# Package 'QOLfunctions'

August 14, 2019

cat1	print with timestamp	
Index		6
	mround	5
	jYHHMMSSFS	4
	jYHHMMSS	4
	jYHHMM	4
	$jY \ \dots $	3
	hello	3
	headTail	3
	fileExistVerbose	2
	dirExistVerbose	2
	cat1	1
R top	ics documented:	
RoxygenNote 6.1.1		
LazyDa	ta true	
Encodir	ng UTF-8	
License	GPL-3	
Descrip	tion Some small but useful functions for day to day R work.	
Author William T. J. Morrison  Maintainer William T. J. Morrison <willmorrison661@gmail.com></willmorrison661@gmail.com>		
Version	•	
	uality of Life Functions	
Type Pa	nckage	

# Description

print with timestamp

2 fileExistVerbose

#### Usage

cat1(x)

#### **Arguments**

х

dirExistVerbose

Extended directory exist check

#### Description

Extended directory exist check

#### Usage

dirExistVerbose(dirName, actionFun)

#### **Arguments**

actionFun

A function to run if folder doesn't exist

exitMsg

Extended exit message

#### Description

Extended exit message

#### Usage

```
exitMsg(messageText, exitStatus)
```

## Arguments

exitStatus

Passed to quit()

fileExistVerbose

Extended file exist check

#### Description

Extended file exist check

## Usage

fileExistVerbose(fileName, actionFun)

#### **Arguments**

actionFun

A function to run if file doesn't exist

headTail 3

headTail

Get head and tail of a vector

# Description

Get head and tail of a vector

#### Usage

```
headTail(vec, index = FALSE, sepChar = NULL)
```

# Arguments

sepChar

hello

Hello, World!

## Description

Prints 'Hello, world!'.

# Usage

hello()

## **Examples**

hello()

jΥ

Format TIME as shown

## Description

Format TIME as shown

## Usage

```
jY(DATE = NULL)
```

## Arguments

DATE

jYHHMMSSFS

jYHHMM

Format TIME as shown

## Description

Format TIME as shown

## Usage

```
jYHHMM(TIME = Sys.time())
```

## Arguments

TIME

jYHHMMSS

Format TIME as shown

# Description

Format TIME as shown

## Usage

```
jYHHMMSS(TIME = Sys.time())
```

## Arguments

TIME

jYHHMMSSFS

Format TIME as shown

## Description

Format TIME as shown

#### Usage

```
jYHHMMSSFS(TIME = Sys.time())
```

## Arguments

TIME

minMax 5

 $\min Max$ 

Return both min and max

# Description

Return both min and max

# Usage

minMax(x)

# Arguments

Х

mround

Flexible round

# Description

Flexible round

# Usage

mround(x, base)

# Arguments

base

# Index

```
cat1, 1
dirExistVerbose, 2
exitMsg, 2
fileExistVerbose, 2
headTail, 3
hello, 3
jY, 3
jYHHMM, 4
jYHHMMSS, 4
jYHHMMSSFS, 4
minMax, 5
mround, 5
```