${\bf Drawing Complex Tables}$

April 2023

1 There is 1 segment on page

Test(k)	C ()			
rest(K)	3.3	2.5	1	0.5
Test(k)	this		0.5	0.6
			0.7	1.2
Test (k)	this		0.5	0.6
			0.7	1.2
Test(k)	this		0.5	0.6
			0.7	1.2
Test(k)	this		0.5	0.6
			0.7	1.2

Table 1: R, C ripple size

2 There are 2 segments on page

Test(k)	C ()			
rest(K)	3.3	2.5	1	0.5
Test(k)	+1	this		0.6
rest(K)	01115		0.7	1.2
Test (k)	this		0.5	0.6
			0.7	1.2
Test(k)	this	0.5	0.6	
rest(K)	01115		0.7	1.2
Test(k)	+1	this		0.6
	01118		0.7	1.2

Table 2: R, C ripple size

Test(k)	C ()			
rest(K)	3.3	2.5	1	0.5
Test(k)	this		0.5	0.6
rest(K)			0.7	1.2
Test (k)	this		0.5	0.6
			0.7	1.2
Test(k)	k) this	nie	0.5	0.6
rest(K)	01115		0.7	1.2
Test(k)	+1	this		0.6
	UIIIS		0.7	1.2

Table 3: R, C ripple size

3 There are 1 simple table and 1 complex table on page

Test(k)	C ()			
rest(K)	3.3	2.5	1	0.5
Test(k)	+1	this		0.6
rest(K)	01115		0.7	1.2
Test (k)	this		0.5	0.6
			0.7	1.2
Test(k)	this		0.5	0.6
rest(K)			0.7	1.2
Test(k)	+1	this		0.6
	UIIIS		0.7	1.2

Table 4: R, C ripple size

Topic 1	Topic 2	Topic 3
cell1	cell2	cell3
cell4	cell5	cell6
cell7	cell8	cell9

4 There are 2 complex table and 1 simple table on page

Команда	Вид	Команда	Вид
(())
[[]]
\{	{	\}	}
\lfloor	L	\rfloor	
\lceil		\rceil]
\langle	(\rangle	>
		\	
/	/	\backslash	\

Рис. 3.48. Виды скобок, доступные в формулах.

Topic 1	Topic 2	Topic 3
cell1	cell2	cell3
cell4	cell5	cell6
cell7	cell8	cell9

Test(k)	C ()			
rest(K)	3.3	2.5	1	0.5
Test(k) this		via.	0.5	0.6
Test(k)	01118		0.7	1.2
Test (k)	+1	this 0.5		0.6
	UIIIS		0.7	1.2