vtree cheatsheet

Draw a basic variable tree vtree(FakeData, "Severity Sex") 11 (58%) Mild 19 (48%) 8 (42% 11 (69%) Moderate 16 (40%) 5 (31%) 46 2 (40%) М 3 (60%) F 3 (50%) М 3 (50%)

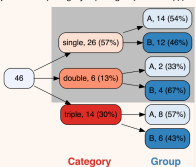
Parameter setting	Effect
vp=FALSE	Use full denominator for %
horiz=FALSE	Vertical variable tree
sameline=TRUE	Node labels on same line as
splitwidth=50	Split text after 50 chars
getscript=TRUE	Get DOT script
plain=TRUE	Nodes in shades of blue
digits=1	1 decimal place in %
cdigits=2	2 dec. places in summary
showpct=FALSE	Do not show %
showcount=FALSE	Do not show counts

Severity

Sex

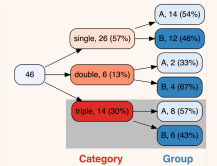
Prune single and double and their descendants

vtree(FakeData, "Category Group", sameline=TRUE, prune=list(Category=c("single","double")))



Only keep single and double and their descendants

vtree(FakeData, "Category Group", sameline=TRUE, keep=list(Category=c("single","double")))



Other ways to prune	Effect
prunebelow	Prune below nodes
follow	Only follow specified nodes
prunesmaller	Prune smaller nodes

Parameter setting	Effect
labelvar=c(Ind1="Indicator1")	Relabel Ind1
labelnode=list(MyVar=c(New="Old",New2="Old2"))	Change node labels
<pre>tlabelnode=list(c(Group="A",Sex="F",label="girl")</pre>	Change the label of a specific node
varnamepointsize=15	Set font size (points) for variable names
shownodelabels=FALSE	Do not show node labels
showvarnames=FALSE	Do not show variable names
showlegend=TRUE	Show a legend
title="All businesses"	Show a title for the root node

Add text to nodes

vtree(FakeData, "Group Category", sameline=TRUE, text=list(Category=c(triple="\n*not verified*")))

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

ttext=list(Group="A",Severity="Mild",text="hi")

`r vtree(FakeData, "Group Category")

Effect
Image 3 inches wide
Image 4 inches tall
Image 800 pixels wide
Image 200 pixels high
Use htmlwidgets instead of PNG

Prefix	Effect
is.na:	is.na(variable)
stem:	all REDCap variables starting with stem
rc:	flag variable as a REDCap checkbox
tri:	trichotomize in each node of variable

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this*	variable names starting with this
this#	variable names starting with this and ending with numeric digits

Dichotomize	Effect
variable=x	x vs. all other values
variable< <i>x</i>	below x vs. all other values
variable>x	above x vs. all other values

Function	Purpose
VennTable	Format pattern table
crosstabToCases	Convert a crosstab array to cases
grVizToPNG	Generate a PNG file
build.data.frame	Generate a data frame from specified counts

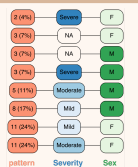
Syntax: summary=" varspec | format "

varspec variable specification format text and codes

Variable specification	Effect
variable= x	x vs. all other values
variable>X	below x vs. all other values
variable< x	above x vs. all other values

Code	Produces
%mean%	mean
%SD%	standard deviation
%sum%	sum
%min%	minimum
%max%	maximum
%pX%	Xth percentile
%median%	median, i.e. p50
%IQR%	IQR, i.e. p25, p75
%npct%	frequency and percentage
%pct%	just percentage
%list%	comma-separated list of values
%listlines%	individual values on separate lines
%mv%	the number of missing values
%nonmv%	the number of non-missing values

Code	Restricts summary information to:
%noroot%	all nodes except the root
%leafonly%	leaf nodes
%var=v%	nodes of variable v
%node= <i>n</i> %	nodes named n



n	pct	Severity	Sex
2	4	Severe	F
3	7	<na></na>	F
3	7	<na></na>	М
3	7	Severe	М
5	11	Moderate	М
8	17	Mild	М
11	24	Mild	F
11	24	Moderate	F

Parameter setting	Effect	
pattern=TRUE	Generate a pattern tree	
Venn=TRUE	Use Venn settings for indicator variables	
ptable=TRUE	Generate a pattern table	
check.is.na=TRUE	Generate a pattern table for missing values	

VennTable(vtree(FakeData,"Ind1 Ind2",ptable=T),markdown=T)