

# Package ‘QOLfunctions’

August 14, 2019

**Type** Package

**Title** Quality of Life Functions

**Version** 0.1.0

**Author** William T. J. Morrison

**Maintainer** William T. J. Morrison <willmorrison661@gmail.com>

**Description** Some small but useful functions for day to day R work.

**License** GPL-3

**Encoding** UTF-8

**LazyData** true

**RoxygenNote** 6.1.1

## R topics documented:

cat1 . . . . .	1
dirExistVerbose . . . . .	2
exitMsg . . . . .	2
fileExistVerbose . . . . .	2
headTail . . . . .	3
hello . . . . .	3
jY . . . . .	3
jYHHMM . . . . .	4
jYHHMMSS . . . . .	4
jYHHMMSSFS . . . . .	4
minMax . . . . .	5
mround . . . . .	5
<b>Index</b>	<b>6</b>

---

cat1	<i>print with timestamp</i>
------	-----------------------------

---

## Description

print with timestamp

**Usage**

```
cat1(x)
```

**Arguments**

```
x
```

---

dirExistVerbose	<i>Extended directory exist check</i>
-----------------	---------------------------------------

---

**Description**

Extended directory exist check

**Usage**

```
dirExistVerbose(dirName, actionFun)
```

**Arguments**

actionFun	A function to run if folder doesn't exist
-----------	---

---

exitMsg	<i>Extended exit message</i>
---------	------------------------------

---

**Description**

Extended exit message

**Usage**

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

**Arguments**

exitStatus	Passed to quit()
------------	------------------

---

fileExistVerbose	<i>Extended file exist check</i>
------------------	----------------------------------

---

**Description**

Extended file exist check

**Usage**

```
fileExistVerbose(fileName, actionFun)
```

**Arguments**

actionFun	A function to run if file doesn't exist
-----------	---

---

headTail	<i>Get head and tail of a vector</i>
----------	--------------------------------------

---

**Description**

Get head and tail of a vector

**Usage**

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

**Arguments**

sepChar

---

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

---

**Description**

Prints 'Hello, world!'.

**Usage**

```
hello()
```

**Examples**

```
hello()
```

---

jY	<i>Format TIME as shown</i>
----	-----------------------------

---

**Description**

Format TIME as shown

**Usage**

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

**Arguments**

DATE

---

jYHHMM	<i>Format TIME as shown</i>
--------	-----------------------------

---

**Description**

Format TIME as shown

**Usage**

jYHHMM(TIME = Sys.time())

**Arguments**

TIME

---

jYHHMMSS	<i>Format TIME as shown</i>
----------	-----------------------------

---

**Description**

Format TIME as shown

**Usage**

jYHHMMSS(TIME = Sys.time())

**Arguments**

TIME

---

jYHHMMSSFS	<i>Format TIME as shown</i>
------------	-----------------------------

---

**Description**

Format TIME as shown

**Usage**

jYHHMMSSFS(TIME = Sys.time())

**Arguments**

TIME

---

minMax	<i>Return both min and max</i>
--------	--------------------------------

---

**Description**

Return both min and max

**Usage**

minMax(x)

**Arguments**

x

---

mround	<i>Flexible round</i>
--------	-----------------------

---

**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](#)