

Document showing all tables from `fcolumn.pdf` (except the verbatim versions) but now without using `\documentclass{ltxdoc}`, i.e., in a “normal” L^AT_EX-file. It is using `\DocumentMetadata`, however. The `\caption` gives strange results when invoking `testphase=latest` (or `testphase=phase-III` or `tagging=on`): as if it is completely ignored in standard tabulars (no problem for `longtable`, though).

But first a small equation to trigger some math as proof that the math tagging still takes place.

$$x^n + y^n = z^n \tag{1}$$

Table 1: Example Table.

Balance sheet			
properties	31 dec 2014	debts	31 dec 2014
house	200.000,00	equity capital	50.000,00
bank account	-603,23	mortgage	150.000,00
savings	28.000,00		
cash	145,85	profit	27.542,62
	<u>227.542,62</u>		<u>227.542,62</u>

Table 2: Example Table with column formatting.

Balance sheet			
properties	31 dec 2014	debts	31 dec 2014
house	200.000,00	equity capital	50.000,00
bank account	-603,23	mortgage	150.000,00
savings	28.000,00		
cash	145,85	profit	27.542,62
	<u>227.542,62</u>		<u>227.542,62</u>

Table 3: Table showing compatibility of `fcolumn` and `longtable`.

Balance sheet			
properties	31 dec 2014	debts	31 dec 2014
house	200.000,00	equity capital	50.000,00
bank account	-603,23	mortgage	150.000,00
savings 1	5.600,00		
savings 2	5.600,00		
savings 3	5.600,00		

(Table continues on next page)

Table 3: *(continued from previous page)*

properties	31 dec 2014	debts	31 dec 2014
savings 4	5.600,00		
savings 5	5.600,00		
cash	145,85	profit	27.542,62
	<u>227.542,62</u>		<u>227.542,62</u>

Demonstrating `\resetsumline`.

Table 4: Example: multiple projects.
Project 1

expense	actual	budget	income	actual	budget
food	450,20	500,00	tickets	1.200,00	1.000,00
drinks	547,50	400,00			
music	180,00	100,00			
profit	22,30				
	<u>1.200,00</u>	<u>1.000,00</u>		<u>1.200,00</u>	<u>1.000,00</u>

Project 2

expense	actual	budget	income	actual	budget
food	250,00	300,00	tickets	400,00	450,00
drinks	100,00	80,00			
music	80,00	70,00	loss	30,00	
	<u>430,00</u>	<u>450,00</u>		<u>430,00</u>	<u>450,00</u>

The contents of Table 5 below will normally generate errors—that can be ignored here because that’s the whole purpose of this demonstration table. In production runs, however, that’s annoying, so a redefinition of `\PackageError` is included within the table environment. If you want to see the raw errors generated by the `tabular`, remove (or comment) the line redefining it.

In Table 6 more decimals after the decimal mark are given.

And to end, here are copies of Table 1, now with strict accounting layout (Table 7) and with red colour for negative numbers (Table 8).

Table 5: Examples on overflow.
Projects

income	31 dec 2014	31 dec 2015	31 dec 2016
item 1	20.000.000,00	20.000.000,00	20.000.000,00
item 2	10.000.000,00 !	2.000.000,00 !	-1.500.000,00
item 3	5.000.000,00	-1.500.000,00 !	2.000.000,00
	<u>-7.949.672,96</u>	<u>20.500.000,00</u>	<u>20.500.000,00</u>

Table 6: Truncating excess digits.

composer	raw entry	debt	remark
Berg	123,450	123,45	silently ignoring digit "0"
Eisler	234,563	234,56	warning: digit "3" ignored
Schönberg	345,6704	345,67	warning: digits "04" ignored
Webern	2,3456	2,34	warning: digits "56" ignored, i.e., without rounding this entry to 2,35
		<u>706,02</u>	

Table 7: Example Table.

Balance sheet

properties	31 dec 2014	debts	31 dec 2014
house	200.000,00	equity capital	50.000,00
bank account	(603,23)	mortgage	150.000,00
savings	28.000,00		
cash	145,85	profit	27.542,62
	<u>227.542,62</u>		<u>227.542,62</u>

Table 8: Example Table.

Balance sheet

properties	31 dec 2014	debts	31 dec 2014
house	200.000,00	equity capital	50.000,00
bank account	603,23	mortgage	150.000,00
savings	28.000,00		
cash	145,85	profit	27.542,62
	<u>227.542,62</u>		<u>227.542,62</u>