer(new_styles$id[new_styles$name %in% paste0("new_style", seq_along(x))]
 cell <- sprintf("%s2:%s29", int2col(i), int2col(i))</pre>
  wb <- wb %>% wb_set_cell_style(dims = cell, style = i)
}
# assign a custom tabColor
wb$worksheets[[1]]$sheetPr <- xml_node_create(</pre>
  "sheetPr",
  xml_children = xml_node_create(
    "tabColor",
   xml_attributes = wb_color(hex = "FF00FF00")
  )
)
# # look at the beauty you've created
# wb_open(wb)
```

4 Working with number formats

Per default openxlsx2 will pick up number formats for selected R classes.

4.1 numfmts

```
## Create Workbook object and add worksheets
wb <- wb_workbook()</pre>
wb$add_worksheet("S1")
wb$add_worksheet("S2")
df <- data.frame(</pre>
  "Date" = Sys.Date() - 0:19,
  "T" = TRUE, "F" = FALSE,
  "Time" = Sys.time() -0:19*60*60,
  "Cash" = paste("$", 1:20), "Cash2" = 31:50,
  "hLink" = "https://CRAN.R-project.org/",
  "Percentage" = seq(0, 1, length.out = 20),
  "TinyNumbers" = runif(20) / 1E9, stringsAsFactors = FALSE
## openxlsx will apply default Excel styling for these classes
class(df$Cash) <- c(class(df$Cash), "currency")</pre>
class(df$Cash2) <- c(class(df$Cash2), "accounting")</pre>
class(df$hLink) <- "hyperlink"</pre>
class(df$Percentage) <- c(class(df$Percentage), "percentage")</pre>
class(df$TinyNumbers) <- c(class(df$TinyNumbers), "scientific")</pre>
wb$add_data("S1", x = df, start_row = 4, row_names = FALSE)
wb$add_data_table("S2", x = df, start_row = 4, row_names = FALSE)
```

4.2 numfmts2

In addition, you can set the style to be picked up using openxlsx2 options.

```
wb <- wb_workbook()</pre>
wb <- wb_add_worksheet(wb, "test")</pre>
options("openxlsx2.dateFormat" = "yyyy")
options("openxlsx2.datetimeFormat" = "yyyy-mm-dd")
options("openxlsx2.numFmt" = "€ #.0")
df <- data.frame(</pre>
  "Date" = Sys.Date() - 0:19,
  "T" = TRUE, "F" = FALSE,
  "Time" = Sys.time() -0:19*60*60,
  "Cash" = paste("$", 1:20), "Cash2" = 31:50,
  "hLink" = "https://CRAN.R-project.org/",
  "Percentage" = seq(0, 1, length.out = 20),
  "TinyNumbers" = runif(20) / 1E9, stringsAsFactors = FALSE,
  "numeric" = 1
## openxlsx will apply default Excel styling for these classes
class(df$Cash) <- c(class(df$Cash), "currency")</pre>
class(df$Cash2) <- c(class(df$Cash2), "accounting")</pre>
class(df$hLink) <- "hyperlink"</pre>
class(df$Percentage) <- c(class(df$Percentage), "percentage")</pre>
class(df$TinyNumbers) <- c(class(df$TinyNumbers), "scientific")</pre>
wb$add_data("test", df)
```

5 Modifying the column widths

$5.1 \ wb_set_col_widths$

```
wb <- wb_workbook() %>%
  wb_add_worksheet() %>%
  wb_add_data(x = mtcars, row_names = TRUE)

cols <- 1:12
wb <- wb %>% wb_set_col_widths(cols = cols, widths = "auto")
```

6 Adding borders

6.1 add borders

```
wb <- wb_workbook()</pre>
# full inner grid
wb$add_worksheet("S1", grid_lines = FALSE)$add_data(x = mtcars)
wb$add_border(
  dims = "A2:K33",
  inner_hgrid = "thin", inner_hcolor = wb_color(hex = "FF808080"),
  inner_vgrid = "thin", inner_vcolor = wb_color(hex = "FF808080")
)
# only horizontal grid
wb$add_worksheet("S2", grid_lines = FALSE)$add_data(x = mtcars)
wb$add_border(dims = "A2:K33", inner_hgrid = "thin", inner_hcolor = wb_color(hex = "FF8080")
# only vertical grid
wb$add_worksheet("S3", grid_lines = FALSE)$add_data(x = mtcars)
wb$add_border(dims = "A2:K33", inner_vgrid = "thin", inner_vcolor = wb_color(hex = "FF8080
# no inner grid
wb$add_worksheet("S4", grid_lines = FALSE)$add_data(x = mtcars)
wb$add_border("S4", dims = "A2:K33")
```

6.2 styled table

Below we show you two ways how to create styled tables with openxlsx2 one using the high level functions to style worksheet areas and one using the bare metal approach of creating the identical table.

	X1	X2
	1	3
	2	4
П		

6.2.1 the quick way: using high level functions

```
# add some dummy data to the worksheet
mat <- matrix(1:4, ncol = 2, nrow = 2)</pre>
colnames(mat) <- make.names(seq_len(ncol(mat)))</pre>
wb <- wb_workbook() %>%
  wb_add_worksheet("test") %>%
  wb add data(x = mat, col names = TRUE, start col = 2, start row = 2) %%
  # center first row
  wb_add_cell_style(dims = "B2:C2", horizontal = "center") %>%
  # add border for first row
  wb add border(
    dims = "B2:C2",
    bottom_color = wb_color(theme = 1), bottom_border = "thin",
    top_color = wb_color(theme = 1), top_border = "double",
    left_border = NULL, right_border = NULL
  ) %>%
  # add border for last row
  wb_add_border(
    dims = "B4:C4",
    bottom_color = wb_color(theme = 1), bottom_border = "double",
    top_border = NULL, left_border = NULL, right_border = NULL
  )
```

6.2.2 the long way: creating everything from the bone

```
# add some dummy data to the worksheet
mat <- matrix(1:4, ncol = 2, nrow = 2)
colnames(mat) <- make.names(seq_len(ncol(mat)))

wb <- wb_workbook() %>%
   wb_add_worksheet("test") %>%
   wb_add_data(x = mat, start_col = 2, start_row = 2)

# create a border style and assign it to the workbook
black <- wb_color(hex = "FF0000000")
top_border <- create_border(
   top = "double", top_color = black,
   bottom = "thin", bottom_color = black</pre>
```

```
)
bottom_border <- create_border(bottom = "double", bottom_color = black)</pre>
wb$styles_mgr$add(top_border, "top_border")
wb$styles_mgr$add(bottom_border, "bottom_border")
# create a new cell style, that uses the fill, the font and the border style
top_cellxfs <- create_cell_style(</pre>
  numFmtId = 0,
 horizontal = "center",
  borderId = wb$styles_mgr$get_border_id("top_border")
bottom_cellxfs <- create_cell_style(</pre>
  numFmtId = 0,
  borderId = wb$styles_mgr$get_border_id("bottom_border")
# assign this style to the workbook
wb$styles_mgr$add(top_cellxfs, "top_styles")
wb$styles_mgr$add(bottom_cellxfs, "bottom_styles")
# assign the new cell style to the header row of our data set
cell <- "B2:C2"
wb <- wb %>% wb_set_cell_style(dims = cell, style = wb$styles_mgr$get_xf_id("top_styles"))
cell <- "B4:C4"
wb <- wb %>% wb_set_cell_style(dims = cell, style = wb$styles_mgr$get_xf_id("bottom_styles
```

7 Use workbook colors and modify them

The loop below will apply the tint attribute to the fill color



Figure 7.1: Tint variations of the theme colors.

```
wb <- wb_workbook() %>% wb_add_worksheet("S1")

tints <- seq(-0.9, 0.9, by = 0.1)

for (i in 0:9) {
   for (tnt in tints) {
    col <- pasteO(int2col(i + 1), which(tints %in% tnt))

   if (tnt == 0) {
      wb <- wb %>% wb_add_fill(dims = col, color = wb_color(theme = i))
    } else {
```

```
wb <- wb %>% wb_add_fill(dims = col, color = wb_color(theme = i, tint = tnt))
}
}
```

8 Copy cell styles

It is possible to copy the styles of several cells at once. In the following example, the styles of some cells from a formatted workbook are applied to a previously empty cell range. Be careful though, wb_get_cell_style() returns only some styles, so you have to make sure that the copy-from and copy-to dimensions match in a meaningful way.

```
wb <- wb_load(system.file("extdata", "oxlsx2_sheet.xlsx", package = "openxlsx2")) %>%
  wb_set_cell_style(1, "A30:G35", wb_get_cell_style(., 1, "A10:G15"))
# wb_open(wb)
```

	Α	В	С	D	E	F	Н	1	
1									
2			Header Value1 Value2 Value3						
3		Date			Value2		Value3		
4			€	%	€	%	€	%	
6		Jan-21	1,000		431	400 00 01	29	00 == 0/	
7		Feb-21	264	26 %	777	180.28 %	28	96.55 %	
8		Mar-21	4	1 %	4567	587.77 %	27	96.43 %	
9		Apr-21	4,393	120492 %	464	10.16 %	26	96.30 %	
10		May-21	53	1 %	433	93.32 %	25	96.15 %	
11		Jun-21	63	119 %	356	82.22 %	24	96.00 %	
12		Jul-21	838	1324 %	354	99.44 %	23	95.83 %	
13		Aug-21	23,131	2760 %	3355	947.74 %	22	95.65 %	
14		Sep-21	2,323	10 %	334	9.96 %	21	95.45 %	
15		Oct-21	3,323	143 %	541	161.98 %	20	95.24 %	
16		Nov-21	35	1 %	555	102.59 %	20	100.00 %	
21									
22									
23									
24									
25									
26									
27									
28									
29 30									
31									
32									
33									
34									
35									
36									
37									

9 Style strings

Using fmt_txt() is possible to style strings independently of the cell containing the string.

```
txt <-
  fmt_txt("Embracing the full potential of ") +
  fmt_txt("openxlsx2", bold = TRUE, size = 16) +
  fmt_txt(" with ") +
  fmt_txt("fmt_txt()", font = "Courier") +
  fmt_txt(" !")

wb <- wb_workbook()$add_worksheet()$add_data(x = txt, col_names = FALSE)</pre>
```



As shown above it is possible to combine multiple styles together into a longer string. It is even possible to use fmt_txt() as na.strings:

```
df <- mtcars
df[df < 4] <- NA

na_red <- fmt_txt("N/A", color = wb_color("red"), italic = TRUE, bold = TRUE)
wb <- wb_workbook()$add_worksheet()$add_data(x = df, na.strings = na_red)</pre>
```

D	E	F	G	Н	l I	J	K
р	drat	wt	qsec	vs	am	gear	carb
110	N/A	N/A	16.46	N/A	N/A	4	4
110	N/A	N/A	17.02	N/A	N/A	4	4
93	N/A	N/A	18.61	N/A	N/A	4	N/A
110	N/A	N/A	19.44	N/A	N/A	N/A	N/A
175	N/A	N/A	17.02	N/A	N/A	N/A	N/A
105	N/A	N/A	20.22	N/A	N/A	N/A	N/A
245	N/A	N/A	15.84	N/A	N/A	N/A	4
62	N/A	N/A	20	N/A	N/A	4	N/A
95	N/A	N/A	22.9	N/A	N/A	4	N/A
123	N/A	N/A	18.3	N/A	N/A	4	4
123	N/A	N/A	18.9	N/A	N/A	4	4
180	N/A	4.07	17.4	N/A	N/A	N/A	N/A
180	N/A	N/A	17.6	N/A	N/A	N/A	N/A

10 Create custom table styles

With create_tablestyle() it is possible to create your own table styles. This function uses create_dxfs_style() (just like your spreadsheet software does). Therefore, it is not quite as user-friendly. The following example shows how the function creates a red table style. The various dxfs styles must be created and assigned to the workbook (similar styles are used in conditional formatting). In create_tablestyle() these styles are assigned to the table style elements. Once the table style is created, it must also be assigned to the workbook. After that you can use it in the workbook like any other table style.

```
# a red table style
dx0 <- create_dxfs_style(</pre>
  border = TRUE,
  left_color = wb_color("red"),
  right color = NULL, right style = NULL,
  top color = NULL, top style = NULL,
  bottom_color = NULL, bottom_style = NULL
dx1 <- create_dxfs_style(</pre>
  border = TRUE,
  left_color = wb_color("red"),
  right_color = NULL, right_style = NULL,
  top_color = NULL, top_style = NULL,
  bottom_color = NULL, bottom_style = NULL
dx2 <- create dxfs style(</pre>
  border = TRUE,
  top color = wb color("red"),
  left_color = NULL, left_style = NULL,
  right_color = NULL, right_style = NULL,
  bottom_color = NULL, bottom_style = NULL
dx3 <- create_dxfs_style(</pre>
```

```
border = TRUE,
  top_color = wb_color("red"),
  left_color = NULL, left_style = NULL,
 right_color = NULL, right_style = NULL,
  bottom_color = NULL, bottom_style = NULL
dx4 <- create_dxfs_style(</pre>
  text_bold = TRUE
dx5 <- create_dxfs_style(</pre>
 text_bold = TRUE
dx6 <- create_dxfs_style(</pre>
  font_color = wb_color("red"),
 text_bold = TRUE,
  border = TRUE,
  top_style = "double",
 left_color = NULL, left_style = NULL,
 right_color = NULL, right_style = NULL,
  bottom_color = NULL, bottom_style = NULL
dx7 <- create_dxfs_style(</pre>
 font_color = wb_color("white"),
 text_bold = TRUE,
 bgFill = wb_color("red"),
  fgColor = wb_color("red")
)
dx8 <- create_dxfs_style(</pre>
  border = TRUE,
  left_color = wb_color("red"),
  top_color = wb_color("red"),
 right_color = wb_color("red"),
 bottom_color = wb_color("red")
```

```
wb <- wb_workbook() %>%
 wb_add_worksheet(grid_lines = FALSE)
wb$add_style(dx0)
wb$add_style(dx1)
wb$add style(dx2)
wb$add style(dx3)
wb$add_style(dx4)
wb$add_style(dx5)
wb$add_style(dx6)
wb$add_style(dx7)
wb$add_style(dx8)
# finally create the table
xml <- create_tablestyle(</pre>
                      = "red_table",
 name
 whole_table
                      = wb$styles_mgr$get_dxf_id("dx8"),
 header_row
                     = wb$styles_mgr$get_dxf_id("dx7"),
                     = wb$styles_mgr$get_dxf_id("dx6"),
 total_row
 first_column
                     = wb$styles_mgr$get_dxf_id("dx5"),
                     = wb$styles_mgr$get_dxf_id("dx4"),
 last_column
 first_row_stripe = wb$styles_mgr$get_dxf_id("dx3"),
 second_row_stripe = wb$styles_mgr$get_dxf_id("dx2"),
 first_column_stripe = wb$styles_mgr$get_dxf_id("dx1"),
 second_column_stripe = wb$styles_mgr$get_dxf_id("dx0")
)
wb$add_style(xml)
# create a table and apply the custom style
wb <- wb %>%
 wb_add_data_table(x = mtcars, table_style = "red_table")
```

	Α	A B C		С		D		
1	mpg	cyl	▼	disp	▼ hp	▼	drat	
2	2	1	6	16	0	110		
3	2	1	6	16	0	110		
4	22.	.8	4	10	8	93		
5	21.	.4	6	25	8	110		
6	18.	.7	8	36	0	175		
7	18.	.1	6	22	5	105		
0	1 /	2	O	36	^	245		

11 Named styles

```
wb <- wb_workbook()$add_worksheet()</pre>
name <- "Normal"</pre>
dims <- "A1"
wb$add_data(dims = dims, x = name)
name <- "Bad"
dims <- "B1"
wb$add_named_style(dims = dims, name = name)
wb$add_data(dims = dims, x = name)
name <- "Good"
dims <- "C1"
wb$add_named_style(dims = dims, name = name)
wb$add_data(dims = dims, x = name)
name <- "Neutral"</pre>
dims <- "D1"
wb$add_named_style(dims = dims, name = name)
wb$add_data(dims = dims, x = name)
name <- "Calculation"</pre>
dims <- "A2"
wb$add_named_style(dims = dims, name = name)
wb$add_data(dims = dims, x = name)
name <- "Check Cell"
dims <- "B2"
wb$add_named_style(dims = dims, name = name)
wb$add_data(dims = dims, x = name)
name <- "Explanatory Text"</pre>
dims <- "C2"
```

```
wb$add_named_style(dims = dims, name = name)
wb$add_data(dims = dims, x = name)
name <- "Input"</pre>
dims <- "D2"
wb$add_named_style(dims = dims, name = name)
wb$add data(dims = dims, x = name)
name <- "Linked Cell"</pre>
dims <- "E2"
wb$add_named_style(dims = dims, name = name)
wb$add_data(dims = dims, x = name)
name <- "Note"
dims <- "F2"
wb$add_named_style(dims = dims, name = name)
wb$add_data(dims = dims, x = name)
name <- "Output"</pre>
dims <- "G2"
wb$add_named_style(dims = dims, name = name)
wb$add data(dims = dims, x = name)
name <- "Warning Text"</pre>
dims <- "H2"
wb$add_named_style(dims = dims, name = name)
wb$add_data(dims = dims, x = name)
name <- "Heading 1"
dims <- "A3"
wb$add_named_style(dims = dims, name = name)
wb$add_data(dims = dims, x = name)
name <- "Heading 2"
dims <- "B3"
wb$add_named_style(dims = dims, name = name)
wb$add_data(dims = dims, x = name)
name <- "Heading 3"
dims <- "C3"
wb$add_named_style(dims = dims, name = name)
```

```
wb$add_data(dims = dims, x = name)
name <- "Heading 4"
dims <- "D3"
wb$add_named_style(dims = dims, name = name)
wb$add_data(dims = dims, x = name)
name <- "Title"</pre>
dims <- "E3"
wb$add_named_style(dims = dims, name = name)
wb$add_data(dims = dims, x = name)
name <- "Total"</pre>
dims <- "F3"
wb$add_named_style(dims = dims, name = name)
wb$add_data(dims = dims, x = name)
for (i in seq_len(6)) {
  name <- paste0("20% - Accent", i)</pre>
  dims <- paste0(int2col(i), "4")</pre>
  wb$add named style(dims = dims, name = name)
  wb$add_data(dims = dims, x = name)
  name <- paste0("40% - Accent", i)</pre>
  dims <- paste0(int2col(i), "5")</pre>
  wb$add_named_style(dims = dims, name = name)
  wb$add_data(dims = dims, x = name)
  name <- paste0("60% - Accent", i)</pre>
  dims <- paste0(int2col(i), "6")</pre>
  wb$add_named_style(dims = dims, name = name)
  wb$add_data(dims = dims, x = name)
  name <- paste0("Accent", i)</pre>
  dims <- paste0(int2col(i), "7")</pre>
  wb$add_named_style(dims = dims, name = name)
  wb$add_data(dims = dims, x = name)
}
```

```
name <- "Comma"
dims <- "A8"
wb$add_named_style(dims = dims, name = name)
wb$add_data(dims = dims, x = name)
name <- "Comma [0]"</pre>
dims <- "B8"
wb$add_named_style(dims = dims, name = name)
wb$add_data(dims = dims, x = name)
name <- "Currency"</pre>
dims <- "C8"
wb$add_named_style(dims = dims, name = name)
wb$add_data(dims = dims, x = name)
name <- "Currency [0]"</pre>
dims <- "D8"
wb$add_named_style(dims = dims, name = name)
wb$add_data(dims = dims, x = name)
name <- "Per cent"</pre>
dims <- "E8"
wb$add_named_style(dims = dims, name = name)
wb$add_data(dims = dims, x = name)
# wb$open()
```

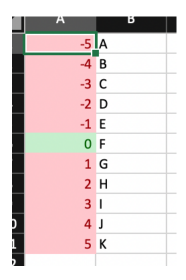
1	Α	В	С	D	E	F	G	н	
1	Normal	Bad	Good	Neutral					
2	Calculation	Check Cell	Explanator	Input	Linked Cell	Note	Output	Warning Tex	ĸt
3	Heading	Heading 2	Heading 3	Heading 4	Title	Total			
4	20% - Accei	20% - Accei	20% - Accer	20% - Accer	20% - Accer	20% - Accer	nt6		
5	40% - Accer	40% - Accei	40% - Accer	40% - Accer	40% - Accer	40% - Accer	nt6		
6	60% - Accer	nt6							
7	Accent1	Accent2	Accent3	Accent4	Accent5	Accent6			
8	Comma	Comma [0]	Currency	Currency [Per cent				
9									
10									

12 Conditional Formatting

```
library(openxlsx2)

wb <- wb_workbook()
negStyle <- create_dxfs_style(font_color = wb_color(hex = "FF9C0006"), bg_fill = wb_color(
posStyle <- create_dxfs_style(font_color = wb_color(hex = "FF006100"), bg_fill = wb_color(
wb$styles_mgr$add(negStyle, "negStyle")
wb$styles_mgr$add(posStyle, "posStyle")</pre>
```

12.1 Rule applies to all each cell in range



```
wb$add_worksheet("cellIs")
wb$add_data("cellIs", -5:5)
wb$add_data("cellIs", LETTERS[1:11], start_col = 2)
wb$add_conditional_formatting(
    "cellIs",
    dims = "A1:A11",
```

```
rule = "!=0",
   style = "negStyle"
)
wb$add_conditional_formatting(
   "cellIs",
   dims = "A1:A11",
   rule = "==0",
   style = "posStyle"
)
```

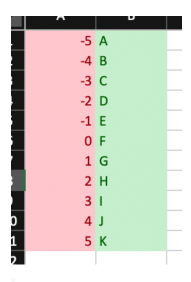
12.2 Highlight row dependent on first cell in row

A	A B
1	-5 A
2	-4 B
3	-3 C
4 5	-2 D
	-1 E
6	0 F
7 8	1 G
	2 H
9	3 I
10	4 J
11	5 K
12	

```
wb$add_worksheet("Moving Row")
wb$add_data("Moving Row", -5:5)
wb$add_data("Moving Row", LETTERS[1:11], start_col = 2)
wb$add_conditional_formatting(
   "Moving Row",
   dims = "A1:B11",
   rule = "$A1<0",
   style = "negStyle"
)
wb$add_conditional_formatting(
   "Moving Row",
   dims = "A1:B11",</pre>
```

```
rule = "$A1>0",
style = "posStyle"
)
```

12.3 Highlight column dependent on first cell in column



```
wb$add_worksheet("Moving Col")
wb$add_data("Moving Col", -5:5)
wb$add_data("Moving Col", LETTERS[1:11], start_col = 2)
wb$add_conditional_formatting(
   "Moving Col",
   dims = "A1:B11",
   rule = "A$1<0",
   style = "negStyle"
)
wb$add_conditional_formatting(
   "Moving Col",
   dims = "A1:B11",
   rule = "A$1>0",
   style = "posStyle"
)
```

12.4 Highlight entire range cols X rows dependent only on cell A1

_			
1	-5	Α	
2	-4	В	
3	-3	С	
4	-2		
5	-1	E	
2			
<u>Б</u>	0	F	
7_		G	
8		Н	
9	3	T.	
10	4	J	
11	5	K	
2 3 4 5 6 7 8 9 10 11			
13			
13 14			
15	x	У	
16	1	0,287578	
17	2	0,788305	
15 16 17 18	3	0,408977	
19	4	0,883017	
19 20	5	0,940467	
21	6	0,045556	
22	7	0,528105	
23	8	0,892419	
24	9	0,551435	
25	10	0,456615	
22 23 24 25 26			

```
wb$add_worksheet("Dependent on")
wb$add_data("Dependent on", -5:5)
wb$add_data("Dependent on", LETTERS[1:11], start_col = 2)
wb$add_conditional_formatting(
   "Dependent on",
   dims = "A1:B11",
   rule = "$A$1 < 0",
   style = "negStyle"
)</pre>
```

```
wb$add_conditional_formatting(
   "Dependent on",
   dims = "A1:B11",
   rule = "$A$1>0",
   style = "posStyle"
)
```

12.5 Highlight cells in column 1 based on value in column 2

```
wb$add_data("Dependent on", data.frame(x = 1:10, y = runif(10)), startRow = 15)
wb$add_conditional_formatting(
   "Dependent on",
   dims = "A16:A25",
   rule = "B16<0.5",
   style = "negStyle"
)
wb$add_conditional_formatting(
   "Dependent on",
   dims = "A16:A25",
   rule = "B16>=0.5",
   style = "posStyle"
)
```

12.6 Highlight duplicates using default style

4	^	
1 2 3 4 5 6 7 8 9	D	
2	N	
3	F	
4	I .	
5	J	
6	K	
7		
8	E C K	
9	K	
.0	I .	
.1		
_		

```
wb$add_worksheet("Duplicates")
wb$add_data("Duplicates", sample(LETTERS[1:15], size = 10, replace = TRUE))
wb$add_conditional_formatting(
   "Duplicates",
   dims = "A1:A10",
   type = "duplicatedValues"
)
```

12.7 Cells containing text



```
fn <- function(x) paste(sample(LETTERS, 10), collapse = "-")
wb$add_worksheet("containsText")
wb$add_data("containsText", sapply(1:10, fn))
wb$add_conditional_formatting(
    "containsText",
    dim = "A1:A10",
    type = "containsText",
    rule = "A"
)
wb$add_worksheet("notcontainsText")</pre>
```

12.8 Cells not containing text



```
fn <- function(x) paste(sample(LETTERS, 10), collapse = "-")
wb$add_data("notcontainsText", x = sapply(1:10, fn))
wb$add_conditional_formatting(
    "notcontainsText",
    dim = "A1:A10",
    type = "notContainsText",
    rule = "A"
)</pre>
```

12.9 Cells begins with text

```
76 O-L-N-S-W-Q-I-M-X-F

77 A-P-H-E-J-I-W-N-Z-Y

78 F-T-H-N-W-X-K-E-V-A

79 A-E-C-D-X-N-R-J-L-P

30 C-L-E-M-H-Q-X-S-F-B

31 Q-W-Z-H-S-R-V-E-N-L
```

```
fn <- function(x) paste(sample(LETTERS, 10), collapse = "-")
wb$add_worksheet("beginsWith")
wb$add_data("beginsWith", x = sapply(1:100, fn))
wb$add_conditional_formatting(</pre>
```

```
"beginsWith",
dim = "A1:A100",
type = "beginsWith",
rule = "A"
)
```

12.10 Cells ends with text

```
60 K-X-H-A-C-N-J-O-G-P
61 L-T-I-C-S-M-H-Q-D-J
62 Q-J-E-K-I-L-X-D-B-A
63 S-P-K-G-E-B-I-O-F-R
64 W-D-V-O-F-C-J-E-X-A
65 C-H-B-N-S-A-Z-E-M-I
```

```
fn <- function(x) paste(sample(LETTERS, 10), collapse = "-")
wb$add_worksheet("endsWith")
wb$add_data("endsWith", x = sapply(1:100, fn))
wb$add_conditional_formatting(
    "endsWith",
    dim = "A1:A100",
    type = "endsWith",
    rule = "A"
)</pre>
```

12.11 Colorscale colors cells based on cell value

```
df <- read_xlsx("https://github.com/JanMarvin/openxlsx-data/raw/main/readTest.xlsx", sheet
wb$add_worksheet("colorScale", zoom = 30)
wb$add_data("colorScale", x = df, col_names = FALSE) ## write data.frame</pre>
```

Rule is a vector or colors of length 2 or 3 (any hex color or any of colors()). If rule is NULL, min and max of cells is used. Rule must be the same length as style or L.

```
wb$add_conditional_formatting(
   "colorScale",
   dims = wb_dims(x = df, col_names = FALSE),
```

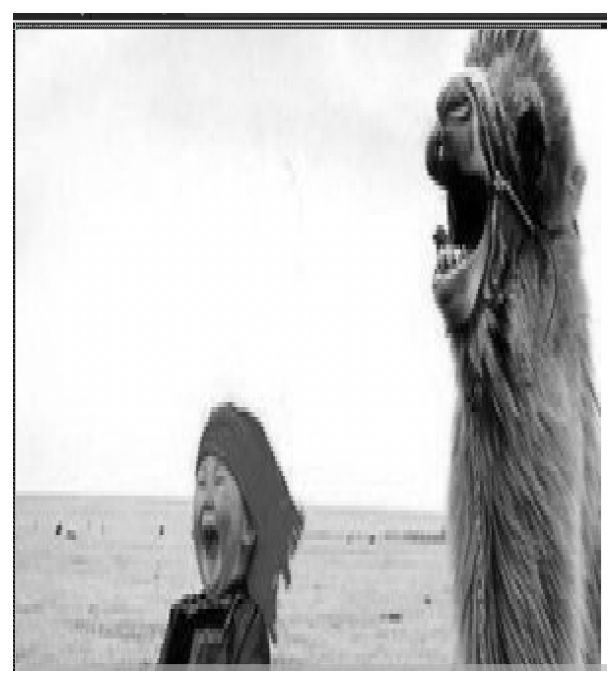
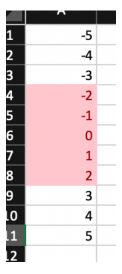


Figure 12.1: Yep, that is a color scale image.

```
style = c("black", "white"),
rule = c(0, 255),
type = "colorScale"
)
wb$set_col_widths("colorScale", cols = seq_along(df), widths = 1.07)
wb$set_row_heights("colorScale", rows = seq_len(nrow(df)), heights = 7.5)
```

12.12 Between



Highlight cells in interval [-2, 2]

```
wb$add_worksheet("between")
wb$add_data("between", -5:5)
wb$add_conditional_formatting(
   "between",
   dims = "A1:A11",
   type = "between",
   rule = c(-2, 2)
)
wb$add_worksheet("topN")
```

12.13 Top N

```
A B

1 x y

2 1 1,604212

3 2 -0,51541

4 3 1,012537

4 -0,03594

5 -0,66734

7 6 0,92338

7 1,3811

8 0,87825

0 9 -0,5094

1 10 -0,46979
```

```
wb$add_data("topN", data.frame(x = 1:10, y = rnorm(10)))
```

Highlight top 5 values in column x

```
wb$add_conditional_formatting(
   "topN",
   dims = "A2:A11",
   style = "posStyle",
   type = "topN",
   params = list(rank = 5)
)
```

Highlight top 20 percentage in column y

```
wb$add_conditional_formatting(
   "topN",
   dims = "B2:B11",
   style = "posStyle",
   type = "topN",
   params = list(rank = 20, percent = TRUE)
)
wb$add_worksheet("bottomN")
```

12.14 Bottom N

4	_ ^		
1	х	у	
2	1	1,377676	
3	2	0,352826	
4	3	0,829574	
5	4	-0,3387	
6	5	1,261035	
7	6	-0,80876	
8	7	0,625352	
9	8	-0,81717	
10	9	-2,46258	
11	10	-1,34296	
12			

```
wb$add_data("bottomN", data.frame(x = 1:10, y = rnorm(10)))
```

Highlight bottom 5 values in column \mathtt{x}

```
wb$add_conditional_formatting(
   "bottomN",
   dims = "A2:A11",
   style = "negStyle",
   type = "bottomN",
   params = list(rank = 5)
)
```

Highlight bottom 20 percentage in column y

```
wb$add_conditional_formatting(
   "bottomN",
   dims = "B2:B11",
   style = "negStyle",
   type = "bottomN",
   params = list(rank = 20, percent = TRUE)
)
wb$add_worksheet("logical operators")
```

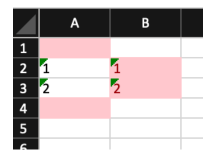
12.15 Logical Operators

	Α	
1	1	
2	2	
1 2 3 4 5 6	3	
4	4	
5	5	
6	6	
	7	
8	8	
9	9	
10	10	
11		

You can use Excels logical Operators

```
wb$add_data("logical operators", 1:10)
wb$add_conditional_formatting(
   "logical operators",
   dims = "A1:A10",
   rule = "OR($A1=1,$A1=3,$A1=5,$A1=7)"
)
```

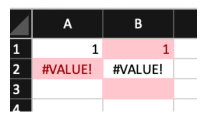
12.16 (Not) Contains Blanks



```
wb$add_worksheet("contains blanks")
wb$add_data(x = c(NA, 1, 2, ''), colNames = FALSE, na.strings = NULL)
wb$add_data(x = c(NA, 1, 2, ''), colNames = FALSE, na.strings = NULL, start_col = 2)
```

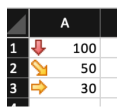
```
wb$add_conditional_formatting(dims = "A1:A4", type = "containsBlanks")
wb$add_conditional_formatting(dims = "B1:B4", type = "notContainsBlanks")
```

12.17 (Not) Contains Errors



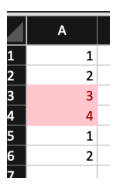
```
wb$add_worksheet("contains errors")
wb$add_data(x = c(1, NaN), colNames = FALSE)
wb$add_data(x = c(1, NaN), colNames = FALSE, start_col = 2)
wb$add_conditional_formatting(dims = "A1:A3", type = "containsErrors")
wb$add_conditional_formatting(dims = "A1:A3", type = "notContainsErrors")
```

12.18 Iconset



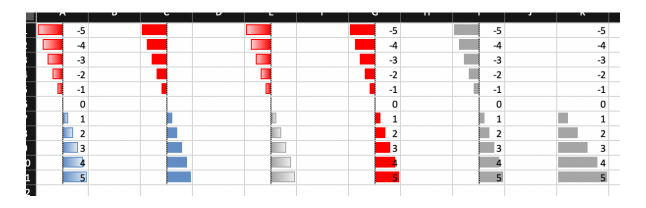
```
wb$add_worksheet("iconset")
wb$add_data(x = c(100, 50, 30), colNames = FALSE)
wb$add_conditional_formatting(
   dims = "A1:A6",
   rule = c(-67, -33, 0, 33, 67),
   type = "iconSet",
   params = list(
        percent = FALSE,
        iconSet = "5Arrows",
        reverse = TRUE)
)
```

12.19 Unique Values



```
wb$add_worksheet("unique values")
wb$add_data(x = c(1:4, 1:2), colNames = FALSE)
wb$add_conditional_formatting(dims = "A1:A6", type = "uniqueValues")
```

13 Databars



```
wb$add_worksheet("databar")
## Databars
wb$add_data("databar", -5:5, start_col = 1)
wb <- wb_add_conditional_formatting(</pre>
  "databar",
  dims = "A1:A11",
  type = "dataBar"
) ## Default colors
wb$add_data("databar", -5:5, start_col = 3)
wb <- wb_add_conditional_formatting(</pre>
  wb,
  "databar",
  dims = "A1:A10",
  type = "dataBar",
  params = list(
    showValue = FALSE,
    gradient = FALSE
  )
) ## Default colors
wb$add_data("databar", -5:5, start_col = 5)
```

```
wb <- wb_add_conditional_formatting(</pre>
  wb,
  "databar",
  dims = "E1:E11",
  type = "dataBar",
  style = c("#a6a6a6"),
  params = list(showValue = FALSE)
wb$add_data("databar", -5:5, start_col = 7)
wb <- wb_add_conditional_formatting(</pre>
  wb,
  "databar",
  dims = "G1:G11",
  type = "dataBar",
  style = c("red"),
 params = list(
    showValue = TRUE,
    gradient = FALSE
  )
)
# custom color
wb$add_data("databar", -5:5, start_col = 9)
wb <- wb_add_conditional_formatting(</pre>
  wb,
  "databar",
  dims = wb_dims(cols = 9, rows = 1:11),
  type = "dataBar",
  style = c("#a6a6a6", "#a6a6a6"),
  params = list(showValue = TRUE, gradient = FALSE)
# with rule
wb\$add_data(x = -5:5, start_col = 11)
wb <- wb_add_conditional_formatting(</pre>
  wb,
  "databar",
  dims = wb_dims(cols = 11, rows = 1:11),
  type = "dataBar",
  rule = c(0, 5),
```

```
style = c("#a6a6a6", "#a6a6a6"),
params = list(showValue = TRUE, gradient = FALSE)
)
```

14 Sparklines

	A	В	С	D	E	F	G	н	1	J	К	L	
1	mpg	cyl	disp	hp	drat	wt	qsec	vs	am	gear	carb		
2	21	6	160	110	3.9	2.62	16.46	0	1	4	4		
3	21	6	160	110	3.9	2.875	17.02	0	1	4	4		
4	22.8	4	108	93	3.85	2.32	18.61	1	1	4	1		

```
sl <- create_sparklines("Sheet 1", "A3:K3", "L3")
wb <- wb_workbook() %>%
   wb_add_worksheet() %>%
   wb_add_data(x = mtcars) %>%
   wb_add_sparklines(sparklines = sl)
```

15 charts

The following manual will present various ways to add plots and charts to openxlsx2 worksheets and even chartsheets. This assumes that you have basic knowledge how to handle openxlsx2 and are familiar with either the default R graphics functions like plot() or barplot() and grDevices, or with the packages {ggplot2}, {rvg} or {mschart}. There are plenty of other manuals that cover using these better than we could ever tell you to.

```
library(openxlsx2) # openxlsx2 >= 0.4 for mschart and rvg support
## create a workbook
wb <- wb_workbook()</pre>
```

15.1 Add plot to workbook

You can include any image in PNG or JPEG format. Simply open a device and save the output and pass it to the worksheet with wb_add_image().

```
myplot <- tempfile(fileext = ".jpg")
jpeg(myplot)
print(plot(AirPassengers))
#> NULL
dev.off()
#> pdf
#> 2

# Add basic plots to the workbook
wb$add_worksheet("add_image")$add_image(file = myplot)
```

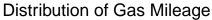
15.2 Add {ggplot2} plot to workbook

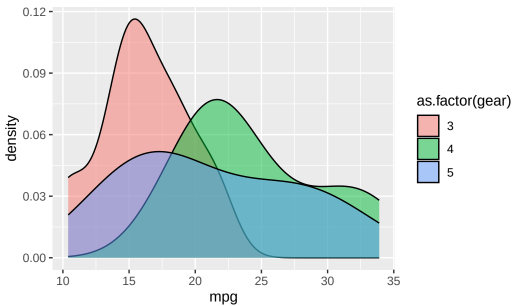
You can include {ggplot2} plots similar to how you would include them with openxlsx. Call the plot first and afterwards use wb_add_plot().

```
if (requireNamespace("ggplot2")) {
  library(ggplot2)

print(ggplot(mtcars, aes(x = mpg, fill = as.factor(gear))) +
    ggtitle("Distribution of Gas Mileage") +
    geom_density(alpha = 0.5))

# Add ggplot to the workbook
wb$add_worksheet("add_plot")$
  add_plot(width = 5, height = 3.5, fileType = "png", units = "in")
}
#> Loading required namespace: ggplot2
```





15.3 Add plot via {rvg}

If you want vector graphics that can be modified in spreadsheet software the dml_xlsx() device comes in handy. You can pass the output via wb_add_drawing().

15.4 Add {mschart} plots

If you want native open xml charts, have a look at {mschart}. Create one of the chart files and pass it to the workbook with wb_add_mschart(). There are two options possible. 1. Either the default {mschart} output identical to the one in {officer}. Passing a data object and let {mschart} prepare the data. In this case wb_add_mschart() will add a new data region. 2. Passing a wb_data() object to {mschart}. This object contains references to the data on the worksheet and allows using data "as is".

```
if (requireNamespace("mschart")) {
  library(mschart) # mschart >= 0.4 for openxlsx2 support

## create chart from mschart object (this creates new input data)
mylc <- ms_linechart(
  data = browser_ts,
  x = "date",
  y = "freq",
  group = "browser"</pre>
```

```
)
wb$add_worksheet("add_mschart")$add_mschart(dims = "A10:G25", graph = mylc)
## create chart referencing worksheet cells as input
# write data starting at B2
wb$add_worksheet("add_mschart - wb_data")$
  add_data(x = mtcars, dims = "B2")$
  add_data(x = data.frame(name = rownames(mtcars)), dims = "A2")
# create wb_data object this will tell this mschart
# from this PR to create a file corresponding to openxlsx2
dat <- wb_data(wb, dims = "A2:G10")</pre>
# create a few mscharts
scatter_plot <- ms_scatterchart(</pre>
 data = dat,
 x = "mpg",
  y = c("disp", "hp")
bar_plot <- ms_barchart(</pre>
 data = dat,
 x = "name",
  y = c("disp", "hp")
area_plot <- ms_areachart(</pre>
 data = dat,
 x = "name",
  y = c("disp", "hp")
line_plot <- ms_linechart(</pre>
 data = dat,
 x = "name",
  y = c("disp", "hp"),
  labels = c("disp", "hp")
```

```
# add the charts to the data
wb <- wb %>%
  wb_add_mschart(dims = "F4:L20", graph = scatter_plot) %>%
  wb_add_mschart(dims = "F21:L37", graph = bar_plot) %>%
  wb_add_mschart(dims = "M4:S20", graph = area_plot) %>%
  wb_add_mschart(dims = "M21:S37", graph = line_plot)

# add chartsheet
wb <- wb %>%
  wb_add_chartsheet() %>%
  wb_add_mschart(graph = scatter_plot)

}
#> Loading required namespace: mschart
```

16 openxlsx2 formulas manual

```
library(openxlsx2)
```

Below you find various examples how to create formulas with openxlsx2. Though, before we start with the examples, let us begin with a word of warning. Please be aware, while it is possible to create all these formulas, they are not evaluated unless they are opened in spreadsheet software. Even worse, if there are cells containing the result of some formula, it can not be trusted unless the formula is evaluated in spreadsheet software.

This can be shown in a simple example: We have a spreadsheet with a formula A1 + B1. This formula was evaluated with spreadsheet software as A1 + B1 = 2. Therefore if we read the cell, we see the value 2. Lets recreate this output in openxlsx2

```
# Create artificial xlsx file
wb <- wb_workbook()$add_worksheet()$add_data(x = t(c(1, 1)), col_names = FALSE)$
   add_formula(dims = "C1", x = "A1 + B1")
# Users should never modify cc as shown here
wb$worksheets[[1]]$sheet_data$cc$v[3] <- 2

# we expect a value of 2
wb_to_df(wb, col_names = FALSE)
#> A B C
#> 1 1 1 2
```

Now, lets assume we modify the data in cell A1.

```
wb$add_data(x = 2)

# we expect 3
wb_to_df(wb, col_names = FALSE)
#> A B C
#> 1 2 1 2
```

What happened? Even though we see cells A1 and B1 show a value of 2 and 1 our formula in C1 was not updated. It still shows a value of 2. This is because openxlsx2 does not evaluate

formulas and workbooks on a more general scale. In the open xml style the cell looks something like this:

```
<c r="C1">
  <f>A1 + B1</f>
  <v>2</v>
</c>
```

And when we read from this cell, we always return the value of v. In this case it is obvious, but still wrong and it is a good idea to check if underlying fields contain formulas.

If openxlsx2 writes formulas, as shown in the examples below, the fields will be entirely blank. These fields will only be evaluated and filled, once the output file is opened in spreadsheet software.

The only way to avoid surprises is to be aware of this all the time and similar, checking for similar things all the time.

17 Simple formulas

```
wb <- wb_workbook()$add_worksheet()$
  add_data(x = head(cars))$
  add_formula(x = "SUM(A2, B2)", dims = "D2")$
  add_formula(x = "A2 + B2", dims = "D3")
# wb$open()</pre>
```

18 Array formulas

```
wb <- wb_workbook()$add_worksheet()$
  add_data(x = head(cars))$
  add_formula(x = "A2:A7 * B2:B7", dims = "C2:C7", array = TRUE)
# wb$open()</pre>
```

19 Array formulas creating multiple fields

In the example below we want to use MMULT() which creates a matrix multiplication. This requires us to write an array formula and to specify the region where the output will be written to.

```
m1 <- matrix(1:6, ncol = 2)
m2 <- matrix(7:12, nrow = 2)

wb <- wb_workbook()$add_worksheet()$
  add_data(x = m1, startCol = 1)$
  add_data(x = m2, startCol = 4)$
  add_formula(x = "MMULT(A2:B4, D2:F3)", dims = "H2:J4", array = TRUE)
# wb$open()</pre>
```

Similar a the coefficients of a linear regression

20 Cell error handling

wb_add_ignore_error()

21 cells metadata (cm) formulas

Similar to array formulas, these cell metadata (cm) formulas hide to the user that they are array formulas. Using these is implemented in openxlsx2 > 0.6.1:

```
wb <- wb_workbook()$add_worksheet()$
  add_data(x = head(cars))$
  add_formula(x = 'SUM(ABS(A2:A7))', dims = "D2", cm = TRUE)
#> Warning in write_data2(wb = wb, sheet = sheet, data = x, name = name, colNames
#> = colNames, : modifications with cm formulas are experimental. use at own risk
# wb$open()
```

22 dataTable formulas¹

22.0.0.1 dataTable formula differences

	A	В	С
1	sales_price	COGS	sales_quantity
2	20	5	1
3	30	11	2
4	40	13	3

Given a basic table like the above, a similarly basic formula for total_sales would be "= A2 * C2" with the row value changing at each row.

An implementation for this formula using wb_add_formula() would look this (taken from current documentation) lets say we've read in the data and assigned it to the table company_sales

```
## creating example data
company_sales <- data.frame(
    sales_price = c(20, 30, 40),
    COGS = c(5, 11, 13),
    sales_quantity = c(1, 2, 3)
)

## write in the formula
company_sales$total_sales <- paste(pasteO("A", 1:3 + 1L), pasteO("C", 1:3 + 1L), sep = "
## add the formula class
class(company_sales$total_sales) <- c(class(company_sales$total_sales), "formula")

## write a workbook
wb <- wb_workbook()$
add_worksheet("Total Sales")$
add_data_table(x = company_sales)</pre>
```

¹this example was originally provided by @zykezero for openxlsx.

Then we create the workbook, worksheet, and use wb_add_data_table().

One of the advantages of the open xml dataTable syntax is that we don't have to specify row numbers or columns as letters. The table also grows dynamically, adding new rows as new data is appended and extending formulas to the new rows. These dataTable have named columns that we can use instead of letters. When writing the formulas within the dataTable we would use the following syntax [@[column_name]] to reference the current row. So the total_sales formula written in open xml in dataTable would look like this; =[@[sales_price]] * [@[sales_quantity]]

If we are writing the formula outside of the dataTable we have to reference the table name. In this case lets say the table name is 'daily_sales' =daily_sales[@[sales_price]] * daily_sales[@[sales_quantity]]

However, if we were to pass this as the text for the formula to be written it would cause an error because the syntax that open xml requires for selecting the current row is different.

In open xml the dataTable formula looks like this:

```
<calculatedColumnFormula>
  daily_sales[[#This Row],[sales_price]]*daily_sales[[#ThisRow],[sales_quantity]]
</calculatedColumnFormula>
```

Now we can see that open xml replaces [@[sales_price]] with daily_sales[[#This Row],[sales_price]] We must then use this syntax when writing formulas for dataTable

```
## Because we want the `dataTable` formula to propagate down the entire column of the data
## we can assign the formula by itself to any column and allow that single string to be re
## creating example data
example_data <-
 data.frame(
    sales_price = c(20, 30, 40),
   COGS = c(5, 11, 13),
    sales_quantity = c(1, 2, 3)
 )
## base R method
example_data$gross_profit
                                 <- "daily_sales[[#This Row],[sales_price]] - daily_sales[[</pre>
example_data$total_COGS
                                <- "daily_sales[[#This Row],[COGS]] * daily_sales[[#This Row]</pre>
example_data$total_sales
                                <- "daily_sales[[#This Row],[sales_price]] * daily_sales[[#</pre>
example_data$total_gross_profit <- "daily_sales[[#This Row],[total_sales]] - daily_sales[[
class(example_data$gross_profit)
                                        <- c(class(example_data$gross_profit),</pre>
                                                                                        "formu
class(example_data$total_COGS)
                                       <- c(class(example_data$total_COGS),
                                                                                        "formu
```

And if we open the workbook to view the table we created we can see that the formula has worked.

	A	В	С	D	Е	F	G
1	sales_price	COGS	sales_quan	t ġtry oss_profi	ittotal_COG	Sotal_sales	total_gross_profit
2	20	5	1	15	5	20	15
3	30	11	2	19	22	60	38
4	40	13	3	27	39	120	81

We can also see that it has replaced [#This Row] with @.

	A	В	\mathbf{C}	D	${ m E}$	\mathbf{F}	G
1	sales_p	orice COGS	sales_	quant igtry oss_	profittotal_	COGSotal_	sales total_gr
2	20	5	1	=[@sa]	les_p ri @C0	OGS] = [@sa	les_p ri @[tota
				-	*	*	- [@[to-
				[@CO([@sales]	s_qua[n��istəyle	s_qua tratl ityCO
3	30	11	2	=[@sa]	les_p ri @C0	OGS] = [@sa	les_p ri @[tota
				-	*	*	- [@[to-
				[@CO([@sales]	s_qua[n��istayle	s_qua tratl ityCO
4	40	13	3	=[@sa]	les_p ri @C0	[OGS] = [@sa]	les_pri@[tota
				-	*	*	- [@[to-
				[@CO([@sales]	s_qua[n��istayle	s_qua tratl ityCO

For completion, the formula as we wrote it appears as;

D	E	F	G
gross_profit	total_COGS	total_sales	total_gross_profit

D	E	F	G
=gross_profit[[#This	=gross_profit[[#This	=gross_profit[[#This	=gross_profit[[#This
$Row],[sales_price]]$ -	Row],[COGS]]	Row],[sales_price]] *	$Row],[total_sales]]$ -
gross_profit[[#This	* gross_profit[[#This	gross_profit[[#This	gross_profit[[#This
Row],[COGS]]	Row],[sales_quantity]]	$Row],[sales_quantity]]$	$Row], [total_COGS]]$
=gross_profit[[#This	=gross_profit[[#This	$=$ gross_profit[[#This	=gross_profit[[#This
$Row],[sales_price]]$ -	Row],[COGS]]	$Row],[sales_price]] *$	$Row],[total_sales]]$ -
$gross_profit[[\#This$	* gross_profit[[#This	$gross_profit[[\#This$	$gross_profit[[\#This$
Row],[COGS]]	Row],[sales_quantity]]	Row],[sales_quantity]]	$Row],[total_COGS]]$
=gross_profit[[#This	$=$ gross_profit[[#This	$=gross_profit[[\#This]]$	$=$ gross_profit[[#This
$Row],[sales_price]]$ -	Row],[COGS]]	Row],[sales_price]] *	$Row],[total_sales]]$ -
gross_profit[[#This	* gross_profit[[#This	$gross_profit[[\#This$	$gross_profit[[\#This]]$
Row],[COGS]]	Row],[sales_quantity]]	Row],[sales_quantity]]	$Row],[total_COGS]]$

```
#### sum dataTable examples
wb$add_worksheet("sum_examples")
### Note: dataTable formula do not need to be used inside of dataTables. dataTable formula
sum_examples <- data.frame(</pre>
  description = c("sum_sales_price", "sum_product_Price_Quantity"),
  formula = c( "", "")
wb$add_data(x = sum_examples)
# add formulas
wb$add_formula(x = "sum(daily_sales[[#Data],[sales_price]])", dims = "B2")
wb$add_formula(x = "sum(daily_sales[[#Data],[sales_price]] * daily_sales[[#Data],[sales_qu
#### dataTable referencing
wb$add_worksheet("dt_references")
### Adding the headers by themselves.
wb$add_formula(
  x = "daily_sales[[#Headers],[sales_price]:[total_gross_profit]]",
  dims = "A1:G1",
  array = TRUE
### Adding the raw data by reference and selecting them directly.
```

```
wb$add_formula(
    x = "daily_sales[[#Data],[sales_price]:[total_gross_profit]]",
    start_row = 2,
    dims = "A2:G4",
    array = TRUE
)
# wb$open()
```

23 Pivot tables

Pivot tables are a feature of spreadsheet software dating back to Lotus Improv. They allow creating interactive tables to aggregate data that still allows the user to modify the table, by changing the aggregation function or variables. Pivot tables are frequently used in reports to create something like a dashboard.

Even though they are a long requested feature, it took a while until support was added to openxlsx2. Since release 0.5 users are able to use wb_add_pivot_table() and since then support was further improved and now it is also possible to add slicers to pivot tables. Slicers further increase the dashboard character of pivot tables, as they provide a button interface to filter the pivot table.

The state of pivot tables is now that they work quite well, though they bring a few features users should be aware of. Most importantly, our function only provides the spreadsheet with an instruction set how to create the pivot table, while the actual sheet where the table is supposed to appear remains empty until it is evaluated by the spreadsheet software. This is similar to our approach with formulas.

Please, though, be a little careful if you start experimenting with pivot table params as there are actual cases, where the instruction set results into spreadsheet software crashes. Make copies and try to prevent some headaches afterwards.

23.1 Adding pivot tables

```
library(openxlsx2)

wb <- wb_workbook()$
  add_worksheet()$
  add_data(x = esoph)

df <- wb_data(wb)

wb$add_pivot_table(df, rows = "agegp", cols = "tobgp", data = c("ncontrols"))

# for visual comparison</pre>
```

```
library(pivottabler)
pt <- PivotTable$new()</pre>
pt$addData(esoph)
pt$addColumnDataGroups("tobgp")
pt$addRowDataGroups("agegp")
pt$defineCalculation(calculationName="ncontrols", summariseExpression="sum(ncontrols)")
pt$evaluatePivot()
pt
         0-9g/day 10-19 20-29 30+ Total
#>
#> 25-34
             70
                    18
                           11
                               16
                                     115
#> 35-44
            107
                    42
                           24
                                    190
                               17
#> 45-54
             90
                    44
                           25
                              8 167
#> 55-64
             92
                   42
                           26 6 166
#> 65-74
                          10 2 106
             68
                   26
#> 75+
             20
                           3
                                     31
                    6
#> Total
                           99 51 775
            447 178
wb$add_data_table(dims = "A14", x = pt$asDataFrame(), row_names = TRUE)
if (interactive()) wb$open()
```

4	A		В		С	D	E	F	
1									
2									
3	Sum of ncontro	ols	Column Labels	•					
4	Row Labels	▼	0-9g/day		10-19	20-29	30+	Grand Total	
5	25-34		•	70	18	11	16	115	
6	35-44		10	07	42	24	17	190	
7	45-54		!	90	44	25	8	167	
8	55-64		!	92	42	26	6	166	
9	65-74			68	26	10	2	106	
.0	75+		:	20	6	3	2	31	
.1	Grand Total		4	47	178	99	51	775	
.2									
.3									
.4	_rowNames_	▼	0-9g/day	▼	10-	20-	3	Total 🔻	
.5	25-34			70	18	11	16	115	
.6	35-44		10	07	42	24	17	190	
.7	45-54		!	90	44	25	8	167	
8.	55-64		!	92	42	26	6	166	
.9	65-74			68	26	10	2	106	
0	75+			20	6	3	2	31	
1	Total		4	47	178	99	51	775	
2									

Unlike pivottabler the pivot tables in openxlsx2 are not evaluated. Therefore there is nothing in the sheet region A3:F11 and if you write something here, spreadsheet software will complain.¹

23.1.1 Filter, row, column, and data

Similar to pivot tables in Excel, it is possible to assign variables to the table dimensions filter, row, column, and data. It is not required to have all dimensions filled. You can assign each variable only once per dimension, but can combine multiple variables.

```
wb <- wb_workbook()$
  add_worksheet()$
  add_data(x = esoph)</pre>
```

¹It should be possible to integrate results similar to pivottabler into wb_add_pivot_table() so that you should be able to have evaluated pivot tables straight ahead. Pull requests are welcome.

```
df <- wb_data(wb)
wb$add_pivot_table(df, dims = "A3", rows = "agegp", cols = "tobgp", data = c("ncontrols"))
wb$add_pivot_table(df, dims = "A13", rows = "agegp", data = c("ncontrols", "ncases"))
wb$add_pivot_table(df, dims = "A18", rows = "agegp", cols = "tobgp", data = c("ncontrols",</pre>
```

A		В	L	U	E	-	G	н	1	,	K
		<u> </u>									
		_									
Sum of nconti	rols	Column Labels 💌						_	Values		
Row Labels	~	0-9g/day	10-19	20-29	30+	Grand Total		Row Labels	Sum of ncontrols	Sum of ncases	
25-34		70	18	11	16	115		25-34	115	1	
35-44		107	42	24	17	190		35-44	190	9	
45-54		90	44	25	8	167		45-54	167	46	
55-64		92	42	26	6	166		55-64	166	76	
65-74		68	26	10	2	106		65-74	106	55	
75+		20	6	3	2	31		75+	31	13	
Grand Total		447	178	99	51	775		Grand Total	775	200	
		Column Labels									
	_	Sum of ncontrols				Sum of ncase	es	Total Sum of nc Total Sum of n			Total Sum of ncases
Row Labels	▼	0-9g/day	10-19	20-29	30+	0-9g/day	10-19	20-29	30+		
25-34		70	18	11	16	0	1		0 0	115	1
35-44		107	42	24	17	2	4		3 0	190	9
45-54		90	44	25	8	14	13	:	8 11	167	46
55-64		92	42	26	6	25	23	13	2 16	166	76
65-74		68	26	10	2	31	12	10	0 2	106	55
75+		20	6	3	2	6	5	(0 2	31	13
Grand Total		447	178	99	51	78	58	3:	3 31	775	200

23.1.2 Sorting

Using sort_item it is possible to order the pivot table. sort_item can take either integers or characters, the latter is beneficial in cases as below, where the variable you want to sort is a factor. Though, be aware that pivot table uses a different approach to distinct unique elements and that Berlin and BERLIN are identical to it. You can check for distinct cases with openxlsx2:::distinct().

```
library(openxlsx2)

tbl_prueba_2 <- data.frame(
    var_1 = as.Date(rep(
        c(
            "2023-02-01", "2023-03-01", "2023-04-01", "2023-05-01", "2023-06-01",
            "2023-07-01", "2023-08-01", "2023-09-01", "2023-10-01", "2023-11-01",
            "2023-12-01", "2024-01-01", "2024-02-01", "2024-03-01"
        ),</pre>
```

```
each = 2L
  )),
  var_2 = rep(2:15, each = 2L),
  year = rep(c(2023, 2024), c(22L, 6L)),
  month = ordered(
    rep(
      c(
        "Feb", "Mar", "Apr", "May", "Jun", "Jul", "Aug", "Sep", "Oct", "Nov", "Dec",
        "Jan", "Feb", "Mar"
      ),
      each = 2L
    levels = c("Jan", "Feb", "Mar", "Apr", "May", "Jun", "Jul", "Aug", "Sep", "Oct", "Nov"
  )
)
wb_1 <- wb_workbook() |>
  wb_add_worksheet() |>
  wb_add_data(x = tbl_prueba_2)
df <- wb_data(wb_1)</pre>
wb_1 <- wb_1 |>
  wb_add_pivot_table(
    x = df,
    cols = c("year", "month"),
    data = "var_2",
    fun = "sum",
    params = list(
      sort_item = list(month = rev(levels(tbl_prueba_2$month)))
    )
  )
if (interactive()) wb_1$open()
```

23.1.3 Aggregation functions

The default aggregation function is SUM, but others are possible as well: AVERAGE, COUNT, COUNTA, MAX, MIN, PRODUCT, STDEV, STDEVP, SUM, VAR, VARP. This is limited to functions available in the openxml specification. Each data variable can use a different function.

```
wb <- wb_workbook()$
  add_worksheet()$
  add_data(x = mtcars)

df <- wb_data(wb)

wb$add_pivot_table(df, dims = "A1", rows = "cyl", cols = "gear", data = c("disp", "hp"))
  wb$add_pivot_table(df, dims = "A10", sheet = 2, rows = "cyl", cols = "gear", data = c("disp", "bp"))
  wb$add_pivot_table(df, dims = "A10", sheet = 2, rows = "cyl", cols = "gear", data = c("disp", wb$add_pivot_table(df, dims = "A20", sheet = 2, rows = "cyl", cols = "gear", data = c("disp", wb$add_pivot_table(df, dims = "A30", sheet = 2, rows = "cyl", cols = "gear", data = c("disp", wb$add_pivot_table(df, dims = "A30", sheet = 2, rows = "cyl", cols = "gear", data = c("disp", wb$add_pivot_table(df, dims = "A30", sheet = 2, rows = "cyl", cols = "gear", data = c("disp", wb$add_pivot_table(df, dims = "A30", sheet = 2, rows = "cyl", cols = "gear", data = c("disp", wb$add_pivot_table(df, dims = "A30", sheet = 2, rows = "cyl", cols = "gear", data = c("disp", wb$add_pivot_table(df, dims = "A30", sheet = 2, rows = "cyl", cols = "gear", data = c("disp", wb$add_pivot_table(df, dims = "A30", sheet = 2, rows = "cyl", cols = "gear", data = c("disp", wb$add_pivot_table(df, dims = "A30", sheet = 2, rows = "cyl", cols = "gear", data = c("disp", wb$add_pivot_table(df, dims = "A30", sheet = 2, rows = "cyl", cols = "gear", data = c("disp", wb$add_pivot_table(df, dims = "A30", sheet = 2, rows = "cyl", cols = "gear", data = c("disp", wb$add_pivot_table(df, dims = "A30", sheet = 2, rows = "cyl", cols = "gear", data = c("disp", wb$add_pivot_table(df, dims = "A30", sheet = 2, rows = "cyl", cols = "gear", data = c("disp", wb$add_pivot_table(df, dims = "A30", sheet = 2, rows = "cyl", cols = "gear", data = c("disp", wb$add_pivot_table(df, dims = "A30", sheet = 2, rows = "cyl", cols = "gear", data = c("disp", wb$add_pivot_table(df, dims = "A30", sheet = 2, rows = "cyl", cols = "gear", data = c("disp", wb$add_pivot_table(df, dims = "A30", sheet = 2, rows = "cyl", cols = "gear", data = c("disp", wb$add_pivot_table(df, dims = "A30", sheet = 2, rows = "cyl", cols = "ge
```

4	Α	В	С	D	Е	F	G	Н	ı	J
1		Column Labels								
2		Sum of disp			Sum of hp			Total Sum of disp	Total Sum of hp	
3	Row Labels	3	4	5	3	4	5			
4	4	120.1	821	215.4	97	608	204	1156.5	909	
5	6	483	655.2	145	215	466	175	1283.2	856	
6	8	4291.4		652	2330		599	4943.4	2929	
7	Grand Total	4894.5	1476.2	1012.4	2642	1074	978	7383.1	4694	
8										
9										
.0		Column Labels 💌								
1		count of disp			count of h			Total count of dis	Total count of hp	
L2	Row Labels 🔻	3	4	5	3	4	5			
L3	4	1	8	2	1	8	2	11		
L4	6	2	4	1	2	4	1	7	-	
L5	8	12		2	12		2	14	14	
L6	Grand Total	15	12	5	15	12	5	32	32	
L7										
L8										
19 20		Calumn Labata =								
1		Column Labels variage of disp			average of			Total average of d	Total average of	
2	Row Labels 🔻	average of disp	4	5	average of	11P 4	5	iotal average of u	Total average of	iþ
3	4	120.1	102.63	107.7	97		102	105.1363636	82.63636364	
4	6	241.5	163.8	145	107.5		175	183.3142857		
5	8	357.6166667	100.0	326	194.167		300	353.1	209.2142857	
26	Grand Total	326.3	123.02	202.48	176.133	89.5		230.721875	146.6875	
27										
28										
29										
30		Column Labels								
31	sum of disp				average of	hp		Total sum of disp	Total average of	пр
32	Row Labels 🔻	3	4	5	3	4	5			
3	4	120.1	821	215.4	97	76	102	1156.5	82.63636364	
34	6	483	655.2	145	107.5	117	175	1283.2	122.2857143	
35	8	4291.4		652	194.167		300	4943.4	209.2142857	
36	Grand Total	4894.5	1476.2	1012.4	176.133	89.5	196	7383.1	146.6875	
37										

23.1.4 Styling pivot tables

There is no real support for individual pivot table styles. Aside from the default style, it is possible to disable the style and to apply auto format styles (for various styles see annex G.3 - Built-in PivotTable AutoFormats of ECMA-376-1 (2016)). In the example below style id 4099 is applied, ids range from 4096 to 4117.

```
wb <- wb_workbook() %>%
 wb_add_worksheet("table") %>%
 wb_add_worksheet("data") %>%
 wb_add_data(x = mtcars)
df <- wb_data(wb)</pre>
wb <- wb %>%
  # pivot table without style
 wb_add_pivot_table(
    df, dims = "A3", sheet = "table",
    rows = c("cyl", "am"), cols = "gear", data = "disp",
   fun = "average",
    params = list(no_style = TRUE, numfmt = c(formatCode = "##0.0"))
  ) %>%
  # Applied a few params and use auto_format_id
  wb_add_pivot_table(
    df, dims = "G3", sheet = "table",
    rows = c("cyl", "am"), cols = "vs", data = "disp",
    fun = "average",
   params = list(
      apply_alignment_formats = TRUE,
      apply_number_formats = TRUE,
                             = TRUE,
      apply_border_formats
      apply_font_formats
                               = TRUE,
      apply_pattern_formats = TRUE,
      apply_width_height_formats = TRUE,
      auto_format_id
     numfmt = c(formatCode = "##0.0")
    )
  )
if (interactive()) wb$open()
```

average of disp	Column Labels 🔻				average of disp	Column Labels	
Row Labels	3	4	5	Grand Total	Row Labels	0	1 Grand Total
⊕ 4	120.1	102.6	107.7	105.1	4	120.3 10	3.6 105.1
0	120.1	143.8		135.9	0	13	35.9 135.9
1		88.9	107.7	93.6	1	120.3 8	39.8 93.6
∞ 6	241.5	163.8	145.0	183.3	⊕ 6	155.0 20	04.6 183.3
0	241.5	167.6		204.6	0	20	04.6 204.6
1		160.0	145.0	155.0	1	155.0	155.0
⊚ 8	357.6		326.0	353.1	∘ 8	353.1	353.1
0	357.6			357.6	0	357.6	357.6
1			326.0	326.0	1	326.0	326.0
Grand Total	326.3	123.0	202.5	230.7	Grand Total	307.2 13	32.5 230.7

With params it is possible to tweak many pivot table arguments such as params = list(col_header_caption = "test caption"). This way it is also possible to apply built in pivot table styles. The default is PivotStyleLight16 (for more built in styles see G.1 Built-in Table Styles of ECMA-376-1 (2016)).

```
library(openxlsx2)

wb <- wb_workbook()$
  add_worksheet("table")$
  add_worksheet("data")$add_data(x = mtcars)

df <- wb_data(wb)

wb$add_pivot_table(df, sheet = "table", dims = "A1", rows = "cyl", cols = "gear", data = "wb$add_pivot_table(df, sheet = "table", dims = "A10", rows = "cyl", cols = "gear", data = wb$add_pivot_table(df, sheet = "table", dims = "A19", rows = "cyl", cols = "gear", data = "wb$add_pivot_table(df, sheet = "table", dims = "G1", rows = "cyl", cols = "gear", data = "wb$add_pivot_table(df, sheet = "table", dims = "G10", rows = "cyl", cols = "gear", data = "wb$add_pivot_table(df, sheet = "table", dims = "G10", rows = "cyl", cols = "gear", data = "wb$add_pivot_table(df, sheet = "table", dims = "G19", rows = "cyl", cols = "gear", data = "table", dims = "G19", rows = "cyl", cols = "gear", data = "table", dims = "G19", rows = "cyl", cols = "gear", data = "table", dims = "G19", rows = "cyl", cols = "gear", data = "table", dims = "G19", rows = "cyl", cols = "gear", data = "table", dims = "G19", rows = "cyl", cols = "gear", data = "table", dims = "G19", rows = "cyl", cols = "gear", data = "table", dims = "G19", rows = "cyl", cols = "gear", data = "table", dims = "G19", rows = "cyl", cols = "gear", data = "table", dims = "G19", rows = "cyl", cols = "gear", data = "table", dims = "G19", rows = "cyl", cols = "gear", data = "table", dims = "G19", rows = "cyl", cols = "gear", data = "table", dims = "G19", rows = "cyl", cols = "gear", data = "table", dims = "G19", rows = "cyl", cols = "gear", data = "table", dims = "G19", rows = "cyl", cols = "gear", data = "table", dims = "G19", rows = "cyl", cols = "gear", data = "table", dims = "G19", rows = "cyl", cols = "gear", data = "table", dims = "G19", rows = "cyl", cols = "gear", data = "table", dims = "G19", rows = "cyl", cols = "gear", data = "table", dims = "G19", rows = "cyl", cols = "gear", data = "table", dims = "G19", rows = "cyl", cols = "gear", data = "table", dims = "G19", rows = "cyl", cols = "gear", data = "table", dims = "G19", rows = "cyl",
```

A	В	С	D	E	F	G	н	l l	J	К
Sum of disp	Column Labels					Sum of disp	Column Labels			
Row Labels 🔻	3	4	5	Grand Total		Row Labels	▼ 3	4	5	Grand Total
4	120.1	821	215.4	1156.5		4	120.1	821	215.4	1156.5
6	483	655.2	145	1283.2		6	483	655.2	145	1283.2
8	4291.4		652	4943.4		8	4291.4		652	4943.4
Grand Total	4894.5	1476.2	1012.4	7383.1		Grand Total	4894.5	1476.2	1012.4	7383.1
Sum of disp	Column Labels 💌	_	_			Sum of disp	Column Labels			
Row Labels 🔻	3	4	_	Grand Total		Row Labels	_	4		Grand Total
4	120.1	821	215.4	1156.5		4	120.1	821	215.4	1156.5
6	483	655.2	145	1283.2		6	483	655.2	145	1283.2
8	4291.4		652	4943.4		8	4291.4		652	4943.4
Grand Total	4894.5	1476.2	1012.4	7383.1		Grand Total	4894.5	1476.2	1012.4	7383.1
7 3										
Sum of disp	Column Labels					Sum of disp	Column Labels			
Row Labels	Column Labers	4		Grand Total		Row Labels	_	4		Grand Total
	120.1	821	215.4	1156.5		A Labels	120.1	821	215.4	1156.5
4 2 6	483	655.2	145	1283.2		6	483	655.2	145	1283.2
8	4291.4	033.2	652	4943.4		8	4291.4		652	4943.4
Grand Total	4894.5	1476.2	1012.4	7383.1		Grand Total	4894.5	1476.2	1012.4	7383.1
Grana rotal	4054.5	1.70.2	2012.7	7505.1		erana Iotal	7054.5	2.170.12	IUII.T	7505.1

23.1.5 Pivot table dims

It is possible to use dims without end row. This way the entire column is used as input. This obviously is slower than using a fixed range, because the wb_data() object will contain each possible row. This is

	Express Passenger	Ordinary Passenger	Total
Arriva Trains Wales	3079	830	3909
DMU	3079	830	3909
CrossCountry	22865	63	22928
DMU	22133	63	22196
HST	732		732
London Midland	14487	33792	48279
DMU	5638	5591	11229
EMU	8849	28201	37050
Virgin Trains	8594		8594
DMU	2137		2137
EMU	6457		6457
Total	49025	34685	83710

```
# use A:P
wb <- wb_workbook()$add_worksheet()$add_data(x = bhmtrains, na.strings = NULL)
df <- wb_data(wb, dims = "A:P")

# use TrainCategory on column and data
wb$add_pivot_table(
    df,
    rows = c("TOC", "PowerType"),
    cols = "TrainCategory",
    data = "TrainCategory",
    fun = "count"
)

if (interactive()) wb$open()</pre>
```

	Α	В	С	D	E	
1						
2						
3	count of TrainCategory	Column Labels 🔻				
4	Row Labels T	Express Passenger	Ordinary Passenger	(blank)	Grand Total	
5	Arriva Trains Wales	3079	830		3909	
6	DMU	3079	830		3909	
7	CrossCountry	22865	63		22928	
8	DMU	22133	63		22196	
9	HST	732			732	
10	London Midland	14487	33792		48279	
11	DMU	5638	5591		11229	
12	EMU	8849	28201		37050	
13	Virgin Trains	8594			8594	
14	DMU	2137			2137	
15	EMU	6457			6457	
16	☐ (blank) ☐					
17	(blank)					
18	Grand Total	49025	34685		83710	
19						

23.1.6 Using number formats

```
## Pivot table example 1
wb <- wb_workbook() %>% wb_add_worksheet() %>% wb_add_data(x = mtcars, inline_strings = F)
wb$add_numfmt(dims = wb_dims(x = mtcars, cols = "disp"), numfmt = "$ #,###")

df <- wb_data(wb)

# basic pivot table with filter, rows, cols and data
wb$add_pivot_table(
    df,
    rows = "cyl", cols = "gear",
    data = c("disp", "hp"),
    fun = c("sum", "count"),
    params = list(
        numfmt = c(formatCode = "$ ###", formatCode = "#")</pre>
```

23.2 Adding slicers to pivot tables

Since openxlsx2 release 1.1 it is possible to add slicers to pivot tables created with wb_add_pivot_tables(). For this to work you have to provide a name for a pivot table name you are going to add and make sure that the slicer variable is actually 'activated' in the pivot table. Adding slicers to loaded pivot tables is not possible and the creation of slicers needs to go hand in hand with a pivot table.

It is possible to apply slicer styles with params = list(style = "SlicerStyleLight2")

It is possible to tweak the number of columns in a slicer using columnCount and to add a caption and change the sorting order to descending.

```
wb <- wb_workbook() %>%
    ### Sheet 1
    wb_add_worksheet() %>%
    wb_add_data(x = mtcars)

df <- wb_data(wb, sheet = 1)

varname <- c("vs", "drat")

### Sheet 2</pre>
```

```
wb$
  # first pivot
 add_pivot_table(
    df, dims = "A3", slicer = varname, rows = "cyl", cols = "gear", data = "disp",
    pivot_table = "mtcars"
  )$
  add_slicer(x = df, sheet = current_sheet(), slicer = "vs", pivot_table = "mtcars")$
  add_slicer(x = df, dims = "B18:D24", sheet = current_sheet(), slicer = "drat", pivot_tab
             params = list(columnCount = 5))$
  # second pivot
  add_pivot_table(
    df, dims = "G3", sheet = current_sheet(), slicer = varname, rows = "gear", cols = "car
    pivot_table = "mtcars2"
  )$
  add_slicer(x = df, dims = "G12:I16", slicer = "vs", pivot_table = "mtcars2",
             params = list(sortOrder = "descending", caption = "Wow!"))
### Sheet 3
wb$
  add_pivot_table(
    df, dims = "A3", slicer = varname, rows = "gear", cols = "carb", data = "mpg",
    pivot table = "mtcars3"
  )$
  add_slicer(x = df, dims = "A12:D16", slicer = "vs", pivot_table = "mtcars3")
if (interactive()) wb$open()
```

23.3 Choosing variable filters

Using the choose param argument it is possible to select subsets of the data. The code looks like this: choose = c(agegp = 'x > "25-34"'). The variable name as seen in the wb_data() object, x is mandatory and some expression that R understands. This can be something like %in%, ==, <, >, or !=.

```
wb <- wb_workbook() %>%
  wb_add_worksheet("table") %>%
  wb_add_worksheet("data") %>%
  wb_add_data(x = datasets::esoph)

df <- wb_data(wb)</pre>
```

```
# add a pivot table and a slicer and preselect
# a few cases and style it a bit
wb <- wb %>%
  wb_add_pivot_table(
    df, dims = "A3", sheet = "table",
    rows = "agegp", cols = "tobgp", data = "ncases",
    slicer = "alcgp", pivot_table = "pt1",
    param = list(
      show_data_as = c("percentOfRow"),
      numfmt = c(formatCode = "0.0%"),
      compact = FALSE, outline = FALSE, compact_data = FALSE,
      row_grand_totals = FALSE, col_grand_totals = FALSE,
      choose = c(agegp = 'x > "25-34"')
  ) %>%
  wb_add_slicer(
    x = df, dims = "B14:D18",
    slicer = "alcgp", pivot_table = "pt1",
    param = list(
      columnCount = 2,
      choose = c(alcgp = 'x \%in\% c("40-79", "80-119")')
    )
  )
if (interactive()) wb$open()
```

4	Α	В	С	ט	Ŀ	ŀ
1						
2						
3	Sum of ncases	tobgp 🔻				
4	agegp ¬T	0-9g/day	10-19	20-29	30+	
5	35-44	0.0%	75.0%	25.0%	0.0%	
6	45-54	28.1%	31.3%	18.8%	21.9%	
7	55-64	39.1%	30.4%	15.2%	15.2%	
8	65-74	60.5%	18.4%	18.4%	2.6%	
9	75+	50.0%	33.3%	0.0%	16.7%	
LO						
1	alcgp				ĕ≡	%
.2 .3	0-39g/day 120+					
4	40-79 80-119					
. 5						
۱6						
١7						

23.4 Final remarks

As of now it is not possible to add charts to pivot tables. This would require pivot table evaluation to construct the wb_data() object to use for and access to the area where the pivot table is stored on the sheet.

It is always a good idea to check that the constructed pivot table and the expected pivot table match. Either construct the pivot table manually or as shown here via pivottabler or maybe with either data.table or dplyr. It is a little tricky for openxlsx2 to check if the pivot table works, when we have no real way to validate that it does.

There are still missing features such as timelines and it is currently not possible to calculate fields in pivot tables. Please note that this is also not something we are currently developing.

24 Form control

```
wb <- wb_workbook()$</pre>
  # Checkbox
  add_worksheet()$
  add_form_control(dims = "B2")$
  add_form_control(dims = "B3", text = "A text")$
  add_data(dims = "A4", x = 0, colNames = FALSE)$
  add_form_control(dims = "B4", link = "A4")$
  add_data(dims = "A5", x = TRUE, colNames = FALSE)$
  add_form_control(dims = "B5", range = "'Sheet 1'!A5", link = "B5")$
  # Radio
  add_worksheet()$
  add_form_control(dims = "B2", type = "Radio")$
  add_form_control(dims = "B3", type = "Radio", text = "A text")$
  add_data(dims = "A4", x = 0, colNames = FALSE)$
  add_form_control(dims = "B4", type = "Radio", link = "A4")$
  add_data(dims = "A5", x = 1, colNames = FALSE)$
  add_form_control(dims = "B5", type = "Radio")$
  # Drop
  add_worksheet()$
  add_form_control(dims = "B2", type = "Drop")$
  add_form_control(dims = "B3", type = "Drop", text = "A text")$
  add_data(dims = "A4", x = 0, colNames = FALSE)$
  add_form_control(dims = "B4", type = "Drop", link = "A1", range = "D4:D15")$
  add_data(dims = "A5", x = 1, colNames = FALSE)$
  add_form_control(dims = "B5", type = "Drop", link = "'Sheet 3'!D1:D26", range = "A1")$
  add_data(dims = "D1", x = letters)
```

1	.,
	✓ A text
0	
1	1
I	

4	Α	В	C	
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	3	O		
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5				
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3				
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2		₹		b	
3		▼		С	
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5	1	₹		е	
6				f	
7				g	
8				h	
9				i	
10				j	

25 Extending openxlsx2

```
library(openxlsx2)
```

25.1 msoc - Encrypting / Decrypting workbooks

You might want to look at msoc (Garbuszus 2023) for openxml file level encryption/decryption.

```
library(msoc)
xlsx <- temp_xlsx()</pre>
# let us write some worksheet
wb_workbook()$add_worksheet()$add_data(x = mtcars)$save(xlsx)
# now we can encrypt it
encrypt(xlsx, xlsx, pass = "msoc")
#> [1] "/tmp/RtmpYGFZyd/temp_xlsx_1c88381170c7.xlsx"
# the file is encrypted, we can not read it
try(wb <- wb_load(xlsx))</pre>
#> Warning in unzip(file, exdir = xmlDir): error 1 in extracting from zip file
#> Error in wb_load(xlsx) : object 'sheets' not found
# we have to decrypt it first
decrypt(xlsx, xlsx, pass = "msoc")
#> [1] "/tmp/RtmpYGFZyd/temp_xlsx_1c88381170c7.xlsx"
# now we can load it again
wb_load(xlsx)$to_df() %>% head()
#> mpg cyl disp hp drat wt qsec vs am gear carb
#> 2 21.0 6 160 110 3.90 2.620 16.46 0 1
#> 3 21.0 6 160 110 3.90 2.875 17.02 0 1
```

25.2 flexlsx - Exporting flextable to workbooks

Using flexlsx (Heidler 2023) you can extend openxlsx2 to write flextable(Gohel and Skintzos 2023).

```
library(flexlsx)
wb <- wb_workbook()$add_worksheet("mtcars")

# Create a flextable and an openxlsx2 workbook
ft <- flextable::as_flextable(table(mtcars[,1:2]))

# add the flextable ft to the workbook, sheet "mtcars"
# offset the table to cell 'C2'
wb <- flexlsx::wb_add_flextable(wb, "mtcars", ft, dims = "C2")

if (interactive()) wb$open()</pre>
```

26 Upgrade from openxlsx

26.1 Basic read and write functions

Welcome to the openxlsx2 update vignette. In this vignette we will take some common code examples from openxlsx and show you how similar results can be replicated in openxlsx2. Thank you for taking a look, and let's get started. While previous openxlsx functions used the . in function calls, as well as camelCase, we have tried to switch to snake_case (this is still a work in progress, there may still be function arguments that use camelCase).

26.1.1 Read xlsx or xlsm files

The basic read function changed from read.xlsx to read_xlsx. Using a default xlsx file included in the package:

```
file <- system.file("extdata", "openxlsx2_example.xlsx", package = "openxlsx2")</pre>
```

The old syntax looked like this:

```
# read in openxlsx
openxlsx::read.xlsx(xlsxFile = file)
```

This has changed to this:

```
# read in openxlsx2
openxlsx2::read xlsx(file = file)
#>
       Var1 Var2 NA
                      Var3
                             Var4
                                         Var5
                                                        Var6
                                                                Var7
                                                                          Var8
#> 3
       TRUE
                1 NA
                                a 2023-05-29 3209324 This #DIV/0! 01:27:15
#> 4
       TRUE
               NA NA #NUM!
                                b 2023-05-23
                                                        <NA>
                                                                    0 14:02:57
#> 5
       TRUE
                2 NA
                      1.34
                                c 2023-02-01
                                                        <NA> #VALUE! 23:01:02
      FALSE
                      <NA> #NUM!
#> 6
                2 NA
                                         < NA >
                                                        <NA>
                                                                    2 17:24:53
#> 7
      FALSE
                3 NA
                      1.56
                                         <NA>
                                                        <NA>
                                                                <NA>
                                                                          <NA>
                                е
                                                                 2.7 08:45:58
      FALSE
                       1.7
                                f 2023-03-02
#> 8
                1 NA
                                                        <NA>
#> 9
         NA
               NA NA
                      <NA>
                             <NA>
                                         <NA>
                                                        <NA>
                                                                <NA>
                                                                          <NA>
#> 10 FALSE
                2 NA
                         23
                                h 2023-12-24
                                                        <NA>
                                                                   25
                                                                          <NA>
```

As you can see, we return the spreadsheet return codes (e.g., #NUM) in openxlsx2. Another thing to see above, we return the cell row as rowname for the data frame returned. openxlsx2 should return a data frame of the selected size, even if it empty. If you preferred openxlsx::readWorkbook() this has become wb_read(). All of these are wrappers for the newly introduced function wb_to_df() which provides the most options. read_xlsx() and wb_read() were created for backward comparability.

26.2 Write xlsx files

Basic writing in openxlsx2 behaves identical to openxlsx. Though be aware that overwrite is an optional parameter in openxlsx2 and just like in other functions like base::write.csv() if you write onto an existing file name, this file will be replaced.

Setting the output to some temporary xlsx file

```
output <- temp_xlsx()</pre>
```

The previous write function looks like this:

```
# write in openxlsx
openxlsx::write.xlsx(iris, file = output, colNames = TRUE)
```

The new function looks quite similar:

```
# write in openxlsx2
openxlsx2::write_xlsx(iris, file = output, col_names = TRUE)
```

26.3 Basic workbook functions

Workbook functions have been renamed to begin with wb_ there are plenty of these in the package, therefore looking at the man pages seems to be the fastest way. Yet, it all begins with loading the workbook.

26.3.1 Loading a workbook

A major feature in openxlsx are workbooks. Obviously they remain a central piece in openxlsx2. Previous you would load them with:

```
wb <- openxlsx::loadWorkbook(file = file)</pre>
```

In openxlsx2 loading was changed to:

```
wb <- wb_load(file = file)</pre>
```

There are plenty of functions to interact with workbooks and we will not describe every single one here. A detailed list can be found over at our references

26.3.2 Styles

One of the biggest user facing change was the removal of the stylesObject. In the following section we use code from openxlsx::addStyle()

```
# openxlsx
## Create a new workbook
wb <- createWorkbook(creator = "My name here")
addWorksheet(wb, "Expenditure", gridLines = FALSE)
writeData(wb, sheet = 1, USPersonalExpenditure, rowNames = TRUE)

## style for body
bodyStyle <- createStyle(border = "TopBottom", borderColor = "#4F81BD")
addStyle(wb, sheet = 1, bodyStyle, rows = 2:6, cols = 1:6, gridExpand = TRUE)

## set column width for row names column
setColWidths(wb, 1, cols = 1, widths = 21)</pre>
```

In openxlsx2 the same code looks something like this:

```
# openxlsx2 chained
border_color <- wb_color(hex = "4F81BD")
wb <- wb_workbook(creator = "My name here")$
add_worksheet("Expenditure", grid_lines = FALSE)$
add_data(x = USPersonalExpenditure, row_names = TRUE)$
add_border( # add the outer and inner border
    dims = "A1:F6",</pre>
```

```
top_border = "thin", top_color = border_color,
bottom_border = "thin", bottom_color = border_color,
inner_hgrid = "thin", inner_hcolor = border_color,
left_border = "", right_border = ""
)$
set_col_widths( # set column width
    cols = 1:6,
    widths = c(20, rep(10, 5))
)$ # remove the value in A1
add_data(dims = "A1", x = "")
```

The code above uses chaining. If you prefer piping, we provide the chained functions with the prefix wb_ so wb_add_worksheet(), wb_add_data(), wb_add_border() and wb_set_col_widths() would be the functions to use with pipes %>% or |>.

With pipes the code from above becomes

```
# openxlsx2 with pipes
border_color <- wb_color(hex = "4F81BD")</pre>
wb <- wb_workbook(creator = "My name here") %>%
  wb_add_worksheet(sheet = "Expenditure", grid_lines = FALSE) %>%
  wb_add_data(x = USPersonalExpenditure, row_names = TRUE) %>%
  wb_add_border( # add the outer and inner border
    dims = "A1:F6",
    top_border = "thin", top_color = border_color,
    bottom border = "thin", bottom color = border color,
    inner_hgrid = "thin", inner_hcolor = border_color,
    left_border = "", right_border = ""
  ) %>%
  wb_set_col_widths( # set column width
    cols = 1:6,
    widths = c(20, rep(10, 5))
  ) %>% # remove the value in A1
  wb_add_data(dims = "A1", x = "")
```

Be aware that chains modify an object in place and pipes do not.

```
# openxlsx2
wbp <- wb_workbook() %>% wb_add_worksheet()
wbc <- wb_workbook()$add_worksheet()

# need to assign wbp</pre>
```

```
wbp <- wbp %>% wb_add_data(x = iris)
wbc$add_data(x = iris)
```

You can re-use styles with wb_get_cell_style() and wb_set_cell_style(). Abandoning stylesObject in openxlsx2 has the huge benefit that we can import and export a spreadsheet without changing any cell style. It is still possible to modify a cell style with wb_add_border(), wb_add_fill(), wb_add_font() and wb_add_numfmt().

Additional examples regarding styles can be found in the styles vignette.

26.3.3 Conditional formatting

See vignette("conditional-formatting") for extended examples on formatting.

Here is a minimal example:

```
# openxlsx2 with chains
wb <- wb_workbook()$
add_worksheet("a")$
add_data(x = 1:4, col_names = FALSE)$
add_conditional_formatting(dims = "A1:A4", rule = ">2")

# openxlsx2 with pipes
wb <- wb_workbook() %>%
wb_add_worksheet("a") %>%
wb_add_data(x = 1:4, col_names = FALSE) %>%
wb_add_conditional_formatting(dims = "A1:A4", rule = ">2")
```

26.3.4 Data validation

Similarly, data validation has been updated and improved. This openxlsx code for data validation

```
# openxlsx
wb <- createWorkbook()
addWorksheet(wb, "Sheet 1")
writeDataTable(wb, 1, x = iris[1:30, ])
dataValidation(wb, 1,
   col = 1:3, rows = 2:31, type = "whole",
   operator = "between", value = c(1, 9)
)</pre>
```

looks in openxlsx2 something like this:

```
# openxlsx2 with chains
wb <- wb_workbook()$</pre>
  add_worksheet("Sheet 1")$
  add_data_table(1, x = iris[1:30, ])$
  add_data_validation(1,
    dims = wb_dims(rows = 2:31, cols = 1:3),
    # alternatively, dims can also be "A2:C31" if you know the span in your Excel workbook
    type = "whole",
    operator = "between",
    value = c(1, 9)
  )
# openxlsx2 with pipes
wb <- wb_workbook() %>%
  wb_add_worksheet("Sheet 1") %>%
  wb_add_data_table(1, x = iris[1:30, ]) \%
  wb_add_data_validation(
    sheet = 1,
    dims = "A2:C31", # alternatively, dims = wb_dims(rows = 2:31, cols = 1:3)
    type = "whole",
    operator = "between",
    value = c(1, 9)
  )
```

26.3.5 Saving

Saving has been switched from saveWorbook() to wb_save() and opening a workbook has been switched from openXL() to wb_open().

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