Demonstrating dtkbook Markup

Daniel Kaplan

2016-10-29

Book markup

I particularly like to create Tufte-style books. The tufte and tint R packages are vergy helpful here, but they don't do everything that's needed.

 Marginal notes. In tint and tufte, use the margin_note() function to create a marginal note. Put it in an inline chunk, like this: margin_note("This goes in the margin.")

Unfortunately, it's not possible via this mechanism to create a marginal note that has R content: you can't put an inline chunk inside an inline chunk.

The dtkbook::margin_content() function works just like margin_note, but allows you to put in an inline chunk in the character-string argument. It will be escaped with @ rather than the back-quote. For instance, here is a simple calculation in a marginal note.

How is this line formatted? Another example involves a table like that shown in the margin:

Try out the margin_table() function

Can we put this in the margin?

This goes in the margin.

Three plus seven is 10

hello				
			mpg	cyl
	Mazda Ryog	cyl	21.0	6
Le	Mazda RX40W	ag 6	21.0	6
	Datsun 72400	6	22.8	4
	et's say Hornet 42 Deiv	e 4	21.4	6
	Hornet Sporta		18.7	8
af	ter 18.7	8		