# Package 'vtree’ 

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Description A tool for calculating and drawing "`variable trees". Variable trees display information about nested subsets of a data frame.

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vtree-package
vtree: a tool for calculating and drawing variable trees.

## Description

vtree is a flexible tool for generating variable trees - diagrams that display information about nested subsets of a data frame. Given simple specifications, the vtree function produces these diagrams and automatically labels them with counts, percentages, and other summaries.

With vtree, you can:

- explore a data set interactively, and
- produce customized figures for reports and publications.

For a comprehensive introduction see the vignette.

## Author(s)

Nick Barrowman [nbarrowman@cheo.on.ca](mailto:nbarrowman@cheo.on.ca)

## See Also

- https://nbarrowman.github.io/vtree
- https://github.com/nbarrowman/vtree
- Report bugs at https://github.com/nbarrowman/vtree/issues
build.data.frame Build a data frame to display with vtree


## Description

Build a data frame by specifying variable names and patterns of values together with frequencies.

## Usage

build.data.frame(varnames, ...)

## Arguments

varnames A vector of variable names.
$\ldots \quad$ Lists of patterns and the frequency of each pattern. When a pattern is shorter than the list of variable names (for example, 3 variable names but only 2 values in the pattern), NA's are substituted for the missing variable names.

## Details

Suppose varnames=c("animal", "size", "hair"), then one pattern would be list("dog", "small", "short", 4), which specifies 4 dogs that are small and short-haired. Another pattern could be list("cat", "large", "long", 101), specifying 101 large cats.

## Value

A data frame.

## Author(s)

Nick Barrowman [nbarrowman@cheo.on.ca](mailto:nbarrowman@cheo.on.ca)

## Examples

```
# Number of countries in Africa, whether population is over 30 million or not,
# and whether landlocked or not.
# https://www.worldometers.info/geography/how-many-countries-in-africa/
#
df <- build.data.frame(
    c("continent","population","landlocked"),
    list("Africa","Over 30 million","landlocked",2),
    list("Africa","Over 30 million","not landlocked",12),
    list("Africa","Under 30 million","landlocked",14),
    list("Africa","Under 30 million","not landlocked",26))
```


## Description

Convert a table of crosstabulated counts into a data frame of cases.

## Usage

crosstabToCases(x)

## Arguments

$x \quad$ a matrix or table of frequencies representing a crosstabulation.

## Value

Returns a data frame of cases.

## Author(s)

Nick Barrowman, based on the countsToCases function at http://www. cookbook-r.com/Manipulating_ data/Converting_between_data_frames_and_contingency_tables/\#countstocases-function

## Examples

\# The Titanic data set is in the datasets package.
\# Convert it from a $4 \times 2 \times 2 \times 2$ crosstabulation
\# to a 4-column data frame of 2201 individuals
titanic <- crosstabToCases(Titanic)
FakeData Fake clinical dataset

## Description

A dataset consisting of made-up clinical data. Note that some observations are missing (i.e. NAs).

## Usage

FakeData

## Format

A small data frame in which the rows represent (imaginary) patients and the columns represent variables of possible clinical relevance.
id Integer: Patient ID number
Group Factor: Treatment Group, A or B
Severity Factor representing severity of condition: Mild, Moderate, or Severe
Sex Factor: M or F
Male Integer: Sex coded as $1=\mathrm{M}, 0=\mathrm{F}$
Age Integer: Age in years, continuous
Score Integer: Score on a test
Category Factor: single, double, or triple
Pre Numeric: initial measurement
Post Numeric: measurement taken after something happened
Post2 Numeric: measurement taken at the very end of the study
Time Numeric: time to event, or time of censoring
Event Integer: Did the event occur? 1=yes, $0=$ no (i.e. censoring)
Ind1 Integer: Indicator variable for a certain characteristic, $1=$ present, $0=a b s e n t$
Ind2 Integer: Indicator variable for a certain characteristic, $1=$ present, $0=$ absent
Ind3 Integer: Indicator variable for a certain characteristic, $1=$ present, $0=$ absent
Ind4 Integer: Indicator variable for a certain characteristic, $1=$ present, $0=$ absent
Viral Logical: Does this patient have a viral illness?

## Description

A dataset consisting of made-up RCT data.

## Usage

FakeRCT

## Format

A small data frame in which the rows represent (imaginary) patients and the columns represent variables of possible clinical relevance.
id String: Patient ID number
eligible Factor: Eligible or Ineligible
randomized Factor: Randomized or Not randomized
group Factor: A or B
followup Factor: Followed up or Not followed up
analyzed Factor: Analyzed or Not analyzed
grVizToImageFile Export an htmlwidget object into an image file

## Description

Export an htmlwidget object (produced by DiagrammerR: :grViz) into a PNG file

## Usage

grVizToImageFile(g, width = NULL, height = NULL, format = "png", folder = ".", filename)

## Arguments

g
width the width in pixels of the bitmap
height the height in pixels of the bitmap
format Graphics file format. Currently "png" and "pdf" are supported.
folder path to folder where the PNG file should stored
filename an optional filename stem. If not provided, the filename stem will be derived from the name of the argument of $g$.

## Details

First the grViz object is exported to an SVG file (using DiagrammeRsvg: :export_svg). Then the SVG file is converted to a bitmap (using rsvg: : rsvg). Then the bitmap is exported as a PNG file (using png: :writePNG). Note that the SVG file and the PNG file will be named using the name of the g parameter

## Value

Returns the full path of the imagefile.

## Note

In addition to the DiagrammmeR package, the following packages are used: DiagrammeRsvg, rsvg

## Author(s)

Nick Barrowman
grVizToPNG Export an htmlwidget object into a PNG file

## Description

Export an htmlwidget object (produced by DiagrammerR: :grViz) into a PNG file

## Usage

grVizToPNG(g, width = NULL, height = NULL, folder = ".", filename)

## Arguments

g
width the width in pixels of the bitmap
height the height in pixels of the bitmap
folder path to folder where the PNG file should stored
filename an optional filename. If not provided, the filename will be derived from the name of the argument of $g$.

## Details

First the grViz object is exported to an SVG file (using DiagrammeRsvg: :export_svg). Then the SVG file is converted to a bitmap (using rsvg: :rsvg). Then the bitmap is exported as a PNG file (using png: : writePNG). Note that the SVG file and the PNG file will be named using the name of the g parameter

## Value

Returns the full path of the PNG file.

## Note

In addition to the DiagrammmeR package, the following packages are used: DiagrammeRsvg, rsvg

## Author(s)

Nick Barrowman

## Description

Shiny bindings for vtree

## Usage

renderVtree(expr, env = parent.frame(), quoted = FALSE)

## Arguments

| expr | an expression that generates a variable tree |
| :--- | :--- |
| env | the environment in which to evaluate expr. |
| quoted | is expr a quoted expression (with quote())? This is useful if you want to save <br> an expression in a variable. |

## See Also

vtreeOutput, vtree
Other Shiny Functions: init_js(), inlineCssSetup(), use_svgzoom(), vtreeOutput()

## Examples

```
## Not run:
library(shiny)
library(vtree)
ui <- fluidPage(
    vtreeOutput("vtree", width = "100%", height = "800px")
)
server <- function(input, output, session) {
    output$vtree <- renderVtree({
        vtree(FakeData,"Severity Sex",
                labelnode=list(Sex=(c("Male"="M","Female"="F"))),
                pngknit=FALSE)
        })
}
shinyApp(ui, server)
## End(Not run)
```

svtree
Create a Shiny vtree, with svg-pan-zoom functionality.

## Description

'svtree' uses Shiny and the svg-pan-zoom JavaScript library to create a variable tree with panning and zooming functionality. The mousewheel allows you to zoom in or out. The variable tree can also be dragged to a different position.

## Usage

svtree(...)

## Arguments

... parameters to be passed to 'vtree‘

## Details

The svg-pan-zoom library webpage is https://github.com/ariutta/svg-pan-zoom

```
the.matrix
```

The Matrix trilogy characters

## Description

This data set was abstracted from the three movies.

## Usage

the matrix

## Format

A tibble with 35 rows and 14 variables:
name Name of character
height Height (m)
sex male, female; by appearance
nature This is the nature of the character, whether plugged into the matrix and took a red pill (coppertop), born free in Zion (born free), or a computer application running in the matrix (app)
sunglasses yes, no
apparel Description of clothing worn
bodycount1, bodycount2, bodycount3 A count of the number of onscreen kills, in or out of the matrix, for each of the movies
ship List of ships
the.matrix, the.matrix.reloaded., the.matrix.revolutions Indicates if the character was in the movie

## Author(s)

Franco Momoli

## Examples

```
# ship within sunglasses within nature
vtree(the.matrix,"nature sunglasses ship")
```

```
use_svgzoom Setup for interactive Vtree
```


## Description

This function must be called in the UI, in order to make the vtree interactive.

## Usage

```
use_svgzoom(minheight = "200px", cursor_all = "all-scroll",
    overflow = "inherit !important", position = "sticky",
    fill = "transparent", cursor_text = "pointer",
    init_event = c("mouseenter", "click", "dblclick"),
    onwindow_resize = TRUE, shortcuts = TRUE)
```


## Arguments

minheight minimum height in "px". Default is "200px".
cursor_all The cursor symbol for the whole SVG. Default is "all-scroll".
overflow Overflow value for the whole SVG. Default is "inherit".
position CSS position of the SVG. Default is "sticky".
fill Fill color for the SVG background. Default is "transparent".
cursor_text The cursor symbol for text nodes. Default is "pointer".
init_event The mouse event to activate zooming and panning. Default is mouseenter.
onwindow_resize
Should the SVG be resized when the window size changes? Default is TRUE.
shortcuts Should Keyboard shortcuts be used to control the SVG? Default is TRUE.

## See Also

vtreeOutput, vtree
Other Shiny Functions: init_js(), inlineCssSetup(), renderVtree(), vtreeOutput()

## Examples

```
## Not run:
library(shiny)
library(vtree)
ui <- fluidPage(
    use_svgzoom(),
    helpText(div(style="font-weight: 800; font-size: large; color: black;",
                HTML("Zooming and Panning is possible with mouse-drag ",
                    "and mouse-wheel <br>, or with shortcuts;",
                                    " +,- and arrow-keys and CTRL+Backspace to",
                                    " resize+fit+center the svg.."))),
        vtreeOutput("vtree", width = "100%", height = "500px")
)
server <- function(input, output, session) {
    output$vtree <- renderVtree({
        vtree(FakeData,"Severity Sex",
            labelnode=list(Sex=(c("Male"="M", "Female"="F"))),
            pngknit=FALSE)
        })
}
shinyApp(ui, server)
## End(Not run)
```

VennTable

Format an indicator-based pattern table

## Description

Given a pattern table produced by vtree for indicator (i.e $0 / 1$ ) variables, VennTable returns an augmented table. The augmented table includes an extra row with the total for each indicator variable and an extra row with the corresponding percentage (which will not in general add to $100 \%$ ). Also, optionally, does some additional formatting for pandoc markdown.

## Usage

VennTable(x, markdown = FALSE, NAcode $="-"$, unchecked $=c(" 0 "$, "FALSE", "No", "no", "not N/A"), checked = c("1", "TRUE", "Yes", "yes", "N/A"), sort = TRUE)

## Arguments

X
markdown Format nicely for markdown (see Details).
NAcode $\quad$ Code to use to represent NAs in markdown formatting
unchecked Vector of character strings that represent unchecked values; by default: c("0", "FALSE" , "No" , "no" , "no N/A")
checked Vector of character strings that represent checked values; by default: c("1", "TRUE", "Yes", "yes", "N/A'
sort Sort variables by frequency?

## Details

The column totals ignore missing values.
When markdown=TRUE, the row and column headings for percentages are labeled "\%", indicator values equal to 1 are replaced by checkmark codes, indicator values equal to 0 are replaced by spaces, and missing indicator values are replaced by dashes. Empty headings are replaced by spaces. Finally the table is transposed.

## Value

Returns a character matrix with extra rows containing indicator sums.

## Author(s)

Nick Barrowman

## Examples

```
# Generate a pattern table for the indicator variables Ind1 and Ind2
ptab <- vtree(FakeData,"Ind1 Ind2",ptable=TRUE)
# Augment the table
ptab2 <- VennTable(ptab)
# Print the result without quotation marks (which are distracting)
print(ptab2,quote=FALSE)
# Generate a table with pandoc markdown formatting
ptab3 <- VennTable(ptab,markdown=TRUE)
```

```
vtree Draw a variable tree
```


## Description

Variable trees display information about nested subsets of a data frame, in which the subsetting is defined by the values of categorical variables.

## Usage

```
vtree(data \(=\) NULL, vars, showuniform = TRUE, words = NULL,
    horiz = TRUE, title = "", sameline = FALSE, vp = TRUE,
    prune = list(), tprune = list(), keep = list(), tkeep = list(),
    prunebelow = list(), tprunebelow = list(), follow = list(),
    tfollow = list(), prunesmaller = NULL, summary = NULL,
    tsummary = NULL, shownodelabels = TRUE, showvarnames = TRUE,
    showpct \(=\) TRUE, showlpct \(=\) TRUE, showcount \(=\) TRUE,
    showrootcount \(=\) TRUE, showlegend \(=\) FALSE, showroot \(=\) TRUE,
    showvarinnode = FALSE, showlegendsum = FALSE, labelvar = NULL,
    labelnode \(=\) list(), tlabelnode \(=\) NULL, digits \(=0\), cdigits = 1 ,
    fillcolor = NULL, fillnodes = TRUE, NAfillcolor = "white",
    rootfillcolor = "\#EFF3FF", palette = NULL, gradient = TRUE,
    revgradient \(=\) FALSE, sortfill = FALSE, singlecolor = 2,
    colorvarlabels = TRUE, color = c("blue", "forestgreen", "red", "orange",
    "pink"), colornodes = FALSE, plain = FALSE, Venn = FALSE,
    check.is.na \(=\) FALSE, seq \(=\) FALSE, pattern \(=\) FALSE, ptable \(=\) FALSE,
    text = list(), ttext = list(), varlabelloc = NULL, font = "Arial",
    varnamepointsize = 24, varnamebold = FALSE, legendpointsize = 14,
    HTMLtext = FALSE, splitwidth = 20, vsplitwidth = 8,
    splitspaces = TRUE, getscript = FALSE, mincount = 1, maxcount,
    showempty \(=\) FALSE, choicechecklist \(=\) TRUE, just \(=\) " \(c\) ",
    justtext = NULL, thousands = "", folder = NULL, format = "",
    imageFileOnly = FALSE, pngknit = TRUE, pxwidth = NULL,
    pxheight = NULL, imagewidth = "", imageheight = "", width = NULL,
    height = NULL, maxNodes = 1000, unchecked = c("0", "FALSE", "No",
    "no"), checked = c("1", "TRUE", "Yes", "yes"), trim = NULL,
    rounded = TRUE, varminwidth = NULL, varminheight = NULL, squeeze = 1,
    arrowhead = "normal", nodesep \(=0.5\), ranksep \(=0.5\), margin \(=0.2\),
    graphattr \(=\) "", nodeattr \(=" "\), edgeattr \(=\) "", nodefunc \(=\) NULL,
    nodeargs = NULL, verbose = FALSE, runsummary = NULL, retain = NULL,
    auto \(=\) FALSE, parent \(=1\), last \(=1\), root \(=\) TRUE,
    subset \(=1: \operatorname{nrow}(z)\), as.if.knit \(=\) FALSE, prunelone \(=\) NULL,
    pruneNA \(=\) FALSE, lsplitwidth \(=15\), showlevels \(=\) TRUE, \(z=\) NULL)
```


## Arguments

data Required: Data frame, or a single vector.
vars Required (unless data is a single vector): Variables to use for the tree. Can be (1) a character string of whitespace-separated variable names, (2) a vector of variable names, (3) a formula without a left-hand side, e.g. $\sim$ Age + Sex, but note that extended variable specifications cannot be used in this case.
showuniform Show variable even when it doesn't change?
words A list of named vectors of values. Used to build a variable tree representing all permutations of these values. No counts will be shown.
horiz $\quad$ Should the tree be drawn horizontally? (i.e. root node on the left, with the tree growing to the right)

| title | Label for the root node of the tree. <br> sameline <br> vp |
| :--- | :--- |
| Display node label on the same line as the count and percentage? <br> Use valid percentages? Valid percentages are computed by first excluding any <br> missing values, i.e. restricting attention to the set of "valid" observations. The <br> denominator is thus the number of non-missing observations. When vp=TRUE, <br> nodes for missing values show the number of missing values but do not show <br> a percentage; all the other nodes show valid percentages. When vp=FALSE, all <br> nodes (including nodes for missing values) show percentages of the total number <br> of observations. |  |
| prune, keep, prunebelow, follow |  |
| List of named vectors that specify pruning. (see Pruning below) |  |

$\left.\begin{array}{ll}\text { labelnode } & \begin{array}{l}\text { List of vectors used to change how values of variables are displayed. The name } \\ \text { of each element of the list is one of the variable names in vars. Each element } \\ \text { of the list is a vector of character strings, representing the values of the variable. } \\ \text { The names of the vector represent the labels to be used in place of the values. }\end{array} \\ \text { tlabelnode } & \begin{array}{l}\text { A list of vectors, each of which specifies a particular node, as well as a label for } \\ \text { that node (a "targeted" label). The names of each vector specify variable names, } \\ \text { except for an element named label, which specifies the label to use. }\end{array} \\ \text { digits, cdigits }\end{array} \quad \begin{array}{l}\text { Number of decimal digits to show in percentages (digits) and in continuous } \\ \text { values displayed via the summary parameter (cdigits). } \\ \text { [Color] A named vector of colors for filling the nodes of each variable. If an }\end{array}\right\}$

| check.is.na | Replace each variable named in vars with a logical vector indicating whether <br> or not each of its values is missing? |
| :--- | :--- |
| seq | Display the variable tree using sequences? Each unique sequence (i.e. pattern) <br> of values will be shown separately. The sequences are sorted from least frequent <br> to most frequent. |
| pattern | Display the variable tree using patterns? These are the same as seq, but lines <br> without arrows are drawn, and instead of a sequence variable, a pattern variable <br> is shown. |
| ptable | Generate a pattern table instead of a variable tree? Only applies when pattern=TRUE. |
| text | A list of vectors containing extra text to add to nodes corresponding to specified |
| values of a specified variable. The name of each element of the list must be one |  |
| of the variable names in vars. Each element is a vector of character strings. The |  |

folder, format, imageFile0nly, pngknit
Control image file generation. folder: a path to a folder where image file
will be stored. format: "png" or "pdf" format. imageFileOnly: should an
image file should be produced but not displayed? pngknit: generate a PNG file
when called during knit? (See Knitr, R Markdown, Sweave below for more
information.)

| retain | Vector of names of additional variables in the data frame that need to be available <br> to execute the functions in runsummary. |
| :--- | :--- |
| auto | Automatically choose variables? (vars should not be specified) <br> parent, last <br> [Internal use only.] Node number of parent and last node. |
| root | [Internal use only.] Is this the root node of the tree? |
| subset | [Internal use only.] A vector representing the subset of observations. |
| as.if.knit | (Deprecated) Behave as if called while knitting? <br> (Deprecated) A vector of values specifying "lone nodes" (of any variable) to <br> prunelone <br> prune. A lone node is a node that has no siblings (an "only child"). <br> (Deprecated) Prune all missing values? This is problematic because "valid" per- <br> centages are hard to interpret when NAs are pruned. |
| pruneNA | (Deprecated) In legends, the minimum number of characters before an automatic <br> linebreak is inserted. |
| showlevels | (Deprecated) Same as showvarnames. <br> (Deprecated) This was replaced by the data parameter |

## Value

The value returned by vtree varies depending on both the parameter values specified and the context in which vtree is called.
First, there are two special cases where vtree does not show a variable tree:

- If ptable=TRUE, the return value is a data frame representing a pattern table.
- Otherwise, if getscript=TRUE, the return value is a character string, consisting of a DOT script that describes the variable tree.

If neither of the above cases applies, the return value is as follows. If knitting is not taking place (such as when vtree is used interactively):

- the return value is an object of class htmlwidget (see DiagrammeR). It will intelligently print itself into HTML in a variety of contexts including the R console, within R Markdown documents, and within Shiny output bindings.
The info attribute of the return object is a list whose top level represents the root node of the tree. Within this list is a list named after the first variable in the tree. In turn, within this list are lists named after the observed values of that variable. In turn, each of these lists is an element named after the next variable in the tree. And so on. The root element as well as each list element named after a value of a variable also contains elements . n (representing the number of observations), .pct (representing the percentage), and .txt (representing additional text such as summaries).


## If knitting is taking place:

- If pngknit=TRUE (the default), the return value is a character string of pandoc markdown code to embed a PNG file with fully-specified path. The character string will have class knit_asis so that knitr will treat it as is (the effect is the same as the chunk option results = 'asis') when it is written to the output. (See ?knitr: :asis_output)
- If pngknit=FALSE, the return value is the same as when knitting is not taking place, i.e. an object of class htmlwidget.


## Knitr, R Markdown, Sweave

If folder is not specified and knitting to LaTeX, the folder will be set to the value of knitr: :opts_chunk\$get("fig.path") (If this folder does not exist, it will be created.) If folder is not specified and knitting to markdown, a temporary folder will be used.
If format is not specified and knitting is taking place, then a PNG file is generated, unless a LaTeX document is being generated (e.g. via Sweave), in which case a PDF file is generated. PNG image files will end in .png. PDF image files will end in .pdf.
As noted in the Value section above, vtree has special support for R Markdown.
By default, when knitting an R Markdown file, vtree generates PNG files and embeds them automatically in the output document. This feature is needed when knitting to a .docx file. When knitting to HTML, it is not necessary to generate PNG files because HTML browsers can directly display htmlwidgets.

To generate htmlwidgets instead of PNG files, specify pngknit=FALSE. (Note, however, that there are some advantages to embedding PNG files in an HTML file. For example, some browsers perform poorly when numerous htmlwidgets are included in an HTML file.)
When PNG files are generated, they are stored by default in a temporary folder. The folder can also be specified using the folder parameter. (Using the base R function options, a custom option vtree_folder is used to automatically keep track of this.) Successive PNG files generated by an R Markdown file are named vtree001.png, vtree002.png, etc. (A custom option vtree_count is used to automatically keep track of the number of PNG files.)

## Pruning

Each of the parameters prune, keep, prunebelow, follow takes a named list of vectors as its argument. Each vector specifies nodes of a variable.

- prune: which nodes should be pruned.
- keep: which nodes should not be pruned.
- prunebelow: which nodes should have their descendants pruned.
- follow: which nodes should not have their descendants pruned.

The tprune parameter specifies "targeted" pruning. Standard pruning removes all nodes with the specified value of the specified variable. The tprune parameter specifies one or more particular paths from the root of the tree down to a node to be pruned.

## Displaying summary information

The summary parameter allows you to specify information to display in each node. The parameter can be specified as a vector of character strings, where each element represents a different variable to summarize. When an element of summary is specified as a single variable name, the following default set of summary statistics is shown: the variable name, number of missing values, mean and standard deviation, median and interquartile range and range. A customized summary is shown when an element of summary is specified as a character string with the following structure:

- First, the name of the variable for which a summary is desired.
- Next a space.
- The remainder of the string specifies what to display, with text as well as special codes (such as \%mean\%) to indicate the type of summary desired and to control which nodes display the summary, etc. See the vignette for more details.


## Palettes

The following palettes (obtained from RColorBrewer) are used in the order indicated:

| 1 | Reds | 4 | Oranges | 7 | PuBu | 10 | PuBuGn | 13 | RdYlGn |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 2 | Blues | 5 | Purples | 8 | PuRd | 11 | BuPu | 14 | Set1 |
| 3 | Greens | 6 | YlGn | 9 | YlOrBr | 12 | YlOrRd |  |  |

## Author(s)

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## See Also

```
vignette("vtree")
```


## Examples

```
# Call vtree and give the root node a title
vtree(FakeData,"Sex Severity",title="People")
# R Markdown inline call to vtree
# 'r vtree(FakeData,"Sex Severity")'
# Rename some nodes
vtree(FakeData,"Severity Sex",labelnode=list(Sex=(c("Male"="M","Female"="F"))))
# Rename a variable
vtree(FakeData,"Severity Sex",labelvar=c(Severity="How bad?"))
# Show legend. Put labels on the same line as counts and percentages
vtree(FakeData,"Severity Sex Viral", sameline=TRUE, showlegend=TRUE)
# Use the summary parameter to list ID numbers (truncated to 40 characters) in specified nodes
vtree(FakeData,"Severity Sex",summary="id \nid = %list% %var=Severity% %trunc=40%")
# Add text to specified nodes of a tree ("targeted text")
vtree(FakeData, "Severity Sex",ttext=list(
    c(Severity="Severe",Sex="M",text="\nMales with Severe disease"),
    c(Severity="NA",text="\nUnknown severity")))
```

```
    vtreeOutput vtree widget
```


## Description

Shiny bindings for vtree. It is actually a wrapper around grViz.

## Usage

vtreeOutput(outputId, width = "100\%", height = "100\%")

## Arguments

outputId output variable to read from
width, height must be a valid CSS unit in pixels or a number, which will be coerced to a string and have " px " appended.

## See Also

renderVtree
Other Shiny Functions: init_js(), inlineCssSetup(), renderVtree(), use_svgzoom()

## Examples

```
## Not run:
library(shiny)
library(vtree)
ui <- fluidPage(
    vtreeOutput("vtree", width = "100%", height = "800px")
)
server <- function(input, output, session) {
    output$vtree <- renderVtree({
        vtree(FakeData,"Severity Sex",
            labelnode=list(Sex=(c("Male"="M", "Female"="F"))),
            pngknit=FALSE)
        })
}
shinyApp(ui, server)
## End(Not run)
```


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