## Package 'di'

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Type Package

Title Deficit Index (DI)

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Description A set of utilities for calculating the Deficit (frailty) Index (DI) in gerontological studies. The deficit index was first proposed by Arnold Mitnitski and Kenneth Rockwood and represents a proxy measure of aging and also can be served as a sensitive predictor of survival. For more information, see

(i)``Accumulation of Deficits as a Proxy Measure of Aging''
by Arnold B. Mitnitski et al. (2001),
The Scientific World Journal 1, <DOI:10.1100/tsw.2001.58>;
(ii) ``Frailty, fitness and late-life mortality in relation to chronological and biological age''
by Arnold B Mitnitski et al. (2001),
BMC Geriatrics2002 2(1), <DOI:10.1186/1471-2318-2-1>.

RoxygenNote 6.0.1
Suggests knitr, rmarkdown

VignetteBuilder knitr

Imports scales

**Depends** R (>= 3.3)

Encoding UTF-8

License GPL-3

NeedsCompilation no

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**Repository** CRAN

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### **R** topics documented:

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Index

#### Description

This function calculates the Deficit Index (DI) and returns results as list: di a column-vector containing deficit indexes for each individual and columns that were used to calculate the di.

#### Usage

```
di(dat, cols = NULL, invert = NULL, rescale = TRUE, age = NULL,
rescale.custom = NULL, rescale.avoid = NULL, bins = 7,
visible = FALSE)
```

#### Arguments

| dat            | A data frame. Required parameter.   |
|----------------|---|
| cols           | A list of column names. Default: NULL.  |
| invert         | A list of columns which have to be inverted. Default: NULL.                             |
| rescale        | A flag that tell the program to rescale columns if the values a not 0/1. Default: TRUE. |
| age            | A name of column which represents age of a patient. Default: NULL.                      |
| rescale.custom | A custom rescaling. See example below. Default: NULL.                                   |
| rescale.avoid  | A set of column names for which rescaling should be avoided. Default: NULL.             |
| bins           | A number of bins for plotting the DI against age from a dataset. Default: 7.            |
| visible        | A flag to show DI plot (mean DI in a population by age) Default: FALSE                  |

#### Value

A list of two: di a column-vector containing deficit indexes for each individual and columns (rescaled if flag rescale was set to TRUE) that were used to calculate the di.

#### Examples

di

# Index

di,2