# Package 'utc'

October 12, 2022

2 hoursUTC

fromUTC

from UTC

## Description

Returns local time from UTC time

#### Usage

```
fromUTC(utctime, timeformat = "%Y-%m-%d %H:%M:%S")
```

#### **Arguments**

utctime

POSIXct UTC time

timeformat

string format of local time, by default it will be "%Y-%m-%d %H:%M:%S"

#### Value

localtime POSIXct local time

#### **Examples**

```
fromUTC( as.POSIXct("1991-06-29 05:27:25", tz = "UTC") )
```

hoursUTC

hoursUTC

## Description

This function returns time difference between UTC and Local

#### Usage

```
hoursUTC(to_test_time = Sys.time(), timeformat = "%Y-%m-%d %H:%M:%S")
```

## Arguments

to\_test\_time

only for testing UTC Sys.time()

timeformat

string format of local time, by default it will be "%Y-%m-%d %H:%M:%S"

#### Value

number of hours

toUTC 3

toUTC toUTC

## Description

Returns UTC time from local time

## Usage

```
toUTC(localtime, timeformat = "%Y-%m-%d %H:%M:%S")
```

## **Arguments**

localtime POSIXct local time

timeformat string format of local time, by default it will be "%Y-%m-%d %H:%M:%S"

#### Value

utctime POSIXct UTC time

%h+% add hours

## Description

This function adds h hours to a POSIXct

## Usage

h %h+% datetime

## Arguments

 $\begin{array}{ll} \mbox{h} & \mbox{number of hours} \\ \mbox{datetime} & \mbox{POSIXct} \end{array}$ 

Value

POSIXct and h added

## **Index**

%h+%, 3 fromUTC, 2 hoursUTC, 2 toUTC, 3