Package 'BusinessDuration'

October 12, 2022
Type Package
Title Calculates Business Duration Between Two Dates
Version 0.2.0
Author Gnaneshwar G
Maintainer Gnaneshwar G <gnaneshwar441@gmail.com></gnaneshwar441@gmail.com>
Description Calculates business duration between two dates. This excluding weekends, public holidays and non-business hours.
License AGPL-3
LazyData TRUE
Imports chron
NeedsCompilation no
Repository CRAN
Date/Publication 2018-05-18 06:54:31 UTC
R topics documented: businessDuration
Index
businessDuration businessDuration
Description
A function to calculate business duration between two dates excluding weekends, public holidays and non-business hours in days, hours, minutes and seconds.
Usage
<pre>businessDuration(startdate="",enddate="",starttime=NA, endtime=NA,weekendlist=c("Saturday","Sunday"), holidaylist=c(),unit='min')</pre>

2 businessDuration

Arguments

startdate	Start date in "POSIXIt"/"POSIXct"
enddate	End date in "POSIXIt"/"POSIXct"
starttime	Start time in 24 hours format as a string. Eg- "07:00:00". Default is NA
endtime	End time in 24 hours format as a string. Eg- "17:00:00". Default is NA
weekendlist	Custom weekend list. Default is "Saturday" & "Sunday"
holidaylist	Custom holiday list. Default is NULL
unit	Unit of duration - "day", "hour", "min" or "sec". Default is "min"

Details

Returns the business duration between two dates by excluding weekends, public holidays and non-business hours in days, hours, minutes or seconds

Author(s)

Gnaneshwar G

Examples

```
### EXAMPLE 1
library(BusinessDuration)
# start date must be in standard R format
startdate <- strptime("2017-07-01 02:02:00",
"%Y-%m-%d %H:%M:%S")
# End date must be in standard R format
enddate <- strptime("2017-07-07 04:48:00",
"%Y-%m-%d %H:%M:%S")
# Business Start time
starttime <- "07:00:00"
# Business End time
endtime <- "17:00:00"
# Custom holiday list
holidaylist <- as.Date(c("2017-01-01","2017-01-02",
"2017-01-16",\ "2017-02-15",\ "2017-02-20",\ "2017-03-31",
"2017-05-29", "2017-07-04", "2017-09-04", "2017-10-09",
"2017-11-10", "2017-11-11", "2017-11-23", "2017-12-25"))
# Custom unit of business duration
unit<-"day"
# Calling the function
businessDuration(startdate = startdate,
                 enddate = enddate,
```

businessDuration 3

```
starttime = starttime,endtime = endtime,
                  holidaylist = holidaylist,
                  unit = unit)
### EXAMPLE 2
library(BusinessDuration)
# Reading the file as dataframe
inputdata <- data.frame("Index"=1:5,</pre>
                         "sys_created_on"=c("12/6/2017 8:29",
                                             "12/1/2017 2:36",
                                             "12/6/2017 8:51",
                                             "12/1/2017 8:05",
                                             "12/1/2017 0:07"),
                         "resolved_at"=c("12/11/2017 4:56",
                                          "12/5/2017 4:10",
                                          "12/6/2017 8:52",
                                          "12/7/2017 6:46",
                                          "12/1/2017 0:23"))
# Converting to standard R datetime format
inputdata$sys_created_on <- strptime(inputdata$sys_created_on,</pre>
                                       "%m/%d/%Y %H:%M")
inputdata$resolved_at <- strptime(inputdata$resolved_at,</pre>
                                   "%m/%d/%Y %H:%M")
# Business open time
starttime <- "08:00:00"
# Business close time
endtime <- "17:00:00"
# Weekend list
weekend_list <- c("Saturday", "Sunday")</pre>
# Custom US holidays
US_holiday_list <- as.Date(c("2018-01-01",</pre>
                              "2018-05-28",
                              "2018-07-04",
                              "2018-09-03",
                              "2018-11-22",
                              "2018-12-25"))
# Business duration - day, hour, min, sec
unit_hour <- "hour"
# Apply function to entire dataframe
inputdata$Biz_Hour<-lapply(1:nrow(inputdata),function(x){</pre>
                     businessDuration(startdate = inputdata$sys_created_on[x],
                     enddate = inputdata$resolved_at[x],
                     starttime = starttime,
                     endtime = endtime,
                     weekendlist = weekend_list,
```

4 businessDuration

holidaylist = US_holiday_list,
unit = unit_hour)})

Index