Predicting Physicochemical Properties & Environmental Fate Endpoints

SM@RT Technical Meeting 2018-09-27

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September 25, 2018

SM@RT / Bristol R&I Centre

First Section

First Frame

Hello, world!

Second Section

Second Frame

Bulleted Lists

- Element A
- Element B
 - B.1
 - B.2
- Element C

Elements

Typography

The theme provides sensible defaults to \emph{emphasize} text, \alert{accent} parts or show \textbf{bold} results.

In Markdown, you can also use _emphasize_ and **bold**

becomes

The theme provides sensible defaults to *emphasize* text, accent parts or show **bold** results.

In Markdown, you can also use emphasize and **bold**.

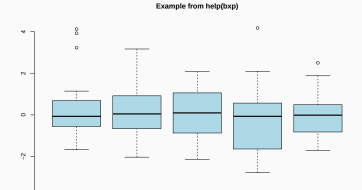
Math

$$e = \lim_{n \to \infty} \left(1 + \frac{1}{n} \right)^n$$

R Figure Example

The following code generates the plot on the next slide (taken from help(bxp) and modified slightly):

R Figure Example



R Table Example

A simple knitr::kable example:

Table 1: (Parts of) the mtcars dataset

	mpg	cyl	disp	hp	drat	wt	qsec	,
Mazda RX4	21.0	6	160	110	3.90	2.620	16.46	
Mazda RX4 Wag	21.0	6	160	110	3.90	2.875	17.02	
Datsun 710	22.8	4	108	93	3.85	2.320	18.61	
Hornet 4 Drive	21.4	6	258	110	3.08	3.215	19.44	
Hornet Sportabout	18.7	8	360	175	3.15	3.440	17.02	

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Resources

For more information:

- See the Metropolis repository for more on Metropolis
- See the RMarkdown repository for more on RMarkdown
- See the binb repository for more on binb
- See the binb vignettes for more examples.