

xlsxDiff

Python script for Excel spreadsheets comparison

Version 1.1.6

https://github.com/rafal-dot/xlsxDiff

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1 Introduction

Excel is a powerful, complex and flexible tool. It is used for calculations, for storing data or for modelling complex interdependences. However you use it, you may find xlsxDiff useful. Especially if you work in a team and share data, you've surely encountered the challenge of identifying changes made by your workmates (or by yourself some time ago).

I myself have desired to compare two complex Excel spreadsheets many times. I was especially interested in finding things like minor modifications to texts in cells, modifications to numbers, or changes to formulas. Unfortunately, all the solutions I could find were limited to a simple binary comparison of cell values, which helps a lot, but is often too general and requires a huge extra effort to precisely identify changes made. Since I couldn't find a suitable solution, I finally got annoyed and wrote a solution myself which I am making available as open source.

The main purpose of this tool is to fill the gap and facilitate the search and visualization of changes made between file versions, with an emphasis on the ability to track changes made at the level of individual cells with visualization similar to changes tracking feature in Word. This script ignores all other changes made, like removing/adding/changing order of rows/columns/tabs, changes in formatting etc. However, it is easier to quickly identify where such general changes have been made and after minor manual interventions in the input files it is easy to get a comprehensive and clear picture of all changes made.

xlsxDiff uses two, widely used, but not part of any distribution I know of, Python modules. These modules allow the manipulation of Excel files: OpenPyXL and XlsxWriter.

xlsxDiff is designed to be used freely, without any obligation, in any environment, including commercial environment or large MNEs. xlsxDiff itself is released under the open-source GNU Affero GPL license, and I tried to make it based solely on tools and modules under open licenses (GNU Affero GPL, PSF License, MIT/Expat License and BSD 2-Clause License). However, just in case, consult your legal advisor. **And last but not least, remember that none of the licenses used provide any guarantees.**

2 Installation

2.1 Download xlsxDiff

To download xlsxDiff, just do one of the following:

download the compressed archive from the repository page GitHub (see Code/Download ZIP button)

or

• execute a git clone command:

git clone https://github.com/rafal-dot/xlsxDiff

2.2 Python installation

To avoid legal challenges, I suggest using the standard Python distribution, which can be found at https://www.python.org/downloads/windows/ As of the date of this writing, the most current stable version is python-3.10.10.exe, but any version from 3.5 or above should be fine². If you choose "Add python.exe to PATH" option during installation, it will make your life easier later.

2.3 Installation of OpenPyXL and XlsxWriter modules

Install two necessary modules being used by xlsxDiff, that allow to manipulate .xlsx files:

pip install openpyxl xlsxwriter

And voilà. That's it, you can enjoy using xlsxDiff.

3 Use

Using xlsxDiff is simple, in Windows environment just run cmd and call the script with three parameters: two input files and output file:

```
python xlsxDiff.py in1.xlsx in2.xlsx out.xlsx
```

It involves comparing two versions of a spreadsheet – the old one and the new one – resulting in a spreadsheet with all changes highlighted.

To make it easier to find the changes, colours are being widely used for marking tabs:

- 1. All changed tabs are standard (usually white) in colour;
- 2. All new tabs are coloured blue;
- 3. All deleted tabs are coloured red;
- 4. All tabs where no changes have been detected are grey in colour.



Figure 1 Tabs view: (i) sheets with white tabs contain cells compared item by item, (ii) grey is tab without any changes, (iii) blue tab is new one and (iv) red is removed tab

In the tabs where changes were detected (i.e. all except grey tabs):

 Changed cells have a white background and in addition: unchanged text is black, <u>added text is</u> blue and underlined while <u>deleted text is red and crossed out</u>;

¹ For any Unix distribution you probably already have Python installed. I do not use macOS, but you can also find a distribution for this system

- 2. In addition, when you select the "-x" option to make it easier to find changes in all rows where any changes are identified, the cell in the first column has a green background. Also, in all columns where any changes are identified, the cell in the first row has a green background. This allows you to easily filter the changed cells using Excel's built-in option to automatically filter by colour. Details are described in one of the following sections;
- 3. Unchanged cells have a grey background.

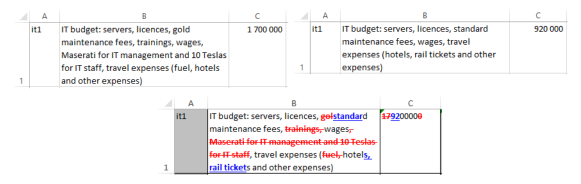


Figure 2 Example of compared cells: cells in the compared spreadsheets at the top and the result of the comparison at the bottom. Red text fragments were removed, blue text fragments were added, while the cell with the gray background was not changed

4 Options

4.1 "-f" "--formula" – compare formulas instead of data

By default, cell values are used to compare cells. These values were calculated by Excel when the spreadsheet was last used.

Use the "-f" option, if it is more important to compare changes in formulas rather than changes in data.

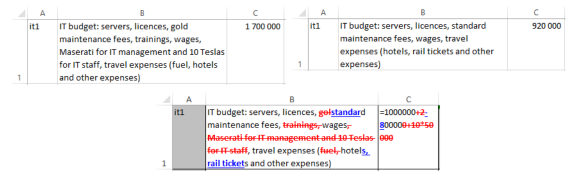


Figure 3 "-f" comparison mode – compare formulas. See column C and compare with column C in the previous figure

4.2 "-x" "--highlight" – highlight columns and rows with changes

This parameter highlights rows and columns containing changes, making it easier to find them. In all rows where any changes are identified, the cell in the first column has a green background. Also, in all columns where any changes have been identified, the cell in the first row has a green background.

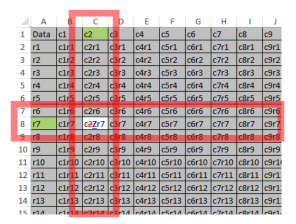


Figure 4 Highlight columns and rows with changes

Note that Excel allows you to easily filter rows using Excel's built-in option to automatically filter by colour (see next section).

4.3 "-a" "--autofilter" – add automatic filter

This option causes an automatic filter to be added in all changed tabs in the first line automatically. Unfortunately, automatic pre-selection by colour is not available in the current version of the XlsxWriter library and manual intervention is required.

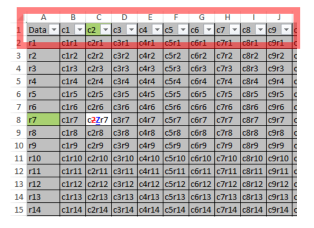


Figure 5 Added automatic filters

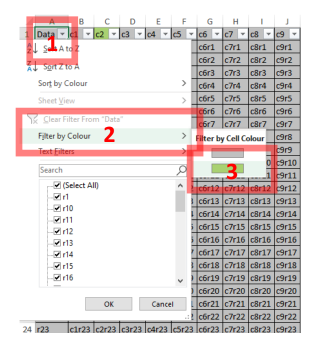


Figure 6 Steps to follow to preselect by colour: (1) expand the automatic filter menu in column A, (2) expand "Filter by Colour" menu item and (3) finally select green color

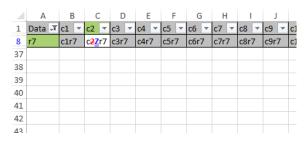


Figure 7 Result – only changed rows visible

4.4 "-e" "--noempty" – ignore empty cells

For sparse worksheets (i.e. worksheets with a small amount of data and a large number of empty cells), using this option can reduce the file size and increase processing speed. The disadvantage is that, for the same type of data, many not changed cells in our area of interest will not be marked with a grey background, which can make it more difficult to visually identify changes.

4.5 "-v" "--verbose" – verbose runtime output

Using this option increases the level of detail reporting at runtime. By default, xlsxDiff reports only the completion of a column comparison. In verbose mode, every cell comparison is reported, which can be important for very large spreadsheets to make sure the program is still working properly.

4.6 "-q" "--quiet" – quite mode

Disables all runtime messages. This option does not affect the messages generated by the modules used.

4.7 "--version" – print version

Prints version of xlsxDiff.

5 FAQ

5.1 Does xlsxDiff have spreadsheet size limit?

There are no size limits build in xlsxDiff. I have reports on of successful usage of the script with spreadsheets of hundreds of thousands of cells. Unfortunately, due the limits of OpenPyXL library, I have some reports about problems with spreadsheets with predefined names build in (nevertheless, this way of using Excel is not typical).

5.2 In the output file, the error "#VALUE!" appears in some cells. How to fix it?

xlsxDiff.py is just script that analyses texts and produces formatted output. It is as simple as that. Nothing more. Unfortunately such approach might cause unexpected errors, when Excel cannot properly interpret formulas in cells of output file. Fortunately, you can easily bypass this, just modifying content of cells. You can just replace = char with ' = chars (i.e. replacing single equals = char at the beginning of formula with two chars: apostrophe ' char and equals = char, what forces Excel not to interpret cell as formula, but as string).

5.3 xlsxDiff shows that there are differences between cells, but no differences can be seen

When displaying the contents of a cell, Excel trims spaces at the end of the cell's text, regardless of its formatting. So if the script shows that there are changes between cells and they are invisible in Excel, check if the cell contents end with spaces.

5.4 A column/row/tab was added/removed between versions and an awful lot of differences appear, even though the changes were minor. What to do?

xlsxDiff is a simple script that compares spreadsheets cell by cell. This tool does not allow to detect significant changes to the structure between versions. So if you think that catching such differences is important to you, even though this script doesn't do it, it allows you to easily identify where such changes were made. Then it may be prudent to manually add/modify the relevant rows/columns/tabs before starting the comparison:

- 1. if a column/row has been deleted, then add a corresponding empty column/row in 2nd file. As a result of the comparison, the content will be highlighted as deleted (see figures below),
- 2. if a column/row has been added, then add a corresponding empty column/row in 1st file. As a result of the comparison, the content will be highlighted as added (see figures below),
- 3. if the order of the columns/rows has been changed, you must unify the order between the input files,
- 4. if tab names have changed between file versions, it may be reasonable to unify the names so that the script can identify the appropriate pairs.

						•																
	Α	В	С	D	E	F	G	Н	-1	J		4	Α	В	С	D	Е	F	G	Н	1	J
1	1	2	3	4	5	6	7	8	9	10)	1	1	. 2	3	4	6	7	8	9	10	11
2	3	4	5	6	7	8	9	10	11	12	2	2	3	4	5	6	8	9	10	11	12	13
3	5	6	7	8	9	10	11	12	13	14	l	3	5	6	7	8	10	11	12	13	14	15
4	7	8	9	10	11	12	13	14	15	16	j	4	7	8	9	10	12	13	14	15	16	17
5	9	10	11	12	13	14	15	16	17	18	3	5	9	10	11	12	14	15	16	17	18	19
6	11	12	13	14	15	16	17	18	19	20)	6	9	10	11	12	14	15	16	17	18	19
7	13	14	15	16	17	18	19	20	21	22	2	7	11	12	13	14	16	17	18	19	20	21
8	15	16	17	18	19	20	21	22	23	24	l	8	13	14	15	16	18	19	20	21	22	23
9	17	18	19	20	21	22	23	24	25	26	j	9	15	16	17	18	20	21	22	23	24	25
10	19	20	21	22	23	24	25	26	27	28	3	10	17	18	19	20	22	23	24	25	26	27
						Α	В	С		D	Е		F	G	Н	1	J					
					1	1	2	3	4		5 6	67	_	7 <u>8</u>	<mark>89</mark>	9 10	101					
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					3	5	6	7	8		9 10	16) <u>1</u>	1 <mark>12</mark>	1 2 3	1 <mark>34</mark>	145					
					4	7	8	9	10	0	1 <mark>42</mark>	12	<u>3</u>	1 <mark>34</mark>	14 <u>5</u>	1 <mark>56</mark>	1 6 7					
					5	9	10	11	12	2	1 <mark>34</mark>	14	<u>5</u>	1 <mark>56</mark>	1 6 7	1 <mark>78</mark>	189					
					6	11 9	1 <mark>20</mark>	1 <mark>31</mark>	14	4 <u>2</u>	1 5 4	1€	<u>5</u>	1 <mark>76</mark>	1 <mark>87</mark>	1 <mark>98</mark>	20 1	9				
					7	1 <mark>31</mark>	14 <u>2</u>	15 <u>3</u>	16	<u>64</u>	1 <mark>76</mark>	18	<u>7</u>	1 <mark>98</mark>	20 19	2 <mark>10</mark>	2 <mark>2</mark> 1					
					8	1 <u>53</u>	1 6 4	175	18	8 <u>6</u>	1 <mark>98</mark>	20	<u>19</u>	2 <mark>10</mark>	2 <mark>21</mark>	2 <mark>32</mark>	24 <u>3</u>					
					9	1 <mark>75</mark>	1 <mark>86</mark>	197	20	9 <u>18</u>	2 1 0	22	1	2 <mark>32</mark>	2 <mark>43</mark>	2 5 4	2 6 5					
					10	1 <mark>97</mark>	20 18	2 19	2	<u>20</u>	2 <mark>32</mark>	24	<u>3</u>	2 <mark>54</mark>	2 6 5	2 <mark>76</mark>	2 <mark>87</mark>					

Figure 8 Original raw input data: row 6 added (orange) and column E removed (red). It is easy to identify where changes starts, but for following rows and columns the changes are unreadable

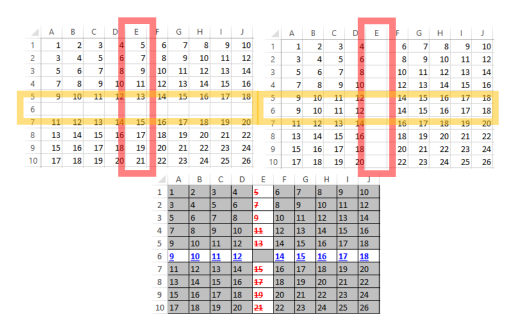


Figure 9 Artificially tailored input data: row 6 has been added again and column E has been removed. However, now, thanks to the synthetic changes made to the compared input spreadsheets (corresponding empty columns/rows have been added to 1st and 2nd spreadsheets accordingly), the comparison allows cell-by-cell identification where and what changes were made. Other parts of the spreadsheet, as expected, appear unchanged. The disadvantage of the solution, however, is the polluted addressing scheme

5.5 The script runs very slowly. Can I make it run faster?

Start by enabling the "--verbose" option. It is possible that the script detects data in the last rows/columns and performs a lot of unnecessary inspections. For example, using the list data validation function (see "Data" / "Data Tools" / "Data Validation" / "Validation criteria" in Excel), where a common solution is to store the source list at the end of the spreadsheet (somewhere around row 1,000,000). xlsxDiff is unable to detect that there are several hundred thousand empty cells between the end of data intended to be analysed and the validation data, and as a result performs millions of unnecessary operations. To speed up spreadsheet comparisons, it may make sense to manually

interfere and reduce the size of the data to be analysed. A slight optimization of the spreadsheet and removal of redundant cells can result in significant increase of speed and increase of clarity of the output spreadsheet.

For more details see also the description of the verbose option as enabling such increased reporting makes it easier to identify aforementioned issue.

5.6 What is PIP and how to find it?

PIP is the "package installer for Python" and it is part of standard distribution. If the PIP program is not in the path, then you should look for pip.exe somewhere in the directory where you installed Python. By default, all Python files from the base distribution mentioned above are installed in the directory:

C:\Users\<username>\AppData\Local\Programs\Python\Python310-32

6 Useful links

Python 3 – a high-level, general-purpose programming language. See https://www.python.org/ PSF License;

difflib – Python module for comparing sequences, part of standard distribution. PSF License;

OpenPyXL – Excel files processing module. See https://openpyxl.readthedocs.io/ MIT/Expat License;

XlsxWriter – Excel files producing module. See https://xlsxwriter.readthedocs.io/ BSD 2-Clause License.

7 Changelog

Version	on Date Description							
1.1	2023-02-11	Added option to ignore empty cells						
1.0	2023-02-10	Initial version						

8 Licence

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