Pivottabler Latex Test Cases

Basic Template

Basic example of a table with spans.

Table 1: A basic table with spans.

			n			\mathbf{m}			\mathbf{e}	
		a	b	С	a	b	с	a	b	с
	X	1	2	3	1	2	3	1	2	3
p	у	4	5	6	4	5	6	4	5	6
	z	7	8	9	7	8	9	7	8	9
	X	1	2	3	1	2	3	1	2	3
\mathbf{q}	у	4	5	6	4	5	6	4	5	6
	z	7	8	9	7	8	9	7	8	9

Generating the above basic template from ${\bf R}$

. . .

Table 2: My Table

						<i>v</i>				
			n			m			e	
		a	b	c	a	b	c	a	b	С
	x	1	2	3	1	2	3	1	2	3
p	у	4	5	6	4	5	6	4	5	6
	\mathbf{z}	7	8	9	7	8	9	7	8	9
	X	1	2	3	1	2	3	1	2	3
\mathbf{q}	у	4	5	6	4	5	6	4	5	6
	z	7	8	9	7	8	9	7	8	9

With totals

Table 3: My Table

						abic (J. IVIJ	Tab	10					
				n				\mathbf{m}				e		Total
		a	b	c	Total	a	b	$^{\mathrm{c}}$	Total	a	b	c	Total	
	X	1	2	3	6	1	2	3	6	1	2	3	6	18
	у	4	5	6	15	4	5	6	15	4	5	6	15	45
p	z	7	8	9	24	7	8	9	24	7	8	9	24	72
	Total	12	15	18	45	12	15	18	45	12	15	18	45	135
	X	1	2	3	6	1	2	3	6	1	2	3	6	18
	у	4	5	6	15	4	5	6	15	4	5	6	15	45
q	z	7	8	9	24	7	8	9	24	7	8	9	24	72
	Total	12	15	18	45	12	15	18	45	12	15	18	45	135
Total		24	30	36	90	24	30	36	90	24	30	36	90	270

With an extra level of headers

. . .

Table 4: My Table

						•						
							С					
				n		m				e		
			a	b	c	a	b	c	a	b	c	
		X	1	2	3	1	2	3	1	2	3	
	р	у	4	5	6	4	5	6	4	5	6	
R		z	7	8	9	7	8	9	7	8	9	
10		X	1	2	3	1	2	3	1	2	3	
	q	у	4	5	6	4	5	6	4	5	6	
		z	7	8	9	7	8	9	7	8	9	

Empty Pivot 1

. . .

Empty Pivot 2

. . .

Just rows

. . .

Table 7: My Table

Arriva Trains Wales CrossCountry London Midland Virgin Trains Total

Just columns

Table 8: My Table

Express Passenger	Ordinary Passenger	Total

Rows and columns

. . .

Table 9: My Table

	Express Passenger	Ordinary Passenger	Total
Arriva Trains Wales			
CrossCountry			
London Midland			
Virgin Trains			
Total			

Rows, columns and a measure

. . .

Table 10: My Table

	10010 101 111) 10		
	Express Passenger	Ordinary Passenger	Total
Arriva Trains Wales	3079	830	3909
CrossCountry	22865	63	22928
London Midland	14487	33792	48279
Virgin Trains	8594		8594
Total	49025	34685	83710

Styling headers

. . .

Table 11: Bold Headings

	Express Passenger	Ordinary Passenger	Total
Arriva Trains Wales	3079	830	3909
CrossCountry	22865	63	22928
London Midland	14487	33792	48279
Virgin Trains	8594		8594
Total	49025	34685	83710

Rows, columns and two measures

Table 12: Italic Headings

	Express Passenger	Ordinary Passenger	Total
Arriva Trains Wales	3079	830	3909
CrossCountry	22865	63	22928
London Midland	14487	33792	48279
Virgin Trains	8594		8594
Total	49025	34685	83710

Table 13: Bold and Italic Headings

	0									
	Express Passenger	$Ordinary\ Passenger$	Total							
Arriva Trains Wales	3079	830	3909							
CrossCountry	22865	63	22928							
$London\ Midland$	14487	33792	48279							
Virgin Trains	8594		8594							
Total	49025	34685	83710							

Table 14: My Table

	Expres	Express Passenger		ry Passenger		Total
	TotalTrains	MaxSchedSpeed	TotalTrains	MaxSchedSpeed	TotalTrains	MaxSchedSpeed
Arriva Trains Wales	3079	90	830	90	3909	90
CrossCountry	22865	125	63	100	22928	125
London Midland	14487	110	33792	100	48279	110
Virgin Trains	8594	125			8594	125
Total	49025	125	34685	100	83710	125

Rows, columns and two measures on rows

. . .

Table 15: My Table

		Express Passenger	Ordinary Passenger	Total
Arriva Trains Wales	TotalTrains	3079	830	3909
Affiva frams wates	MaxSchedSpeed	90	90	90
CrossCountry	TotalTrains	22865	63	22928
CrossCountry	MaxSchedSpeed	125	100	125
London Midland	TotalTrains	14487	33792	48279
London Midiand	MaxSchedSpeed	110	100	110
Virgin Trains	TotalTrains	8594		8594
viigiii Itailis	MaxSchedSpeed	125		125
Total	TotalTrains	49025	34685	83710
Total	MaxSchedSpeed	125	100	125

Rows, columns and a calculated measure

Table 16: My Table

	Trains Arr. 5+ Mins Late	Total Trains	% Trains Arr. 5+ Mins Late
Arriva Trains Wales	372	3909	9.5 %
CrossCountry	2780	22928	12.1~%
London Midland	3561	48279	7.4~%
Virgin Trains	770	8594	9.0~%
All TOCs	7483	83710	8.9 %

Just a total (on columns)

. . .

Table 17: My Table

TotalTrains	
83710	

Two totals (on columns)

. . .

Table 18: My Table

TotalTrains1	TotalTrains2
83710	83710

Multiple levels (on columns) but no rows

Table 19: My Table

 Table 15. Wy Table								
C								
	n			m			e	
a	b	c	a	b	c	a	b	c
24	30	36	24	30	36	24	30	36

Multiple levels (on columns) but no rows with the calculation on rows

. . .

Just a total (on rows)

Table 20: My Table

					Č				
		n			m			е	
	a	b	c	a	b	c	a	b	с
V	24	30	36	24	30	36	24	30	36

Table 21: My Table

83710
00110

Two totals (on rows)

. . .

Table 22: My Table

TotalTrains1	83710
TotalTrains2	83710

Multiple levels (on rows) but no columns

. . .

Table 23: My Table

		X	18
	p	у	45
$ _{\mathrm{R}}$		z	72
11		X	18
	q	у	45
		z	72

Multiple levels (on rows) but no columns, with the calculations on columns

. . .

Rows, columns and a measure, split in various ways

Table 24: My Table

			V
		X	18
	p	у	45
R		\mathbf{z}	72
11		X	18
	q	у	45
		\mathbf{z}	72

Table 25: Whole Table

	Express Passenger	Ordinary Passenger	Total
Arriva Trains Wales	3079	830	3909
CrossCountry	22865	63	22928
London Midland	14487	33792	48279
Virgin Trains	8594		8594
Total	49025	34685	83710

Table 26: Rows 1-3

	1001C 20. 100Wb	1 0	
	Express Passenger	Ordinary Passenger	Total
Arriva Trains Wales	3079	830	3909
CrossCountry	22865	63	22928
London Midland	14487	33792	48279

Table 27: Rows 4-5

	Express Passenger	Ordinary Passenger	Total
Virgin Trains	8594		8594
Total	49025	34685	83710

Table 28: Col 1

Table 28	
	Express Passenger
Arriva Trains Wales	3079
CrossCountry	22865
London Midland	14487
Virgin Trains	8594
Total	49025

Table 29: Cols 2-3

Table 29: Cols 2-3			
	Ordinary Passenger	Total	
Arriva Trains Wales	830	3909	
CrossCountry	63	22928	
London Midland	33792	48279	
Virgin Trains		8594	
Total	34685	83710	

Table 30: Rows 1-2, Cols 1-2

	Express Passenger	Ordinary Passenger
Arriva Trains Wales	3079	830
CrossCountry	22865	63

Table 31: Rows 1-2, Col 3

	Total
Arriva Trains Wales	3909
CrossCountry	22928

Table 32: Rows 3-5, Cols 1-2

	Express Passenger	Ordinary Passenger	Total
Arriva Trains Wales	3079	830	3909
CrossCountry	22865	63	22928
London Midland	14487	33792	48279
Virgin Trains	8594		8594
Total	49025	34685	83710

Table 33: Rows 3-5, Col 3

	Total	
London Midland	48279	
Virgin Trains	8594	
Total	83710	