

Package ‘helloWorld’

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Type Package
Title Test package to demonstrate how to link github and R
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Description More about what it does (maybe more than one line)
Use four spaces when indenting paragraphs within the Description.
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LazyData true
RoxygenNote 7.2.1

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hello	<i>Hello, World!</i>
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Description

Prints 'Hello, world!'.

Usage

```
hello()
```

Examples

```
hello()
```

myFunction1	<i>function to display a message</i>
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Description

function to display a message

Usage

```
myFunction1(x = NULL)
```

Arguments

x	a parameter to test whether the function receives a value
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Examples

```
myFunction1("test parameter")
```

one.holdout.cv	<i>one.holdout.cv</i>
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Description

Funcion que recibe un dataset y retorna los sub datasets correspondientes a entrenamiento (training) y pruebas (testing)

Usage

```
one.holdout.cv(dataset, percentTrain = 0.7)
```

Arguments

dataset	Matriz de datos con n muestras (filas) y m variables (columnas)
percentTrain	Numero decimal que corresponde al porcentaje de muestras deseadas para entrenamiento.

Value

Una lista con dos matrices. training, la matriz de entrenamiento y testing, la matriz de prueba.

Author(s)

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Examples

```
library(tidyverse)
data <- one.holdout.cv(dataset = iris
                      , percentTrain = 0.75)
View(data$training)
View(data$testing)
```

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