# Package 'inum’ 

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Title Interval and Enum-Type Representation of Vectors
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Description Enum-type representation of vectors and representation
of intervals, including a method of coercing variables in data frames.
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## $R$ topics documented:



## Description

Elements of a vector are stored as a set of levels and an integer representing the enumeration.

## Usage

```
    enum(x)
```


## Arguments

X
A vector. Currently, methods for factors, logicals, integers, and numeric vectors are implemented.

## Details

The unique elements of $x$ are stored as a levels attribute to an integer representing the enumeration. levels and nlevels methods are available. This is essentially the same as factor where the levels can be arbitrary vectors, not just characters.

## Value

An object of class enum. A value of 0 encodes NA.

## See Also

> factor

## Examples

```
(ex <- enum(x <- gl(2, 2)))
all.equal(levels(ex)[ex], x)
(ex <- enum(x <- rep(c(TRUE, FALSE), 2)))
all.equal(levels(ex)[ex], x)
(ex <- enum(x <- rep(1:5, 2)))
all.equal(levels(ex)[ex], x)
(ex <- enum(x <- rep(1:5 + .5, 2)))
all.equal(levels(ex)[ex], x)
(ex <- enum(x <- c(NA, rep(1:5 + .5, 2))))
all.equal(c(NA, levels(ex))[unclass(ex) + 1L], x)
```

```
interval

\section*{Description}
interval divides \(x\) into intervals and, unlike cut, represents these as a numeric vector.

\section*{Usage}
interval(x, ...)
\#\# S3 method for class 'numeric'
interval(x, breaks = 50, ...)

\section*{Arguments}
x
breaks

A numeric vector.
Either a numeric vector of two or more unique cut points or a single number (greater than or equal to 2 ) giving the number of intervals into which \(x\) is to be cut by cut.
... Additional arguments, currently ignored.

\section*{Details}

This is just a wrapper around cut where the resulting intervals are stored as numeric values for simplified computation.

\section*{Value}

An object of class interval. A value of 0 encodes NA.

\section*{See Also}
cut

\section*{Examples}
```

(ix <- interval(x <- 0:100/100, breaks = 0:10/10))
(cx <- cut(x, breaks = 0:10/10))
attr(ix, "levels")
levels(ix)
levels(cx)
diag(table(ix, cx))
(ix <- interval(x <- c(NA, 0:100/100), breaks = 0:10/10))
ix[is.na(x)]
unclass(ix)[is.na(x)]

```
inum Coerse Variables in Data Frames to enum or interval

\section*{Description}

Represents elements of a data frame as enum or interval.

\section*{Usage}
```

inum(object, nmax = 20, ...)
\#\# S3 method for class 'data.frame'
inum(object, nmax = 20, ignore = NULL,
total = FALSE, weights = NULL, as.interval = "",
complete.cases.only = FALSE, meanlevels = FALSE, ...)

```

\section*{Arguments}
object
nmax
ignore
total A logical. TRUE means that a condensed data frame of all variables is returned, FALSE a list of discretised variables.
weights
as.interval A character vector of variable names to be converted to interval instead of enum.
complete.cases.only
A logical. TRUE removes all rows with missing values.
meanlevels A logical. TRUE, the level is the mean of the observations in the corresponding bin. The default FALSE uses the largest observation in the bin.
... Additional arguments, currently ignored.

\section*{Details}

Each variable in object is converted to enum or interval.

\section*{Value}

An object of class inum, basically a list of enum or interval objects. If total \(=\) TRUE, an integer vector with a data frame as levels attribute is returned. In this case, 0 means NA.

\section*{Examples}
```

data("iris", package = "datasets")
iris[1,1] <- NA
inum(iris, nmax = 5)
inum(iris, nmax = 5, total = TRUE)
inum(iris, nmax = 5, total = TRUE, as.interval = "Sepal.Width",
complete.cases.only = TRUE)

```

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