CSV to Pandoc Markdown Tables

Wasif Baig

 $May\ 08,\ 2015$

All tables in this document have been generated by post-processing through pandoc-csv2table-filter.

Simple Table

You can include inline markdown in your csv file. It will be parsed by the pandoc markdown reader. You can also specify column alignments in the configuration string.

Table 1: A **simple** table.

Numbers	Words
$ \begin{array}{c} 1\\2^2\\3 \end{array} $	Yes No Yes

Multiline Table

It allows cell contents to span multiple lines, unlike simple table.

Table 2: A multiline table.

Centered Header	Default Aligned	Right Aligned	Left Aligned
$\overline{\text{First}_1}$	row	12_{units}	Example of a row that spans multiple lines.
$Second_{\mathscr{Q}}$	row	5^{10} units	Here's another one. Note the appropriately rendered inline markdown.

Grid Table

It lets you inleude block markdown as well, unlike multiline tables. However, it does not support column alignments. Every column is default-aligned.

Table 3: A sample Grid Table.

Price	Number	Advantages	
\$1.34	12_{units}	Benefits of eating bananas (Note the appropriately rendered block markdown):	
		built-in wrapperbright color	
\$2.10	$5^{10}_{ m units}$	Benefits of eating oranges:	
		• cures scurvy	
		• tasty	

Pipe Table

It is like a simple table feature-wise.

Table 4: Demonstration of pipe table syntax.

Right	Left	Default	Center
12	12	12	12
123	123	123	123
1	1	1	1

Final Words

You only need either a *multiline* table or a *grid table*. **Multiline** tables allow control over column alignments. **Grid** tables allow inclusion of block level elements.

License

pandoc-csv2table-filter

The MIT License

Copyright © 2015 Wasif Hasan Baig pr.wasif@gmail.com

Acknowledgements

Thanks to John MacFarlane for creating Pandoc.