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```
xl() — Excel file I/O class
```

Description Syntax Remarks and examples Also see

Description

The x1() class allows you to create Excel 1997/2003 (.xls) files and Excel 2007/2013 (.xlsx) files and load them from and to Mata matrices. The two Excel file types have different data size limits that you can read about in the technical note Excel data size limits of [D] **import excel**. The x1() class is supported on Windows, Mac, and Linux.

Syntax

If you are trying to import or export an Excel file to or from Stata, see [D] **import excel**. If you are trying to export a table created by Stata to Excel, see [P] **putexcel**.

The syntax diagrams below describe a Mata class. For help with class programming in Mata, see [M-2] class.

Syntax is presented under the following headings:

```
Step 1: Initialization
```

Step 2: Creating and opening an Excel workbook

Step 3: Setting the Excel worksheet

Step 4: Reading and writing data from and to an Excel worksheet

Step 5: Formatting cells in an Excel worksheet

Step 6: Formatting text in an Excel worksheet

Utility functions for use in all steps

Step 1: Initialization

```
B = x1()
```

Step 2: Creating and opening an Excel workbook

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Step 3: Setting the Excel worksheet

Step 4: Reading and writing data from and to an Excel worksheet

```
string matrix
               B.get_string(real vector row, real vector col)
real matrix
                B.get_number(real vector row, real vector col
                  [, { "asdate" | "asdatetime" }])
string matrix
                B.get_cell_type(real vector row, real vector col)
               B.put_string(real scalar row, real scalar col, string matrix s)
(void)
(void)
                B.put_number(real scalar row, real scalar col, real matrix r
                  , { "asdate" | "asdatetime" | "asdatenum" | asdatetimenum } ])
(void)
                B.put_formula(real scalar row, real scalar col, string matrix s)
(void)
                B.put_picture(real scalar row, real scalar col, "filename")
(void)
                B.set_missing(| real scalar num | string scalar val |)
```

Step 5: Formatting cells in an Excel worksheet

(void)

```
B.set_number_format(real vector row, real vector col, "format")
(void)
(void)
               B.set_vertical_align(real vector row, real vector col, "align")
               B.set_horizontal_align(real vector row, real vector col, "align")
(void)
               B.set_border(real vector row, real vector col, "style"
(void)
                  , "color" )
(void)
               B.set_left_border(real vector row, real vector col "style"
                  , "color" )
               B.set_right_border(real vector row, real vector col, "style"
(void)
                  [, "color"])
               B.set_top_border(real vector row, real vector col, "style"
(void)
                  [, "color"])
               B.set_bottom_border(real vector row, real vector col, "style"
(void)
                  [, "color"])
               B.set_diagonal_border(real vector row, real vector col, "direction",
(void)
                  "style" [, "color"])
               B.set_fill_pattern(real vector row, real vector col, "pattern",
(void)
                  "fgcolor" [, "bgcolor"])
               B.set_column_width(real scalar coll, real scalar col2, real scalar width)
(void)
```

B.set_row_height(real scalar row1, real scalar row2, real scalar height)

```
B.set_font(real vector row, real vector col, "format" real scalar size
(void)
                  |, "color"])
               B.set_font_bold(real vector row, real vector col, { "on" | "off" })
(void)
               B.set_font_italic(real vector row, real vector col, { "on" | "off" })
(void)
               B.set_font_strikeout(real vector row, real vector col, { "on" | "off" })
(void)
(void)
               B.set_font_underline(real vector row, real vector col { "on" | "off" })
               B.set_font_script(real vector row, real vector col,
(void)
                  { "sub" | "super" | "normal" })
               B.set_text_wrap(real vector row, real vector col, { "on" | "off" })
(void)
               B.set_shrink_to_fit(real vector row, real vector col, { "on" | "off" })
(void)
(void)
               B.set_text_rotate(real vector row, real vector col, real scalar rotation)
               B.set_text_indent(real vector row, real vector col, real scalar indent)
(void)
               B.set_format_lock(real vector row, real vector col, { "on" | "off" })
(void)
               B.set_format_hidden(real vector row, real vector col, { "on" | "off" })
```

Utility functions for use in all steps

(void)

```
B.query(["item"])
   (varies)
                  B.get_colnum(string vector)
    real vector
   (void)
                  B.set_keep_cell_format("on" | "off")
   (void)
                  B.set_error_mode("on" | "off")
    real scalar
                  B.get_last_error()
    string scalar
                  B.get_last_error_message()
where item can be
         filename
         mode
         filetype
         sheetname
         missing
```

Remarks and examples

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Remarks are presented under the following headings:

```
Definition of B
Specifying the Excel workbook
Specifying the Excel worksheet
Reading data from Excel
Writing data to Excel
Dealing with missing values
Dealing with dates
Formatting functions
    Numeric formatting
        Custom formatting
        Custom formatting: Text color
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    Text alignment
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    Format colors
Utility functions
Handling errors
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```

Definition of B

A variable of type x1 is called an instance of the x1() class. B is an instance of x1(). You can use the class interactively:

```
b = x1()
b.create_book("results", "Sheet1")
```

In a function, you would declare one instance of the x1() class B as a scalar.

```
void myfunc()
    class xl scalar
    b = x1()
    b.create_book("results", "Sheet1")
    . . .
}
```

When using the class inside other functions, you do not need to create the instance explicitly as long as you declare the member-instance variable to be a scalar:

```
void myfunc()
{
    class xl scalar
     b.create_book("results", "Sheet1")
}
```

Specifying the Excel workbook

To read from or write to an existing Excel workbook, you need to tell the xl() class about that workbook. To create a new workbook to write to, you need to tell the xl() class what to name that workbook and what type of Excel file that workbook should be. Excel 1997/2003 (.xls) files and Excel 2007/2010 (.xlsx) files can be created. You must either load or create a workbook before you can use any sheet or read or write *member functions* of the xl() class.

- B.create_book("filename", "sheetname" [, { "xls" | "xlsx"}, "locale"])
 creates an Excel workbook named filename with the sheet sheetname. By default, an .xlsx file is created. If you use the optional xls argument, then an .xls file is created. locale specifies the locale used by the workbook. You might need this option when working with extended ASCII character sets. This option has no effect on Microsoft Windows. The default locale is UTF-8.
- B.load_book("filename" [, "locale"])
 loads an existing Excel workbook. Once it is loaded, you can read from or write to the workbook. locale specifies the locale used by the workbook. You might need this option when working with extended ASCII character sets. This option has no effect on Microsoft Windows. The default locale is UTF-8.
- B.clear_book("filename")
 removes all worksheets from an existing Excel workbook.

To create an .xlsx workbook, code

```
b = x1()
b.create_book("results", "Sheet1", "xlsx")
```

To load an .xls workbook, code

```
b = x1()
b.load_book("Budgets.xls")
```

The x1() class will open and close the workbook for each member function you use that reads from or writes to the workbook. This is done by default, so you do not have to worry about opening and closing a file handle. This can be slow if you are reading or writing data at the cell level. In these cases, you should leave the workbook open, deal with your data, and then close the workbook. The following member functions allow you to control how the class handles file I/O.

- B.set_mode("open" | "closed") sets whether the workbook file is left open for reading or writing data. set_mode("closed"), the default, means that the workbook is opened and closed after every sheet or read or write member function.
- B.close_book() closes a workbook file if the file has been left open using set_mode("open").

Below is an example of how to speed up file I/O when writing data.

```
b = x1()
b.create_book("results", "year1")
b.set_mode("open")
for(i=1;i<10000;i++) {
         b.put_number(i,1,i)
}
b.close_book()
```

Specifying the Excel worksheet

The following member functions are used to set the active worksheet the x1() class will use to read data from or write data to. By default, if you do not specify a worksheet, the x1() class will use the first worksheet in the workbook.

- B.add_sheet("sheetname") adds a new worksheet named sheetname to the workbook and sets the active worksheet to that sheet.
- B.set_sheet("sheetname") sets the active worksheet to *sheetname* in the x1() class.

The following member functions are sheet utilities:

- B.set_sheet_gridlines("sheetname", { "on" | "off" }) sets whether gridlines are displayed for sheetname. The default is on.
- B.set_sheet_merge("sheetname", row, col) merges the cells in sheetname for each Excel cell in the Excel cell range specified in row and col. Both row and col can be a 1×2 real vector. The first value in the vectors must be the starting (upper-left) cell in the Excel worksheet to which you want to merge. The second value must be the ending (lower-right) cell in the Excel worksheet to which you want to merge.
- B.clear_sheet("sheetname") clears all cell values for sheetname.
- B.delete_sheet("sheetname") deletes sheetname from the workbook.
- B.delete_sheet_merge("sheetname", row, col) deletes the merged cells in sheetname for any Excel cells merged with the cell specified by row and col.
- B.get_sheets() returns a string colvector of all the sheetnames in the current workbook.

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You may need to make a change to all the sheets in a workbook. get_sheets() can help you do this.

To create a new workbook with multiple new sheets, code

Reading data from Excel

The following member functions of the x1() class are used to read data. Both *row* and *col* can be a real scalar or a 1×2 real vector.

```
B.get_string(row, col)
```

returns a string matrix containing values in a cell range depending on the range specified in row and col.

```
B.get_number(row, col [, { "asdate" | "asdatetime" }])
   returns a real matrix containing values in an Excel cell range depending on the range specified
   in row and col.
```

```
B.get_cell_type(row, col) returns a string matrix containing the string values numeric, string, date, datetime, or blank for each Excel cell in the Excel cell range specified in row and col.
```

To get the value in cell A1 from Excel into a string scalar, code

```
string scalar val
val = b.get_string(1,1)
```

If A1 contained the value "Yes", then val would contain "Yes". If A1 contained the numeric value 1, then val would contain "1". get_string() will convert numeric values to strings.

To get the value in cell A1 from Excel into a real scalar, code

```
real scalar val
val = b.get_number(1,1)
```

If A1 contained the value "Yes", then val would contain a missing value, get_number will return a missing value for a string value. If A1 contained the numeric value 1, then val would contain the value 1.

To read a range of data into Mata, you must specify the cell range by using a 1×2 rowvector. To read row 1, columns B through F of a worksheet, code

```
string rowvector cells
real rowvector cols
cols = (2,6)
cells = b.get_string(1,cols)
```

To read rows 1 through 3 and columns B through D of a worksheet, code

```
real matrix cells
real rowvector rows, cols
rows = (1,3)
cols = (2,4)
cells = b.get_number(rows,cols)
```

Writing data to Excel

The following member functions of the x1() class are used to write data. row and col are real scalars. When you write a matrix or vector, row and col are the starting (upper-left) cell in the Excel worksheet to which you want to begin saving.

- B.put_string(row, col, s) writes a string scalar, vector, or matrix to an Excel worksheet.
- B.put_number(row, col, r[, {"asdate"|"asdatetime"|"asdatenum"|asdatetimenum}]) writes a real scalar, vector, or matrix to an Excel worksheet.
- B.put_formula(row, col, s) writes a string scalar, vector, or matrix containing valid Excel formulas to an Excel worksheet.
- B.put_picture(row, col, filename) writes a portable network graphics (.png), JPEG (.jpg), Windows metafile (.wmf), deviceindependent bitmap (.dib), enhanced metafile (.emf), or tagged image file format (.tiff) file to an Excel worksheet.

To write the string "Auto Dataset" in cell A1 of a worksheet, code

```
b.put_string(1, 1, "Auto Dataset")
```

To write "mpg", "rep78", and "headroom" to cells B1 through D1 in a worksheet, code

```
names = ("mpg", "rep78", "headroom")
b.put_string(1, 2, names)
```

To write values 22, 17, 22, 20, and 15 to cells B2 through B6 in a worksheet, code

```
mpg_vals = (22\17\22\20\15)
b.put_number(2, 2, mpg_vals)
```

```
b.put_formula(1, 6, "SUM(A1:A4)")
```

To write the file mygraph.png to starting cell D15 in a worksheet, code

```
b.put_picture(4, 15, "mygraph.png")
```

Dealing with missing values

set_missing() sets how Mata missing values are to be treated when writing data to a worksheet. Here are the three syntaxes:

- B.set_missing() specifies that missing values be written as blank cells. This is the default.
- B.set_missing(num) specifies that missing values be written as the real scalar num.
- B.set_missing(val) specifies that missing values be written as the string scalar val.

Let's look at an example.

```
my_mat = J(1,3,.)
b.load_book("results")
b.set_sheet("Budget 2012")
b.set_missing(-99)
b.put_number(1, 1, my_mat)
b.set_missing("no data")
b.put_number(2, 1, my_mat)
b.set_missing()
b.put_number(3, 1, my_mat)
```

This code would write the numeric value -99 in cells A1 through C1 and "no data" in cells A2 through C2; cells A3 through C3 would be blank.

Dealing with dates

Say that cell A1 contained the date value 1/1/1960. If you coded

```
mydate = b.get_number(1,1)
mydate
21916
```

the value displayed, 21916, is the number of days since 31dec1899. This is how Excel stores its dates. If we used the optional get_number() argument "asdate" or "asdatetime", mydate would contain 0 because the date 1/1/1960 is 0 for both td and tc dates. To store 1/1/1960 in Mata, code

```
mysdate = b.get_string(1,1)
mysdate
1/1/1960
```

To write dates to Excel, you must tell the x1() class how to convert the date to Excel's date or datetime format. To write the date 1/1/1960 12:00:00 to Excel, code

```
b.put_number(1,1,0, "asdatetime")
```

To write the dates 1/1/1960, 1/2/1960, and 1/3/1960 to Excel column A, rows 1 through 3, code

```
date_vals = (0\1\2)
b.put_number(1, 1, date_vals, "asdate")
```

"asdate" and "asdatetime" apply an Excel date format to the transformed date value when written. Use "asdatenum" or "asdatetimenum" to write the transformed Excel date number and preserve the cell's format.

Note: Excel has two different date systems; see the technical note Dates and times in [D] import excel.

Formatting functions

The following member functions of the x1() class are used to format cells of the active worksheet. Both row and col can be a real scalar or a 1×2 real vector. The first value in the vectors must be the starting (upper-left) cell in the Excel worksheet to which you want to format. The second value must be the ending (lower-right) cell in the Excel worksheet to which you want to format.

Numeric formatting

 $B.set_number_format(row, col, "format")$ sets the numeric format for each Excel cell in the Excel cell range specified in row and col.

format	Example
number	1000
number_d2	1000.00
number_sep	100,000
number_sep_d2	100,000.00
number_sep_negbra	(1,000)
number_sep_negbrared	(1,000)
number_d2_sep_negbra	(1,000.00)
number_d2_sep_negbrared	(1000.00)
currency_negbra	(\$4000)
currency_negbrared	(\$4000)
currency_d2_negbra	(\$4000.00)
currency_d2_negbrared	(\$4000.00)
account	5,000
accountcur	\$ 5,000
account_d2	5,000.00
account_d2_cur	\$ 5,000.00
percent	75%
percent_d2	75.00%
scientific_d2	10.00E+1
fraction_onedig	10 1/2
fraction_twodig	10 23/95
date	3/18/2007
date_d_mon_yy	18-Mar-07
date_d_mon	18-Mar
date_mon_yy	Mar-07
time_hmm_AM	8:30 AM
time_HMMSS_AM	8:30:00 AM
time_HMM	8:30
time_HMMSS	8:30:00
time_MMSS	30:55
time_HOMMSS	20:30:55
time_MMSS0	30:55.0
date_time	3/18/2007 8:30
text	this is text

Custom formatting

format also can be a custom code string formed by sections. Up to four sections of format codes can be specified. The format codes, separated by semicolons, define the formats for positive numbers, negative numbers, zero values, and text, in that order. If only two sections are specified, the first is used for positive numbers and zeros, and the second is used for negative numbers. If only one section is specified, it is used for all numbers. The following is a four section example:

The following table describes the different symbols that are available for use in custom number formats:

		Cell	Fmt	Cell
Symbol	Description	value	code	displays
0	Digit placeholder (add zeros)	8.9	#.00	8.90
#	Digit placeholder (no zeros)	8.9	#.##	8.9
?	Digit placeholder (add space)	8.9	0.0?	8.9
	Decimal point			
%	Percentage	.1	%	10%
,	Thousands separator			
E- E+ e- e+	Scientific format	12200000	0.00E+00	1.22E+07
\$-+/():space	Display the symbol	12	(000)	(012)
\	Escape character	3	0\!	3!
*	Repeat character	3	3*	3xxxxx
	(fill in cell width)			
_	Skip width of next character	-1.2	_0.0	1.2
"text"	Display text in quotes	1.23	0.00 "a"	1.23 a
0	Text placeholder	b	"a"@"c"	abc

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The following table describes the different codes that are available for custom datetime formats:

Fmt		Cell
code	Description	displays
m	Months	1–12
mm	Months	01-12
mmm	Months	Jan-Dec
mmmm	Months	January-December
mmmmm	Months	J–D
d	Days	1-31
dd	Days	01-31
ddd	Days	Sun-Sat
dddd	Days	Sunday-Saturday
уу	Years	00-99
уууу	Years	1909-9999
h	Hours	0-23
hh	Hours	00-23
m	Minutes	0-59
mm	Minutes	00-59
S	Seconds	0-59
SS	Seconds	00-59
h AM/PM	Time	5 AM
h:mm AM/PM	Time	5:36 PM
h:mm:ss A/P	Time	5:36:03 P
h:mm:ss.00	Time	5:34:03.75
[h]: mm	Elapsed time	1:22
$[\mathtt{mm}]:\mathtt{ss}$	Elapsed time	64:16
[ss].00	Elapsed time	3733.71

Custom formatting: Text color

To set the text color for a section of the format, type the name of one of the colors listed in the table under *Format colors* in square brackets in the section. The color must be the first item in the section.

Custom formatting: Conditional formatting

To set number formats that will be applied only if a number meets a specified condition, enclose the condition in square brackets. The condition consists of a comparison operator and a value. Comparison operators include the following:

Code	Description
=	Equal to
>	Greater than
<	Less than
>=	Greater than or equal to
<=	Less than or equal to
<>	Not equal to

For example, the following format displays numbers that are less than or equal to 100 in a red font and numbers that are greater than 100 in a blue font:

If the cell value does not meet any of the criteria, then pound signs (#) are displayed across the width of the cell.

Text alignment

- B.set_vertical_align(row, col, "align")
 sets the text to vertical alignment for each Excel cell in the Excel cell range specified in row
 and col. align may be "top", "center", "bottom", "justify", or "distributed".
- B.set_horizontal_align(row, col, "align")
 sets the text to horizontal alignment for each Excel cell in the Excel cell range specified in
 row and col. align may be "left", "center", "right", "fill", "justify", "merge", or
 "distributed".

Cell borders

B.set_border(row, col, "style" [, "color"])
sets the top, left, right, and bottom border style and color for each Excel cell in the Excel cell range specified in row and col.

```
none
thin
medium
dashed
dotted
thick
double
hair
medium_dashed
dash_dot
medium_dash_dot
dash_dot_dot
medium_dash_dot_dot
slant_dash_dot
```

- B.set_left_border(row, col, "style" [, "color"])
 sets the left border style and color for each Excel cell in the Excel cell range specified in row and col.
- B.set_right_border(row, col, "style" [, "color"]) sets the right border style and color for each Excel cell in the Excel cell range specified in row and col.
- B.set_top_border(row, col, "style" [, "color"])
 sets the top border style and color for each Excel cell in the Excel cell range specified in row and col.
- B.set_bottom_border(row, col, "style" [, "color"])
 sets the bottom border style and color for each Excel cell in the Excel cell range specified in row and col.
- B.set_diagonal_border(row, col, "direction", "style" [, "color"]) sets the diagonal border direction, style, and color for each Excel cell in the Excel cell range specified in row and col. direction may be "none", "down", "up", or "both".

B.set_fill_pattern(row, col, "pattern", "fgcolor" [, "bgcolor"]) sets the fill color for each Excel cell in the Excel cell range specified in row and col.

pattern none solid gray50 gray75 gray25 horstripe verstripe revdiagstripe diagstripe diagcrosshatch thickdiagcrosshatch thinhorstripe thinverstripe thinrevdiagstripe thindiagstripe thinhorcrosshatch thindiagcrosshatch gray12p5 gray6p25

fgcolor may be any color name specified in Format colors or an RGB (red, green, blue) value specified in double quotes ("255 255 255").

bgcolor may be any color name specified in Format colors or an RGB (red, green, blue) value specified in double quotes ("255 255 255").

- B.set_column_width(coll, col2, width) sets the column width for each Excel cell in the Excel cell column range specified in col1 through col2. Column width is measured as the number of characters (0-255) rendered in Excel's default style's font.
- B.set_row_height(row1, row2, height) sets the row height for each Excel cell in the Excel cell row range specified in row1 through row2. height is measured in point size.

Fonts

The following member functions of the x1() class are used to format text of a given cell in the active worksheet. Both row and col can be a real scalar or a 1×2 real vector. The first value in the vectors must be the starting (upper-left) cell in the Excel worksheet that you want to format. The second value must be the ending (lower-right) cell in the Excel worksheet that you want to format.

B.set_font(row, col, "fontname", size |, "color" |) sets the font, font size, and font color for each Excel cell in the Excel cell range specified in row and col.

- B.set_font_bold(row, col, { "on" | "off" }) bolds or unbolds text for each Excel cell in the Excel cell range specified in row and col.
- $B.set_font_italic(row, col, \{"on" | "off" \})$ italicizes or unitalicizes text for each Excel cell in the Excel cell range specified in row and col.
- $B.set_font_strikeout(row, col, \{"on" | "off" \})$ strikesout or unstrikesout text for each Excel cell in the Excel cell range specified in row and col.
- B.set_font_underline(row, col, { "on" | "off" }) underlines or ununderlines text for each Excel cell in the Excel cell range specified in row and col.
- $B.set_font_script(row, col, \{ "sub" | "super" | "normal" \})$ sets the script type for each Excel cell in the Excel cell range specified in row and col.

Other

The following member functions of the x1() class control other various cell formatting for a given cell in the active worksheet. Both row and col can be a real scalar or a 1×2 real vector. The first value in the vectors must be the starting (upper-left) cell in the Excel worksheet to which you want to format. The second value must be the ending (lower-right) cell in the Excel worksheet to which you want to format.

- B.set_text_wrap(row, col, { "on" | "off" }) sets whether text is wrapped for each Excel cell in the Excel cell range specified in row and col.
- B.set_shrink_to_fit(row, col, { "on" | "off" }) sets whether text is shrunk-to-fit the cell width for each Excel cell in the Excel cell range specified in row and col.
- B.set_text_rotate(row, col, rotation) sets the text rotation for each Excel cell in the Excel cell range specified in row and col.

rotation	Meaning
0–90	text rotated counterclockwise 0 to 90 degrees
91–180	text rotated clockwise 1 to 90 degrees
255	vertical text

B.set_text_indent(row, col, indent)

sets the text indention for each Excel cell in the Excel cell range specified in row and col. *indent* must be an integer less than or equal to 15.

B.set_format_lock(row, col, { "on" | "off" }) sets the locked protection property for each Excel cell in the Excel cell range specified in row and col.

B.set_format_hidden(row, col, { "on" | "off" }) sets the hidden protection property for each Excel cell in the Excel cell range specified in row and col.

Formatting examples

To change a cell's numeric format so that a number has commas and two decimal points and places all negative numbers in braces (number_sep_d2_negbra) for rows 2 through 7 and columns 2 through 4 for a worksheet, code

```
real rowvector rows, cols
b = x1()
. . .
rows = (2,7)
cols = (2,4)
b.set_number_format(rows, cols, "number_sep_d2_negbra")
```

To add a medium thick border to all cell sides for the same cell range, code

```
b.set_border(rows, cols, "medium")
```

To change the font and font color for rows 1 through 7, column 1, code

```
rows = (1.7)
b.set_font(rows, 1, "Arial", 12, "white")
```

and to change the background fill color of the same cells, code

```
b.set_fill_pattern(rows, 1, "solid", "white", "lightblue")
```

To bold the text in cell B1 through C3, code

```
rows = (1,3)
cols = (2,3)
b.set_font_bold(rows, cols, "on")
```

darkviolet

Format colors

color may be any of the color names listed below or an RGB (red, green, blue) value specified in double quotes ("255 255 255").

deeppink aliceblue deepskyblue antiquewhite aqua dimgray aquamarine dodgerblue firebrick azure floralwhite beige bisque forestgreen black fuchsia blanchedalmond gainsboro blue ghostwhite blueviolet gold brown goldenrod burlywood gray cadetblue green chartreuse greenyellow honeydew chocolate coral hotpink cornflowerblue indianred cornsilk indigo crimson ivory khaki cyan darkblue lavender darkcvan lavenderblush darkgoldenrod lawngreen lemonchiffon darkgray darkgreen lightblue darkkhaki lightcoral darkmagenta lightcyan lightgoldenrodyellow darkolivegreen lightgray darkorange darkorchid lightgreen darkred lightpink lightsalmon darksalmon lightseagreen darkseagreen darkslateblue lightskyblue darkslategray lightslategray darkturquoise lightsteelblue

lightyellow

lime peru limegreen pink linen plum magenta powerblue purple maroon mediumaquamarine red mediumblue rosybrown mediumorchid royalblue saddlebrown mediumpurple mediumseagreen salmon mediumslateblue sandybrown mediumspringgreen seagreen mediumturquoise seashell mediumvioletred sienna midnightblue silver mintcream skyblue mistyrose slateblue moccasin snow navajowhite springgreen steelblue navy oldlace tan olive teal olivedrab thistle tomato orange orangered turquoise orchid violet palegoldenrod wheat palegreen white paleturquoise whitesmoke palevioletred vellow papayawhip yellowgreen peachpuff

Note: .xls files can only contain 56 unique colors.

Utility functions

The following functions can be used whenever you have an instance of the x1() class.

query() returns information about an xl() class. Here are the syntaxes for query():

B.query()

lists the current values and settings of the class.

B.query("filename")

returns the filename of the current workbook.

B.query("mode")

returns 0 if the workbook is always closed by member functions or returns 1 if the current workbook is open.

B.query("filetype")

returns 0 if the workbook is of type .xls or returns 1 if the workbook is of type .xlsx.

B.query("sheetname")

returns the active sheetname in a string scalar.

```
B.query("missing")
```

returns J(1,0,.) (if set to blanks), a string scalar, or a real scalar depending on what was set with $set_missing()$.

When working with different Excel file types, you need to know the type of Excel file you are using because the two file types have different column and row limits. You can use xl.query("filetype") to obtain that information.

B.get_colnum()

returns a vector of column numbers based on the Excel column labels in the string vector argument.

To get the column number for Excel columns AA and AD, code

The following function is used for cell formats and styles.

```
B.set_keep_cell_format("on" | "off")
sets whether the put_number() class member function preserves a cell's style and format
when writing a value. By default, preserving a cell's style and format is off.
```

The following functions are used for error handling with an instance of class x1.

```
B.set\_error\_mode("on" | "off") sets whether x1() class member functions issue errors. By default, errors are turned on.
```

```
B.get_last_error()
    returns the last error code issued by the xl() class if set_error_mode() is set off.
```

```
B.get_last_error_message()
    returns the last error message issued by the xl() class if set_error_mode() is set off.
```

Handling errors

Turning errors off for an instance of the x1() class is useful when using the class in an ado-file. You should issue a Stata error code in the ado-file instead of a Mata error code. For example, in Mata, when trying to load a file that does not exist within an instance, you will receive the error code r(16103):

```
: b = x1()
: b.load_book("zzz")
file zzz.xls could not be loaded
r(16103);
```

The correct Stata error code for this type of error is 603, not 16103. To issue the correct error, code

You should also turn off errors if you set_mode("open") because you need to close your Excel file before exiting your ado-file. You should code

If set_mode("closed") is used, you do not have to worry about closing the Excel file because it is done automatically.

Error codes

The error codes specific to the x1() class are the following:

Code	Meaning
16101	file not found
16102	file already exists
16103	file could not be opened
16104	file could not be closed
16105	file is too big
16106	file could not be saved
16111	worksheet not found
16112	worksheet already exists
16113	could not clear worksheet
16114	could not add worksheet
16115	could not read from worksheet
16116	could not write to worksheet
16121	invalid syntax
16122	invalid range
16130	could not read cell format
16131	could not write cell format
16132	invalid column format
16133	invalid column width
16134	invalid row format
16135	invalid row height
16136	invalid color
16140	invalid number format
16141	invalid alignment format
16142	invalid border style format
16143	invalid border direction format
16144	invalid fill pattern style format
16145	invalid font format
16146	invalid font size format
16147	invalid font name format
16148	invalid cell format

Also see

```
[M-2] class — Object-oriented programming (classes)
[M-4] io — I/O functions
[M-5] _docx*() — Generate Office Open XML (.docx) file
[M-5] Pdf*() — Create a PDF file
[D] import excel — Import and export Excel files
[P] putexcel — Export results to an Excel file
```