

Package ‘workplanr’

February 4, 2019

Type Package

Title What the Package Does (Title Case)

Version 0.0.9

Author David Hammond

Maintainer David Hammond <anotherdavidhammond@gmail.com>

Description A package to allow project managers to assign resources to multiple projects, highlight bottlenecks and balance staff loads.

License MIT + file LICENSE

Encoding UTF-8

Depends R (>= 3.4.0),
dplyr (>= 0.7.8)

Imports tidyr (>= 0.8.2),
lubridate (>= 1.7.4),
bizdays (>= 1.0.6),
padr (>= 0.4.1),
utils (>= 3.4.3),
RColorBrewer (>= 1.1.2),
ggplot2 (>= 3.0.0),
ggrepel (>= 0.0.8),
scales (>= 1.0.0),
grDevices (>= 3.4.3),
rio (>= 0.5.10),
methods (>= 3.4.3),
readxl (>= 1.1.0)

LazyData true

RoxygenNote 6.1.1

Suggests knitr,
rmarkdown

VignetteBuilder knitr

R topics documented:

build_sample_workplan	2
export_workplan	2
get_workplan	3

import_workplan	4
plot,staff_schedule-method	5
plot,team_schedule-method	6
workplanr	6

Index	7
--------------	----------

build_sample_workplan	
	<i>Create a random workplan</i>

Description

This function creates an excel file that can be used to create a new project

Usage

```
build_sample_workplan(excel_file_name = "my-workplan.xlsx")
```

Arguments

excel_file_name	
	File name for project inputs

Examples

```
library(workplanr)
```

export_workplan	<i>Create Excel file for project inputs</i>
-----------------	---

Description

This function creates an excel file that can be used to create a new project

Usage

```
export_workplan(wp, excel_file_name = "my_workplan.xlsx")
```

Arguments

wp	A workplan object
excel_file_name	
	File name for project inputs

Examples

```
library(workplanr)
wp <- build_sample_workplan
## ----export_workplan, include = TRUE, results='hide', message=FALSE, warning=FALSE----
export_workplan(wp, excel_file_name = "my-workplan.xlsx")
## ----import_workplan, include = TRUE, results='hide', message=FALSE, warning=FALSE----
wp <- import_workplan(excel_file_name = "my-workplan.xlsx")
```

get_workplan	<i>create a list of employees that are to be assigned to projects</i>
--------------	---

Description

create a list of employees that are to be assigned to projects

Usage

```
get_workplan(staff, staff_capacity, projects, project_probability,
             project_start, project_end, project_phases, project_time_estimates,
             staff_on_leave, leave_start, leave_end, leave_description,
             public_holidays_date, public_holidays_name,
             staff_project_assignment_capacity)
```

Arguments

staff	Names of staff members
staff_capacity	Number of units of work per staff, for example 100 for full time equivalents, 40 for staff who work only 2 days per week
projects	Names of projects
project_probability	Probability that the project will go ahead
project_start	Expected start date of project
project_end	Expected end date of the project
project_phases	List of phases in any project in order of execution
project_time_estimates	Time estimates of how long each phase will take in relation
staff_on_leave	Names of staff that are going to be out of the office
leave_start	Starting date for leave
leave_end	Ending date for leave
leave_description	Type of leave, can be user defined but recommend "leave" or "work trip"
public_holidays_date	A data frame of dates of public holidays
public_holidays_name	A data frame of names of public holidays
staff_project_assignment_capacity	Amount of time each staff is expected to dedicate to each [project, phase]

Value

A reference table for staff

Examples

```
## ----library, include = TRUE, results='hide', message=FALSE, warning=FALSE----
library(workplanr)
## ----resources, include = TRUE, results='hide', message=FALSE, warning=FALSE----
staff <- c("Shelby", "Luis", "Taishawn", "Samantha", "Taylor", "unassigned")
staff_capacity <- c(40,60,100,100,100, 100)
## ----projects, include = TRUE, results='hide', message=FALSE, warning=FALSE----
projects <- LETTERS[1:3]
project_probability <- c(50, 100, 100)
project_start <- as.Date(c("2019-01-25", "2019-05-17", "2019-06-27"))
project_end <- as.Date(c("2019-06-03", "2019-06-16", "2019-09-27"))
project_phases <- c("research", "drafting", "editing", "design", "print", "events")
project_time_estimates <- c(c(-10,-10,-10,-10,-10,-10), c(-10,-10,-10,-10,-10,-10), c(-10,-10,-10,-10,-10,-10))
## ----leave, include = TRUE, results='hide', message=FALSE, warning=FALSE----
staff_on_leave <- c("Luis", "Samantha")
leave_start <- as.Date(c("2019-07-23", "2019-05-16"))
leave_end <- leave_start + c(20, 25)
leave_description <- c("leave", "work trip")
## ----holidays, include = TRUE, results='hide', message=FALSE, warning=FALSE----
url <- "https://data.gov.au/data/dataset/blbc6077-dadd-4f61-9f8c-002ab2cdff10/resource/31"
public_holidays <- utils::read.csv(url, stringsAsFactors = FALSE)
names(public_holidays) <- tolower(names(public_holidays))
public_holidays$date <- as.Date(lubridate::ymd(public_holidays$date))
public_holidays <- public_holidays %>% filter(jurisdiction == "nsw") %>%
  select(date, holiday.name) %>% rename(name = holiday.name)
public_holidays_date <- public_holidays$date
public_holidays_name = public_holidays$name
## ----assignments, include = TRUE, results='hide', message=FALSE, warning=FALSE----
staff_project_assignment_capacity <- sample(c(0,25,50,75,100), size = length(projects)*length(staff))
## ----get_workplan, include = TRUE, results='hide', message=FALSE, warning=FALSE----
wp <- get_workplan(staff = staff,
  staff_capacity = staff_capacity,
  projects = projects,
  project_probability = project_probability,
  project_start = project_start,
  project_end = project_end,
  project_phases = project_phases,
  project_time_estimates = project_time_estimates,
  staff_on_leave = staff_on_leave,
  leave_start = leave_start,
  leave_end = leave_end,
  leave_description = leave_description,
  public_holidays_date = public_holidays_date,
  public_holidays_name = public_holidays_name,
  staff_project_assignment_capacity = staff_project_assignment_capacity)

print(wp)
```

import_workplan

Create Excel file for project inputs

Description

This function creates an excel file that can be used to create a new project

Usage

```
import_workplan(excel_file_name = "my_workplan.xlsx")
```

Arguments

```
excel_file_name
      File name for project inputs
```

Examples

```
library(workplanr)
wp <- build_sample_workplan
## ----export_workplan, include = TRUE, results='hide', message=FALSE, warning=FALSE----
export_workplan(wp, excel_file_name = "my-workplan.xlsx")
## ----import_workplan, include = TRUE, results='hide', message=FALSE, warning=FALSE----
wp <- import_workplan(excel_file_name = "my-workplan.xlsx")
```

```
plot,staff_schedule-method
```

Coerce Object staff_schedule to a ggplot

Description

Coerce Object full_schedule to ggplot, avoiding using the "slot" notation.

Usage

```
## S4 method for signature 'staff_schedule'
plot(x)
```

Arguments

```
x
      A staff_schedule object.
```

Examples

```
library(workplanr)
wp <- build_sample_workplan
plot(wp@staff_schedule)
```

```
plot, team_schedule-method
```

Coerce Object team_schedule to a ggplot

Description

Coerce Object team_schedule to ggplot, avoiding using the "slot" notation.

Usage

```
## S4 method for signature 'team_schedule'
plot(x)
```

Arguments

x A team_schedule object.

Examples

```
library(workplanr)
wp <- build_sample_workplan
plot(wp@staff_schedule)
```

workplanr

workplanr *package*

Description

Package for work plans and resource balancing

Index

`build_sample_workplan`, [2](#)
`export_workplan`, [2](#)
`get_workplan`, [3](#)
`import_workplan`, [4](#)
`plot`, `staff_schedule`-method, [5](#)
`plot`, `team_schedule`-method, [6](#)
`workplanr`, [6](#)
`workplanr`-package (*workplanr*), [6](#)