# Package 'venneuler' 

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Title Venn and Euler Diagrams
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Depends rJava
Description Calculates and displays Venn and Euler Diagrams.
SystemRequirements Java 1.5 or higher
License MPL-1.1
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NeedsCompilation no
Repository CRAN
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## $R$ topics documented:

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\section*{Description}
venneuler calculates a Venn diagram from a set specification.

\section*{Usage}
venneuler(combinations, weights, ...)

\section*{Arguments}
combinations This can be one of:
- a character vector (specifies disjoint class combinations as class names separated by the ampersand \& character - e.g. \(C\) ("A", "B", "A\&B"))
- a named numeric vector (names specify class combinations and values specify weights - e.g. \(c(A=1, B=2, ` A \& B `=0.5))\)
- a character matrix of two columns (specifies mapping of elements to sets elements in the first column and set names in the second column, weights argument is ignored)
- a logical or numeric matrix whose columns represent sets and co-occurrence is defined by non-zero (rep. TRUE) values in rows (weight for a row being 1 for logical matrices or the row sum for numeric matrices).
For convenience data frames can be passed instead of matrices and they will be coerced using as.matrix().
weights If combinations is a character vector then this argument specifies the associated weights. It is ignored in all other cases.
... Additional arguments (currently unused).

\section*{Value}

An object of the class VennDiagram with following components:
\begin{tabular}{ll} 
centers & centers of the circles (columns are x and y coordinates) \\
diameters & diameters of the circles \\
colors & \begin{tabular}{l} 
colors of the circles as values between 0 and 1 \\
labels \\
residuals
\end{tabular} \\
\begin{tabular}{l} 
labels of the circles
\end{tabular} \\
residuals (percentage difference between input intersection area and fitted inter- \\
section area) \\
stress 01 & \begin{tabular}{l} 
stress value for solution \\
stress05
\end{tabular} \\
\hline .01 critical value for stress based on random data
\end{tabular}

\section*{Author(s)}

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\section*{Examples}
```

vd <- venneuler(c(A=0.3, B=0.3, C=1.1, "A\&B"=0.1, "A\&C"=0.2, "B\&C"=0.1 ,"A\&B\&C"=0.1))
plot(vd)

# same as c(A=1, `A&B&C`=1, C=1)

m <- data.frame(elements=c("1","2","2","2","3"), sets=c("A", "A","B","C","C"))
v <- venneuler(m)
plot(v)
m <- as.matrix(data.frame(A=c(1.5, 0.2, 0.4, 0, 0),

```
\[
\begin{array}{ll} 
& \begin{array}{l}
\mathrm{B}=\mathrm{c}(0,0.2,0,1,0), \\
\mathrm{C}=\mathrm{c}(0,0,0.3,0,1)))
\end{array} \\
\text { \# without weights } & \\
\text { v <- venneuler }(m>0) \\
\text { plot }(\mathrm{v}) \\
\text { \# with weights } \\
\text { v<- venneuler }(m) \\
\operatorname{plot}(\mathrm{v})
\end{array}
\]

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