5 // Easy-to-use footnotes that self-organize.

footnote to multiple locations.

We are able to apply the same

Base coupe¹ {gt} preserves the same footnote mark GT coupe¹ ¹These coup∈

same location.

Multiple footnotes are allowed at the

Base coupe^{1,2,3} {gt} handles complex footnote marks in the GT coupe^{1,4,5} expected manner ¹These coupes can h ²Base models tend to ³This is the only optic ⁴Although labeled as ⁵Final year in which the

footnotes automatically.

gt always expresses the ordering of

footnotes in gt.

It is straightforward to define table

THE BASICS

ADVANCED HANDLING



Column 3	Column 2 ^a	Column 1	
15.24	_	23.42	
^a 143.70	21.34	63.90	
26.00	61.93		
15.58	17.60	1.29	
-5.23	-10.55	-28.02	
47.25	65.23	86.92	
^a We, unfortunately, cannot explain this value.			

Column 1	Column 2 ^a	Column 3	
23.42	_	15.24	
63.90	21.34	^b 143.70	
_	61.93	26.00	
1.29	17.60	15.58	
^c –28.02	^c –10.55	^c –5.23	
86.92	65.23	47.25	
^a This is the column in the middle. The 2nd one. ^b We, unfortunately, cannot explain this value.			
^c We don't expect negative values, yet, here they are.			



Super Quick Overview of the gt Package (5 things)

footnote to multiple locations.

We are able to apply the same

Base coupe¹ gt preserves the same footnote mark GT coupe¹ ¹These coup∈

same location.

Multiple footnotes are allowed at the

Base coupe^{1,2,3} gt handles complex footnote marks in the GT coupe^{1,4,5} expected manner ¹These coupes can h ²Base models tend to ³This is the only optic ⁴Although labeled as ⁵Final year in which the

ADVANCED HANDLING

Column 1	Column 2 ^a	Column 3	
23.42	_	15.24	
63.90	21.34	^a 143.70	
	61.93	26.00	
1.29	17.60	15.58	
-28.02	-10.55	-5.23	
86.92	65.23	47.25	
^a We, unfortunately, cannot explain this value.			

Column 1	Column 2 ^a	Column 3	
23.42	_	15.24	
63.90	21.34	^b 143.70	
_	61.93	26.00	
1.29	17.60	15.58	
^c –28.02	^c –10.55	^c -5.23	
86.92	65.23	47.25	
^a This is the column in the middle. The 2nd one. ^b We, unfortunately, cannot explain this value.			
^c We don't expect negative values, yet, here they are.			