

Huxtable table demo

David Hugh-Jones

2/03/2017

Width and colwidth

Table 1: both unset

Some text	Some more text
Some text	Some more text

Table 2: width 0.2

Some text	Some more text
Some text	Some more text

Table 3: col_width .7, .3

Some text	Some more text
Some text	Some more text

Table 4: width 0.2, col_width .7, .3

Some text	Some more text
Some text	Some more text

Table 5: both unset

Some text	Some more text
Some text	Some more text

Position and width (and caption)

Caption_pos

Col_width and align

Different kinds of floats

Align and wrap

Valign, row height and wrap

Colwidth and wrap

Width and wrap

Padding and wrap

Padding and colwidth

Text and wrap

Multirow and wrap

Multirow and multicol

Border color left and right/top and bottom

Multirow, multicol and border color

Borders on and off

Horizontal border width

Table 6: left pos

Some text	Some more text
Some text	Some more text

Table 7: right pos

Some text	Some more text
Some text	Some more text

```
## row; using the maximum.
```

Vertical border width

Border width and multirow/col

```
## Warning in build_tabular(ht): Multiple horizontal border widths in a single
## row; using the maximum.
```

Border style

Huxreg

hux_logo

Table 8: width .8, left pos

Some text	Some more text
Some text	Some more text

Table 9: width .8, right pos

Some text	Some more text
Some text	Some more text

Table 10: caption_pos: topleft

Some text	Some more text
-----------	----------------

Table 11: caption_pos: topcenter

Some text	Some more text
-----------	----------------

Table 12: caption_pos: topright

Some text	Some more text
-----------	----------------

Table 13: caption_pos: top

Some text	Some more text
-----------	----------------

Some text	Some more text
-----------	----------------

Table 14: caption_pos: bottomleft

Some text	Some more text
-----------	----------------

Table 15: caption_pos: bottomcenter

Some text	Some more text
-----------	----------------

Table 16: caption_pos: bottomright

Some text	Some more text
-----------	----------------

Table 17: caption_pos: bottom

Table 18: Align by row: l/c/r, col_width unset

Some text	Some more text
Some text	Some more text
Some text	Some more text

Table 19: latex_float t, top of page

Some text	Some more text
Some text	Some more text

Table 20: latex_float b, bottom of page

Some text	Some more text
Some text	Some more text

Table 21: latex_float h, here

Some text	Some more text
Some text	Some more text

Table 22: Align by row: l/l/c/r, wrap TRUE on left

A rather long row of text which goes on...	A rather long row of text which goes on...
A rather long row of text which goes on...	Shorter text
A rather long row of text which goes on...	Shorter text
A rather long row of text which goes on...	Shorter text

Table 23: valign in columns 1-4: t/t/m/b; wrap TRUE at top (and bot left)

A rather long row of text which goes on...	text	text	text
A rather long row of text which goes on...	text	text	text

Table 24: valign in columns 1-4: t/t/m/b; wrap TRUE at top (and bot left); row heights 4
baselineskip

A rather long row of text which goes on...	text	text	text
A rather long row of text which goes on...	text	text	text

Table 25: wrap TRUE at top, col_width .8, .2

A rather long row of text which goes on...	A rather long row of text which goes on...	
A rather long row of text which goes on...	A rather long row of text which goes on...	

Table 26: wrap TRUE at top, width .2

Some text	Some more text	
Some text	Some more text	

Table 27: wrap TRUE on left; padding by row l/r/t/b

A rather long row of text which goes on...	A rather long row of text which goes on...
A rather long row of text which goes on...	A rather long row of text which goes on...
A rather long row of text which goes on...	A rather long row of text which goes on...
A rather long row of text which goes on...	A rather long row of text which goes on...

Table 28: col_width .2, .8 padding by row l/r/t/b, wrap FALSE

A rather long row of text which goes on...	A rather long row of text which goes on...
A rather long row of text which goes on...	A rather long row of text which goes on...
A rather long row of text which goes on...	A rather long row of text which goes on...
A rather long row of text which goes on...	A rather long row of text which goes on...

Table 29: col_width .2, .8 padding by row l/r/t/b, wrap TRUE

A rather long row of text which goes on...	A rather long row of text which goes on...
A rather long row of text which goes on...	A rather long row of text which goes on...
A rather long row of text which goes on...	A rather long row of text which goes on...
A rather long row of text which goes on...	A rather long row of text which goes on...

Table 30: wrap TRUE on left, font lmss at top, then bold/both/italic/yellow/big

A rather long row of text which goes on...	A rather long row of text which goes on...
A rather long row of text which goes on...	A rather long row of text which goes on...
<i>A rather long row of text which goes on...</i>	<i>A rather long row of text which goes on...</i>
<i>A rather long row of text which goes on...</i>	<i>A rather long row of text which goes on...</i>
A rather long row of text which goes on...	A rather long row of text which goes on...
A rather long row of text which goes on...	A rather long row of text which goes on...

Table 31: multirow cells and multicol cells

A rather long row of text which goes on...	
A rather long row of text which goes on...	Some more text
	Some more text

Table 32: Left border of col 2: red

Some text	Some more text
Some text	Some more text

Table 33: Top border of row 2: red

Some text	Some more text
Some text	Some more text

Table 34: multirow, multicol and border color (l yellow r green t blue b unset)

Some text	
Some text	Some more text
	Some more text
Some text	

Table 35: No top border

Some text	Some more text
Some text	Some more text

Table 36: No left/top border

Some text	Some more text
Some text	Some more text

Table 37: No left/right border of left col, no top border of top row

Some text	Some more text
Some text	Some more text

Table 38: Border .5 px

Some text	Some more text
Some text	Some more text

Table 39: Bottom border of first row 4px

Some text	Some more text
Some text	Some more text

Table 40: Bottom border of first row first column 4pt; second column 1pt. Gives warning

Some text	Some more text
Some text	Some more text

Table 41: Bottom border of first row first column 4pt; second column 0pt. Should work.

Some text	Some more text
Some text	Some more text

Table 42: Left borders second col should be thicker. At present right_border has priority

Some text	Some more text
Some text	Some more text

Table 43: Bottom border of top cell should be thicker. In TeX this will continue across row.

Some text	Some more text
	Some more text
Some text	

Table 44: Border styles: double, dotted, dashed, none, double, single

Some text	Some more text	more	more	more
Some text	Some more text	more	more	more
Some text	Some more text	more	more	more
Some text	Some more text	more	more	more
Some text	Some more text	more	more	more

Table 45: Same with blue vert borders

Some text	Some more text	more	more	more
Some text	Some more text	more	more	more
Some text	Some more text	more	more	more
Some text	Some more text	more	more	more
Some text	Some more text	more	more	more

Table 46: Same with red horiz borders

Some text	Some more text	more	more	more
Some text	Some more text	more	more	more
Some text	Some more text	more	more	more
Some text	Some more text	more	more	more
Some text	Some more text	more	more	more

Table 47: Blue and red borders

Some text	Some more text	more	more	more
Some text	Some more text	more	more	more
Some text	Some more text	more	more	more
Some text	Some more text	more	more	more
Some text	Some more text	more	more	more

Table 48: Varying borders

Some text	Some more text	more	more	more
Some text	Some more text	more	more	more
Some text	Some more text	more	more	more
Some text	Some more text	more	more	more
Some text	Some more text	more	more	more

	(1)
(Intercept)	6.526 *** (0.479)
iris\$Sepal.Width	-0.223 (0.155)
N	150
R2	0.014
logLik	-182.996
AIC	371.992

*** p < 0.001; ** p < 0.01; * p < 0.05.

h				u	
x					
t				a	
					b
l			e		