# Package 'CatEncoders'

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Type Package
Title Encoders for Categorical Variables
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Author nl zhang
Maintainer nl zhang <setseed2016@gmail.com></setseed2016@gmail.com>
<b>Description</b> This package contins some commonly used categorical variable encoders, such as LabelEncoder and OneHotEncoder. The package is inspired by the encoders implemented in python sklearn.preprocessing package.
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LazyData TRUE
Imports Matrix (>= 1.2-6), data.table (>= 1.9.6), methods
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R topics documented:
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inverse.transform

inverse.transform transforms an integer vector back to the original vector

#### **Description**

inverse.transform transforms an integer vector back to the original vector

# Usage

```
inverse.transform(enc, z)
## S4 method for signature 'LabelEncoder,numeric'
inverse.transform(enc, z)
```

# **Arguments**

enc A fitted LabelEncoder
z A vector of integers

#### Value

A vector of characters, factors or numerics.

# **Examples**

```
# character vector y
y <- c('a','d','e',NA)
lenc <- LabelEncoder.fit(y)</pre>
# new values are transformed to NA
z <- transform(lenc,c('d','d',NA,'f'))</pre>
inverse.transform(lenc,z)
# factor vector y
y <- factor(c('a','d','e',NA),exclude=NULL)</pre>
lenc <- LabelEncoder.fit(y)</pre>
# new values are transformed to NA
z \leftarrow transform(lenc, factor(c('a', 'd', NA, 'f')))
inverse.transform(lenc,z)
# numeric vector y
set.seed(123)
y <- c(1:10,NA)
lenc <- LabelEncoder.fit(y)</pre>
# new values are transformed to NA
newy <- sample(c(1:10,NA),5)
print(newy)
z <-transform(lenc,newy)</pre>
inverse.transform(lenc, z)
```

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LabelEncoder-class

An S4 class to represent a LabelEncoder.

# Description

An S4 class to represent a LabelEncoder.

# Slots

type A character to denote the input type, either character, factor or numeric mapping A data.frame to store the mapping table

LabelEncoder.Character-class

An S4 class to represent a LabelEncoder with character input.

# Description

An S4 class to represent a LabelEncoder with character input.

### Slots

classes A character vector to store the unique values of classes

LabelEncoder.Factor-class

An S4 class to represent a LabelEncoder with factor input.

# Description

An S4 class to represent a LabelEncoder with factor input.

# Slots

classes A factor vector to store the unique values of classes

LabelEncoder.fit

LabelEncoder.fit fits a LabelEncoder object

### **Description**

LabelEncoder.fit fits a LabelEncoder object

#### Usage

```
LabelEncoder.fit(y)
```

#### **Arguments**

У

A vector of characters, factors, or numerics, which can include NA as well

#### Value

Returns an object of S4 class LabelEncoder.

#### **Examples**

```
# factor y
y <- factor(c('a','d','e',NA),exclude=NULL)</pre>
lenc <- LabelEncoder.fit(y)</pre>
# new values are transformed to NA
z <- transform(lenc,factor(c('d','d',NA,'f')))</pre>
print(z)
# character y
y <- c('a','d','e',NA)
lenc <- LabelEncoder.fit(y)</pre>
# new values are transformed to NA
z <- transform(lenc,c('d','d',NA,'f'))</pre>
print(z)
# numeric y
set.seed(123)
y <- sample(c(1:10,NA),5)
lenc <- LabelEncoder.fit(y)</pre>
# new values are transformed to NA
z <-transform(lenc, sample(c(1:10,NA),5))</pre>
print(z)
```

LabelEncoder.Numeric-class

An S4 class to represent a LabelEncoder with numeric input.

# Description

An S4 class to represent a LabelEncoder with numeric input.

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#### **Slots**

classes A numeric vector to store the unique values of classes

OneHotEncoder-class An S4 class to represent a OneHotEncoder

# Description

An S4 class to represent a OneHotEncoder

#### **Slots**

n\_columns An integer value to store the number of columns of input data
n\_values A numeric vector to store the number of unique values in each column of input data
column\_encoders A list that stores the LabelEncoder for each column of input data

OneHotEncoder.fit

OneHotEncoder.fit fits an OneHotEncoder object

#### **Description**

OneHotEncoder.fit fits an OneHotEncoder object

#### Usage

```
OneHotEncoder.fit(X)
```

### **Arguments**

Χ

A matrix or data.frame, which can include NA

#### Value

Returns an object of S4 class OneHotEncoder

#### **Examples**

```
# matrix input
X1 <- matrix(c(0, 1, 0, 1, 0, 1, 2, 0, 3, 0, 1, 2),c(4,3),byrow=FALSE)
oenc <- OneHotEncoder.fit(X1)
z <- transform(oenc,X1,sparse=TRUE)
# return a sparse matrix
print(z)

# data.frame
X2 <- cbind(data.frame(X1),X4=c('a','b','d',NA),X5=factor(c(1,2,3,1)))
oenc <- OneHotEncoder.fit(X2)
z <- transform(oenc,X2,sparse=FALSE)
# return a dense matrix
print(z)</pre>
```

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transform

transform transforms a new data set using the fitted encoder

#### **Description**

transform transforms a new data set using the fitted encoder

#### Usage

```
transform(enc, ...)
## S4 method for signature 'LabelEncoder.Numeric'
transform(enc, y)
## S4 method for signature 'LabelEncoder.Character'
transform(enc, y)
## S4 method for signature 'LabelEncoder.Factor'
transform(enc, y)
## S4 method for signature 'OneHotEncoder'
transform(enc, X, sparse = TRUE,
    new.feature.error = TRUE)
```

#### **Arguments**

enc A fitted encoder, i.e., LabelEncoder or OneHotEncoder
... Additional argument list

y A vector of character, factor or numeric values

X A data.frame or matrix

sparse If TRUE then return a sparse matrix, default = TRUE

new.feature.error

If TRUE then throw an error for new feature values; otherwise the new feature values are ignored, default = TRUE

#### Value

If enc is an OneHotEncoder, the returned value is a sparse or dense matrix. If enc is a LabelEncoder, the returned value is a vector.

# **Examples**

```
# matrix X
X1 <- matrix(c(0, 1, 0, 1, 0, 1, 2, 0, 3, 0, 1, 2),c(4,3),byrow=FALSE)
oenc <- OneHotEncoder.fit(X1)
z <- transform(oenc,X1,sparse=TRUE)
# return a sparse matrix
print(z)
# data.frame X
X2 <- cbind(data.frame(X1),X4=c('a','b','d',NA),X5=factor(c(1,2,3,1)))</pre>
```

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```
oenc <- OneHotEncoder.fit(X2)</pre>
z <- transform(oenc, X2, sparse=FALSE)</pre>
# return a dense matrix
print(z)
# factor vector y
y <- factor(c('a','d','e',NA),exclude=NULL)
lenc <- LabelEncoder.fit(y)</pre>
# new values are transformed to NA
z <- transform(lenc,factor(c('d','d',NA,'f')))</pre>
print(z)
# character vector y
y <- c('a','d','e',NA)
lenc <- LabelEncoder.fit(y)</pre>
# new values are transformed to NA
z <- transform(lenc,c('d','d',NA,'f'))</pre>
print(z)
# numeric vector y
set.seed(123)
y <- sample(c(1:10,NA),5)
lenc <- LabelEncoder.fit(y)</pre>
# new values are transformed to NA
z <-transform(lenc, sample(c(1:10,NA),5))</pre>
print(z)
```

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