# Package 'orgR'

October 14, 2022

Type Package
Title Analyse Text Files Created by Emacs' Org mode
Version 0.9.0
<b>Date</b> 2014-12-15
Author Yi Tang
Maintainer Yi Tang <yi.tang.uk@me.com></yi.tang.uk@me.com>
<b>Description</b> Provides functionality to process text files created by Emacs' Org mode, and decompose the content to the smallest components (headlines, body, tag, clock entries etc). Emacs is an extensible, customizable text editor and Org mode is for keeping notes, maintaining TODO lists, planning projects. Allows users to analyze org files as data frames in R, e.g., to convieniently group tasks by tag into project and calculate total working hours. Also provides some help functions like search parent, gg.pie (visualise working hours in ggplot2) and tree.headlines (visualise headline stricture in tree format) to help user managing their complex org files.
License GPL (>= 2)
<b>Depends</b> ggthemes (>= 1.7.0), ggplot2 (>= 1.0.0), lubridate(>= 1.3.3), data.table (>= 1.9.4), stringr (>= 0.6.2)
NeedsCompilation no
Repository CRAN
<b>Date/Publication</b> 2014-12-20 07:48:40
R topics documented:  GetClockTable GetHeadlines
GetTS
search.parent ToISOdate
Index

2 GetHeadlines

 ${\tt GetClockTable}$ 

clock.table

# Description

Parse org file

## Usage

```
GetClockTable(org.file = "~/tmp.org")
```

# Arguments

org.file

a org file

## **Details**

scan a org file and return the headlines and associated clock entries

#### Value

a data.table

# Author(s)

Yi Tang

GetHeadlines

Headlines

# Description

org headlines

# Usage

```
GetHeadlines(org.file = "~/tmp.org")
```

# Arguments

org.file

a file path point to a .org file

#### **Details**

A function to parse org files, will return headlines and associated attributes, including tag, clock entries, shedules, deadlines, closed date, todo states,

GetTS 3

# Value

a table of headlines and attributes

# Author(s)

Yi Tang

GetTS

function

# Description

ad descrition

# Usage

```
GetTS(str = "a", ts.format = c("<%Y-%m-%d %a>",
    "<%Y-%m-%d %a %H:%M>"))
```

# Arguments

str content of a .org file

 $ts. form at \ of time \ stamps \ used \ in \ the \ .org \ file. \ It \ is \ equivalent \ to \ org-time-stamp-form \ at \ stamps \ used \ in \ the \ .org \ file \ .$ 

in Emacs

# **Details**

lalla details

# Value

a

# Author(s)

yitang

search.parent

orgR orgR

# Description

orgR

## **Details**

a package to process org file

# Author(s)

yitang

search.parent

search.parent

# Description

Search for parent headlines

# Usage

```
search.parent(head.info, heading.id)
```

## **Arguments**

head.info a head table from GetHeadlings heading.id a unique id from head.info

## **Details**

Given a headlines table and headline id, it will return the parent headlines.

# Value

a data.table

# Author(s)

Yi Tang

ToISOdate 5

ToISOdate clock.table

## **Description**

Parse clock entry to ISO date

## Usage

```
ToISOdate(clock.entries)
```

# Arguments

```
clock.entries a standard clock entry from org-mode
```

#### Value

POXICt object

#### Author(s)

Yi Tang

## **Examples**

tree.headings

org-headings-tree

# Description

Visualise org-mode headings

## Usage

```
tree.headings(head.info, output = "screen", plantuml = TRUE)
```

## **Arguments**

head.info a data.tabl returned by GetHeadlines()

output file to save the results, default setting is to print to scree

plantuml TRUE/FALSE, for plantuml program?

6 tree.headings

# **Details**

tree structure of org headlines

# Value

a string that can be used in plantuml program

# Author(s)

Yi Tang

# **Index**

```
GetClockTable, 2
GetHeadlines, 2
GetTS, 3
orgR, 4
search.parent, 4
ToISOdate, 5
tree.headings, 5
```