

Comparison

	pandoc-csv2table	pandoc-placetable	panflute example	my proposal
type	type=simple multiline grid pipe			
header	header=yes no	header=yes no	header: True False	header: True False
caption	caption	caption	title	caption
source	source	file	source	include
aligns	aligns=LRC	aligns=LRC		alignment: LRC
width		widths="0.5 0.2 0.3"		column-width: [0.5, 0.2, 0.3]
		inlinemarkdown		markdown: True False
		delimiter		
		quotechar		
		id (wrapped by div)		

Simple Test

<i>Fruit</i>	Priee	<i>Number</i>	Advantages
<i>Bananas</i> ₁	\$1.34	12 _{units}	Benefits of eating bananas (Note the appropriately rendered block markdown): <ul style="list-style-type: none"> <i>built-in wrapper</i> bright color
<i>Oranges</i> ₂	\$2.10	5 ¹⁰ _{units}	Benefits of eating oranges: <ul style="list-style-type: none"> cures scurvy tasty

Full Test

Table 3: *Great* Title

<i>Fruit</i>	Priee	<i>Number</i>	Advantages
---------------------	-------	---------------	------------

<i>Bananas</i> ₁	\$1.34	12 _{units}	Benefits of eating bananas (Note the appropriately rendered block markdown): <ul style="list-style-type: none"> <i>built-in wrapper</i> bright color
<i>Oranges</i> ₂	\$2.10	5 ¹⁰ _{units}	Benefits of eating oranges: <ul style="list-style-type: none"> cures scurvy tasty

Testing Wrong Type

Table 4: 0.1

Fruit	~~Price~~	_Number_	‘Advantages‘
Bananas~1~	\$1.34	12~units~	Benefits of eating bananas (**Note the appropriately rendered l
Oranges~2~*	\$2.10	5^10^~units~	Benefits of eating oranges: - **cures** scurvy - ‘tasty‘

Testing 0 Table Width

—
—

Include External CSV

Table 6: *Great Title*

<i>Fruit</i>	Price	<i>Number</i>	Advantages
<i>Bananas</i> ₁	\$1.34	12 _{units}	Benefits of eating bananas (Note the appropriately rendered block markdown): <ul style="list-style-type: none"> <i>built-in wrapper</i> bright color

<i>Fruit</i>	Price	<i>Number</i>	Advantages
<i>Oranges₂</i>	\$2.10	5 ¹⁰ _{units}	Benefits of eating oranges: <ul style="list-style-type: none"> • cures scurvy • tasty

Empty CSV

Empty CSV 2

—
—

Irregular CSV

2	3	4	5	6	7
1					