#### Contents

Contents		
1	CSV Tables in Markdown: Pandoc Filter for CSV Tables	1
2	Example	1
3	Install and Use	2
4	Syntax	2
5	Related Filters	3

## 1 CSV Tables in Markdown: Pandoc Filter for CSV Tables

This allows CSV tables, optionally containing markdown syntax (disabled by default), to be put in markdown as a fenced code blocks.

# 2 Example

becomes

Also see the README in GitHub Pages. There's a LaTeX output too.

```
caption: '*Awesome* **Markdown** Table'
alignment: RC
table-width: 0.7
markdown: True
---
First row,defaulted to be header row,can be disabled
1,cell can contain **markdown**,"It can be aribrary block element:
- following standard markdown syntax
- like this"
2,"Any markdown syntax, e.g.",$$E = mc^2$$
...
```

Table 1: Awesome Markdown Table

First row	defaulted to be header row	can be disabled	
1	cell can contain <b>markdown</b>	- · · · · · · · · · · · · · · · · · · ·	
		<ul><li>following standard markdown syntax</li><li>like this</li></ul>	
2	Any markdown syntax, e.g.	$E = mc^2$	

(The equation might not work if you view this on PyPI.)

#### 3 Install and Use

```
Install:
```

```
pip install -U pantable
    Use:
pandoc -F pantable -o README.html README.md
```

### 4 Syntax

Fenced code blocks is used, with a class table. See Example.

Optionally, YAML metadata block can be used within the fenced code block, following standard pandoc YAML metadata block syntax. 7 metadata keys are recognized:

- caption: the caption of the table. If omitted, no caption will be inserted. Default: disabled.
- alignment: a string of characters among L,R,C,D, case-insensitive, corresponds to Left-aligned, Right-aligned, Center-aligned, Default-aligned respectively. e.g. LCRD for a table with 4 columns. Default: DDD...
- width: a list of relative width corresponding to the width of each columns. e.g.
  - width
    - 0.1
    - 0.2
    - 0.3
    - 0.4

Default: auto calculated from the length of each line in table cells.

- table-width: the relative width of the table (e.g. relative to \linewidth). default: 1.0
- header: If it has a header row or not. True/False/yes/NO are accepted, case-insensitive. default: True
- markdown: If CSV table cell contains markdown syntax or not. Same as above. Default: False
- include: the path to an CSV file, can be relative/absolute. If non-empty, override the CSV in the CodeBlock. default: None

When the metadata keys is invalid, the default will be used instead.

#### 5 Related Filters

The followings are pandoc filters written in Haskell that provide similar functionality. This filter is born after testing with theirs.

- baig/pandoc-csv2table: A Pandoc filter that renders CSV as Pandoc Markdown Tables.
- mb21/pandoc-placetable: Pandoc filter to include CSV data (from file or URL)
- sergiocorreia/panflute/csv-tables.py

	pandoc-csv2table	pandoc- placetable	panflute example	pantable
caption	caption	caption	title	caption
aligns	aligns = LRCD	aligns = LRCD		aligns = LRCD
width		widths = $"0.5 \ 0.2 \ 0.3"$		width: [0.5, 0.2, 0.3]
table- width				table-width: 1.0
header	$header = yes \mid no$	header = yes   no	header: True   False	header: True   False   yes   NO
markdown		inlinemarkdown		markdown: True   False   yes   NO
source	source	file	source	include
others	type = simple   multiline   grid   pipe			
	10 111	delimiter		
		quotechar		
		id (wrapped		
		by div)		
Notes				width are auto-calculated when width is not specified