# Package 'helloWorld'

November 19, 2022

Type Packa	ige —		
Title Test package to demonstrate how to link github and R			
Version 1.0	0.0		
Author Andres Mauricio Cifuentes Bernal  Maintainer Andres Mauricio Cifuentes Bernal <yourself@somewhere.net>  Description More about what it does (maybe more than one line)  Use four spaces when indenting paragraphs within the Description.</yourself@somewhere.net>			
		License MI	T License
		Encoding U	JTF-8
LazyData t	rue		
RoxygenNo	te 7.2.1		
_	documented:		
my	yFunction1		
Index			
hello	Hello, World!		
Description	I.		
Prints '	Hello, world!'.		
Usage			
hello(	)		
Examples			
hello()			

2 one.holdout.cv

myFunction1

function to display a message

#### **Description**

function to display a message

#### Usage

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

#### **Arguments**

Х

a parameter to test whether the function receives a value

## **Examples**

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

one.holdout.cv

one.holdout.cv

#### **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 en-

trenamiento.

#### Value

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

### Author(s)

Andres Mauricio Cifuentes Bernal

#### **Examples**

# Index

```
hello, 1
myFunction1, 2
one.holdout.cv, 2
```