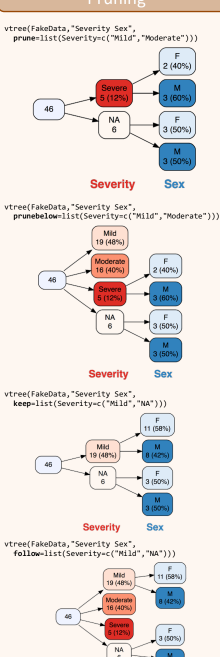
vtree cheatsheet

Basics

vtree(FakeData, "Severity Sex")

11 (58%) Mild 19 (48%) 8 (42% F 11 (69%) Moderate M 16 (40%) 5 (31%) 46 2 (40%) 3 (60%) F 3 (50%) 3 (50% Severity Sex vtree(FakeData, "Group", horiz=FALSE) 46 24 (52%) vtree(FakeData, "Severity Sex", showlegend=TRUE, sameline=TRUE) F, 11 (58%) Mild, 19 (48%) M, 8 (42%) F, 11 (69%) Moderate, 16 (40%) M, 5 (31%) 46 F, 2 (40%) evere, 5 (12% M, 3 (60%) NA, 6 F, 3 (50%) M, 3 (50%) Severity Sex Mild, 19 (48%) F, 27 (59%) Moderate, 16 (40%) Severe, 5 (12%) M, 19 (41%) O NA, 6

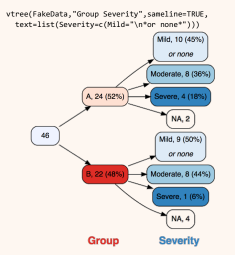
Pruning



Severity

Sex

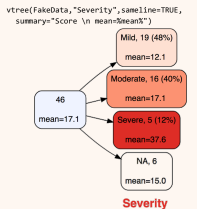
ext



Text formatting codes

Code	Meaning
\n	Line break
**	Italics
****	Bold
^^	Superscript
~~	Subscript
%%red%%	Make text red (or whatever color specified)

Summary



Summary codes

-	
Code	Meaning
%mean%	Mean
%SD%	Standard deviation
%min%	Minimum
%max%	Maximum
%pX%	X th percentile
%median%	Median
%IQR%	Interquartile range (25th, 75th percentiles)
%list%	List of individual values
%mv%	Number of missing values
%v%	Variable name
%noroot%	Flag: do no show summary in the root node
%leafonly%	Flag: only show summary in the leaf nodes
%node=n%	Only show summary in node n.
%trunc=n%	Truncate summary at n characters.

Checking for missing values

