Package ‘mctq’

November 4, 2022

Title Tools to Process the Munich ChronoType Questionnaire (MCTQ)

Version 0.3.1

Description A complete toolkit to process the Munich ChronoType Questionnaire (MCTQ) for its three versions (standard, micro, and shift). MCTQ is a quantitative and validated tool to assess chronotypes using peoples' sleep behavior, originally presented by Till Roenneberg, Anna Wirz-Justice, and Martha Merrow (2003, <doi:10.1177/0748730402239679>).

biocViews Infrastructure, Preprocessing, Visualization

License MIT + file LICENSE

URL https://docs.ropensci.org/mctq/, https://github.com/ropensci/mctq/

BugReports https://github.com/ropensci/mctq/issues/

Depends R (>= 4.0)

Imports checkmate (>= 2.1.0), cli (>= 3.4.1), dplyr (>= 1.0.10), hms (>= 1.1.2), lifecycle (>= 1.0.3), lubridate (>= 1.8.0)

Suggests covr (>= 3.6.1), datasets (>= 4.0.0), ggplot2 (>= 3.3.6), grDevices (>= 4.0.0), knitr (>= 1.40), mockr (>= 0.2.0), readr (>= 2.1.3), rlang (>= 1.0.6), rmarkdown (>= 2.17), spelling (>= 2.2), stats (>= 4.0.0), testthat (>= 3.1.5), usethis (>= 2.1.6), utils (>= 4.0.0)

VignetteBuilder knitr

Config/testthat/edition 3

Encoding UTF-8

Language en-US

LazyData true

RoxygenNote 7.2.1

NeedsCompilation no

Author Daniel Vartanian [aut, cre, ccp, cph] (<https://orcid.org/0000-0001-7782-759X>), Ana Amelia Benedito-Silva [aut, sad] (<https://orcid.org/0000-0003-4976-2623>),
Mario Pedrazzoli [aut, sad] (<https://orcid.org/0000-0002-5257-591X>),
Jonathan Keane [rev] (<https://orcid.org/0000-0001-7087-9776>),
Mario Andre Leocadio-Miguel [rev]
(<https://orcid.org/0000-0002-7248-3529>),
Interdisciplinary Sleep Research Group (GIPSO) [fnd],
University of Sao Paulo (USP) [fnd]

Maintainer Daniel Vartanian <danvartan@gmail.com>

Repository CRAN

Date/Publication 2022-11-04 15:30:32 UTC

R topics documented:

assign_date .................................................. 3
move_time ................................................... 5
fd .............................................................. 8
le_week ...................................................... 10
msf_sc ....................................................... 20
msl ............................................................ 25
napd ........................................................... 28
pretty_mctq .................................................. 30
qplot_walk ................................................... 32
random_mctq .................................................. 34
raw_data ..................................................... 36
round_time ................................................... 37
sd24 ........................................................... 39
sdu ............................................................. 41
sd_overall .................................................... 44
sd_week ....................................................... 48
shift_mctq .................................................... 51
shorter_interval ............................................. 60
sjl .............................................................. 62
sjl_sc .......................................................... 67
sjl_weighted .................................................. 72
std_mctq ...................................................... 75
so ............................................................... 78
sum_time ....................................................... 81

Index 96
**assign_date**

Assign dates to two sequential hours

**Description**

[Maturing]

`assign_date()` assign dates to two sequential hours. It can facilitate time arithmetic by locating time values without a date reference on a timeline.

**Usage**

`assign_date(start, end, ambiguity = 0)`

**Arguments**

- `start, end`: An `hms` or `POSIXt` object indicating the start or end hour.
- `ambiguity`: (optional) a `numeric` or `NA` value to instruct `assign_date()` on how to deal with ambiguities. See the Details section to learn more (default: 0).

**Details**

**Class requirements:**

The `mctq` package works with a set of object classes specially created to hold time values. These classes can be found in the `lubridate` and `hms` packages. Please refer to those package documents to learn more about them.

**ambiguity argument:**

In cases when `start` is equal to `end`, there are two possibilities of intervals between the two hours (ambiguity). That’s because `start` and `end` can be at the same point in time or they can distance themselves by one day, considering a two-day timeline.

```
  start, end start, end start, end start, end
  start   end   start   end
  10:00   10:00  10:00   10:00
  ------|--------|--------|--------|----->
  0h     0h     0h     0h
  24h    24h    24h
```

You must instruct `assign_date()` on how to deal with this problem if it occurs. There are three options to choose.

- `ambiguity = 0`: to consider the interval between `start` and `end` as 0 hours, i.e., `start` and `end` are located at the same point in time (default).
- `ambiguity = 24`: to consider the interval between `start` and `end` as 24 hours, i.e., `start` and `end` distance themselves by one day.
- `ambiguity = NA`: to disregard these cases, assigning NA as value.
**assign_date**

**Base date and timezone:**
assign_date() uses the Unix epoch (1970-01-01) date as the start date for creating intervals. The output will always have "UTC" set as timezone. Learn more about time zones in ?timezone.

**POSIXt objects:**
POSIXt objects passed as argument to start or end will be stripped of their dates. Only the time will be considered.
Both POSIXct and POSIXlt are objects that inherits the class POSIXt. Learn more about it in ?DateTimeClasses.

**NA values:**
assign_date() will return an Interval NA-NA if start or end are NA.

**Value**
A start-end Interval object.

**See Also**
Other utility functions: cycle_time(), pretty_mctq(), qplot_walk(), random_mctq(), raw_data(), round_time(), shorter_interval(), sum_time()

**Examples**

```r
## Scalar example
start <- hms::parse_hms("23:11:00")
end <- hms::parse_hms("05:30:00")
assign_date(start, end)
#> [1] 1970-01-01 23:11:00 UTC--1970-01-02 05:30:00 UTC # Expected

start <- hms::parse_hms("10:15:00")
end <- hms::parse_hms("13:25:00")
assign_date(start, end)

start <- hms::parse_hms("05:42:00")
end <- hms::as_hms(NA)
assign_date(start, end)
#> [1] NA--NA # Expected

## Vector example
start <- c(hms::parse_hm("09:45"), hms::parse_hm("20:30"))
end <- c(hms::parse_hm("21:15"), hms::parse_hm("04:30"))
assign_date(start, end)
#> [1] 1970-01-01 09:45:00 UTC--1970-01-01 21:15:00 UTC # Expected
#> [2] 1970-01-01 20:30:00 UTC--1970-01-02 04:30:00 UTC # Expected

## To assign a 24 hours interval to ambiguities
```
cycle_time

```r
start <- lubridate::as_datetime("1985-01-15 12:00:00")
end <- lubridate::as_datetime("2020-09-10 12:00:00")
assign_date(start, end, ambiguity = 24)
#> [1] 1970-01-01 12:00:00 UTC--1970-01-02 12:00:00 UTC # Expected
```

cycle_time  Cycle time objects

Description

[Maturing]
cycle_time() cycles time span objects in a predetermined cycle length, adapting linear time objects into a circular time frame.

Usage

cycle_time(time, cycle, reverse = TRUE)

Arguments

time  An object belonging to one of the following classes: numeric, Duration, difftime, or hms.
cycle  A numeric or Duration object of length 1, equal or greater than 0, indicating the cycle length in seconds. See the Details section to learn more.
reverse  (optional) a logical value indicating if the function must use a reverse cycle for negative values in time. See the Details section to learn more (default: TRUE).

Details

Linear versus circular time:
Time can have different "shapes".
If the objective is to measure the duration (time span) of an event, time is usually measured considering a linear frame, with a fixed point of origin. In this context, the time value distance itself to infinity in relation to the origin.

```
          B
            |--------------|
            A
            |--------------|
          - inf
             |--------------|
----------------------------|--------------|
            inf +
<-----------------------------|--------------|---------------------->
  s      0     5      10    s

A + B = 10 + 5 = 15s
```
But that's not the only possible "shape" of time, as it can also be measured in other contexts. In a "time of day" context, the time will be linked to the rotation of the earth, "resetting" when a new rotation cycle starts. That brings a different kind of shape to time: a circular shape. With this shape the time value encounters the origin at the beginning and end of each cycle.

\[
\begin{align*}
\text{...} & \quad 0 \quad \text{...} \\
18 & \quad 6 \\
\text{...} & \quad \text{...} \\
\text{...} & \quad \text{...} \\
18 + 6 &= 0h
\end{align*}
\]

If we transpose this circular time frame to a linear one, it would look like this:

\[
\begin{align*}
\text{<----|---------------|---------------|---------------|----->} \\
\text{0h} & \quad \text{12h} & \quad \text{0h} & \quad \text{12h} \\
\text{origin} & \quad \text{origin}
\end{align*}
\]

Note that now the origin is not fix, but cyclical.

cycle_time() operates by converting linear time objects using a circular approach relative to the cycle length (e.g., cycle = 86400 (1 day)).

**Fractional time:**
cycle_time() uses the %% operator to cycle values. Hence, it can be subject to catastrophic loss of accuracy if time is fractional and much larger than cycle. A warning is given if this is detected. 

\[
\text{%% is a builtin R function that operates like this:}
\]

\[
\text{function(a, b) {}
\quad a - \text{floor}(a / b) * b
\}
\]

**Negative time cycling:**
If time have a negative value and reverse == FALSE, cycle_time() will perform the cycle considering the absolute value of time and return the result with a negative signal.

However, If time have a negative value and reverse == TRUE (default), cycle_time() will perform the cycle in reverse, relative to its origin.

Example: If you have a -30h time span in a reversed cycle of 24h, the result will be 18h. By removing the full cycles of -30h you will get -6h (-30 + 24), and -6h relative to the origin will be 18h.
Period objects:
Period objects are a special type of object developed by the lubridate team that represents "human units", ignoring possible timeline irregularities. That is to say that 1 day as Period can have different time spans, when looking to a timeline after a irregularity event. Since the time span of a Period object can fluctuate, cycle_time() don’t accept this kind of object. You can transform it to a Duration object and still use the function, but beware that this can produce errors. Learn more about Period objects in the Dates and times chapter of Wickham & Grolemund book (n.d.).

Value
The same type of object of time cycled with the cycle parameter.

References

See Also
Other utility functions: assign_date(), pretty_mctq(), qplot_walk(), random_mctq(), raw_data(), round_time(), shorter_interval(), sum_time()

Examples
## Scalar example
time <- lubridate::dhours(25)
cycle <- lubridate::ddays(1)
cycle_time(time, cycle)
#> [1] "3600s (~1 hours)" # Expected
```r
time <- lubridate::dhours(-25)
cycle <- lubridate::ddays(1)
reverse <- FALSE
cycle_time(time, cycle, reverse)
#> [1] "-3600s (~-1 hours)" # Expected

time <- lubridate::dhours(-25)
cycle <- lubridate::ddays(1)
reverse <- TRUE
cycle_time(time, cycle, reverse)
#> [1] "82800s (~23 hours)" # Expected

## Vector example

time <- c(lubridate::dmonths(24), lubridate::dmonths(13))
cycle <- lubridate::dyears(1)
cycle_time(time, cycle)
#> [1] "0s" "2629800s (~4.35 weeks)" # Expected

time <- c(lubridate::dmonths(24), lubridate::dmonths(-13))
cycle <- lubridate::dyears(1)
reverse <- FALSE
cycle_time(time, cycle, reverse)
#> [1] "0s" "-2629800s (~-4.35 weeks)" # Expected

time <- c(lubridate::dmonths(24), lubridate::dmonths(-13))
cycle <- lubridate::dyears(1)
reverse <- TRUE
cycle_time(time, cycle, reverse)
#> [1] "0s" "28927800s (~47.83 weeks)" # Expected
```

---

### Description

[Maturing]

fd() computes the number of work-free days per week for standard and micro versions of the Munich ChronoType Questionnaire (MCTQ).

### Usage

```r
fd(wd)
```

### Arguments

- **wd** An integerish numeric object or an integer object corresponding to the number of workdays per week from a standard or micro version of the MCTQ questionnaire.
Details

Standard MCTQ functions were created following the guidelines in Roenneberg, Wirz-Justice, & Merrow (2003), Roenneberg, Allebrandt, Merrow, & Vetter (2012), and from The Worldwide Experimental Platform (theWeP, n.d.).

µMCTQ functions were created following the guidelines in Ghotbi et al. (2020), in addition to the guidelines used for the standard MCTQ.

MCTQ_{Shift} functions were created following the guidelines in Juda, Vetter, & Roenneberg (2013), in addition to the guidelines used for the standard MCTQ.

See the References section to learn more.

Value

An integer object corresponding to the difference between the number of days in a week (7) and the number of workdays (wd).

Guidelines

Roenneberg, Allebrandt, Merrow, & Vetter (2012) and The Worldwide Experimental Platform (n.d.) guidelines for fd() (FD) computation are as follows.

\[ FD = 7 - WD \]

Where:

- \( FD \) = Number of work-free days per week.
- \( WD \) = Number of workdays per week ("I have a regular work schedule and work ___ days per week").

References


See Also

Other MCTQ functions: \texttt{gu()}, \texttt{le\_week()}, \texttt{msf\_sc()}, \texttt{msl()}, \texttt{napd()}, \texttt{sd24()}, \texttt{sd\_overall()}, \texttt{sd\_week()}, \texttt{sdu()}, \texttt{sjl\_sc()}, \texttt{sjl\_weighted()}, \texttt{sjl()}, \texttt{so()}, \texttt{tbt()}

Examples

\begin{verbatim}
## Scalar example

fd(5)
#> [1] 2 # Expected
fd(4)
#> [1] 3 # Expected
fd(as.numeric(NA))
#> [1] NA # Expected

## Vector example

fd(0:7)
#> [1] 7 6 5 4 3 2 1 0 # Expected
fd(c(1, NA))
#> [1] 6 NA # Expected
\end{verbatim}

\textbf{gu} \hspace{1cm} \textit{Compute MCTQ local time of getting out of bed}

Description

\textbf{[Maturing]}

\texttt{gu()} computes the \textbf{local time of getting out of bed} for standard and shift versions of the Munich ChronoType Questionnaire (MCTQ).

Usage

\texttt{gu(se, si)}

Arguments

\begin{itemize}
  \item \texttt{se} \hspace{1cm} An \texttt{hms} object corresponding to the \textbf{local time of sleep end} from a standard or shift version of the MCTQ questionnaire.
  \item \texttt{si} \hspace{1cm} A \texttt{Duration} object corresponding to the "\texttt{sleep inertia}" or \textbf{time to get up} from a standard or shift version of the MCTQ questionnaire.
\end{itemize}
Details

**Standard MCTQ** functions were created following the guidelines in Roenneberg, Wirz-Justice, & Merrow (2003), Roenneberg, Allebrandt, Merrow, & Vetter (2012), and from The Worldwide Experimental Platform (theWeP, n.d.).

**μMCTQ** functions were created following the guidelines in Ghotbi et al. (2020), in addition to the guidelines used for the standard MCTQ.

**MCTQ\textsuperscript{shift}** functions were created following the guidelines in Juda, Vetter, & Roenneberg (2013), in addition to the guidelines used for the standard MCTQ.

See the References section to learn more.

**Class requirements:**
The `mctq` package works with a set of object classes specially created to hold time values. These classes can be found in the `lubridate` and `hms` packages. Please refer to those package documentations to learn more about them.

**Rounding and fractional time:**
Some operations may produce an output with fractional time (e.g., "19538.3828571429s (~5.43 hours)", 01:15:44.505). If you want, you can round it with `round_time()`. Our recommendation is to avoid rounding, but, if you do, make sure that you only round your values after all computations are done. That way you avoid round-off errors.

**Value**
An `hms` object corresponding to the vectorized sum of `se` and `si` in a circular time frame of 24 hours.

**Guidelines**
Roenneberg, Allebrandt, Merrow, & Vetter (2012), Juda, Vetter, & Roenneberg (2013), and The Worldwide Experimental Platform (n.d.) guidelines for `gu()` (GU) computation are as follows.

**Notes:**
- This computation must be applied to each section of the questionnaire.
- MCTQ\textsuperscript{shift} uses `TGU` (time to get up) instead of `SI` (sleep inertia). For the purpose of this computation, both represent the same thing.
- If you are visualizing this documentation in plain text, you may have some trouble understanding the equations. You can see this documentation on the package website.

**For standard and micro versions of the MCTQ:**

\[
GU_{W/F} = SE_{W/F} + SI_{W/F}
\]

Where:
- \(GU_{W/F}\) = Local time of getting out of bed on work or work-free days.
- \(SE_{W/F}\) = Local time of sleep end on work or work-free days.
- \(SI_{W/F}\) = Sleep inertia on work or work-free days ("after ___ min, I get up").
- \(W\) = Workdays; \(F\) = Work-free days.
For the shift version of the MCTQ:

\[
GU^{M/E/N}_{W/F} = SE^{M/E/N}_{W/F} + TGU^{M/E/N}_{W/F}
\]

Where:

- \( GU^{M/E/N}_{W/F} \) = Local time of getting out of bed between two days in a particular shift or between two free days after a particular shift.
- \( SE^{M/E/N}_{W/F} \) = Local time of sleep end between two days in a particular shift or between two free days after a particular shift.
- \( TGU^{M/E/N}_{W/F} \) = Time to get up after sleep end between two days in a particular shift or between two free days after a particular shift ("after ___ min, I get up").

* \( W \) = Workdays; \( F \) = Work-free days, \( M \) = Morning shift; \( E \) = Evening shift; \( N \) = Night shift.

References


See Also

Other MCTQ functions: \texttt{fd()}, \texttt{le_week()}, \texttt{msf_sc()}, \texttt{msl()}, \texttt{napd()}, \texttt{sd24()}, \texttt{sd_overall()}, \texttt{sd_week()}, \texttt{sdu()}, \texttt{sjl_sc()}, \texttt{sjl_weighted()}, \texttt{sjl()}, \texttt{so()}, \texttt{tbt()}

Examples

```r
## Scalar example

gu(hms::parse_hm("08:00"), lubridate::dminutes(10))
#> 08:10:00 # Expected

gu(hms::parse_hm("11:45"), lubridate::dminutes(90))
#> 13:15:00 # Expected

gu(hms::as_hms(NA), lubridate::dminutes(90))
#> NA # Expected

## Vector example

se <- c(hms::parse_hm("12:30"), hms::parse_hm("23:45"))
```
le_week

```r
si <- c(lubridate::dminutes(10), lubridate::dminutes(70))
gu(se, si)
#> 12:40:00 # Expected
#> 00:55:00 # Expected
```

**le_week**

*Compute MCTQ average weekly light exposure*

**Description**

[Maturing]

`le_week()` computes the **average weekly light exposure** for the standard version of the Munich Chronotype Questionnaire (MCTQ).

**Usage**

`le_week(le_w, le_f, wd)`

**Arguments**

- `le_w`: A `Duration` object corresponding to the **light exposure on workdays** from a standard version of the MCTQ questionnaire.
- `le_f`: A `Duration` object corresponding to the **light exposure on work-free days** from a standard version of the MCTQ questionnaire.
- `wd`: An `integerish numeric` object or an `integer` object corresponding to the **number of workdays per week** from a standard version of the MCTQ questionnaire.

**Details**

**Standard MCTQ** functions were created following the guidelines in Roenneberg, Wirz-Justice, & Merrow (2003), Roenneberg, Allebrandt, Merrow, & Vetter (2012), and from The Worldwide Experimental Platform (theWeP, n.d.).

**µMCTQ** functions were created following the guidelines in Ghotbi et al. (2020), in addition to the guidelines used for the standard MCTQ.

**MCTQ_S^Shift** functions were created following the guidelines in Juda, Vetter, & Roenneberg (2013), in addition to the guidelines used for the standard MCTQ.

See the References section to learn more.

**Class requirements:**

The `mctq` package works with a set of object classes specially created to hold time values. These classes can be found in the `lubridate` and `hms` packages. Please refer to those package documentations to learn more about them.

**Rounding and fractional time:**

Some operations may produce an output with fractional time (e.g., "19538.3828571429s (~5.43 hours)", 01:15:44.505). If you want, you can round it with `round_time()`.

Our recommendation is to avoid rounding, but, if you do, make sure that you only round your values after all computations are done. That way you avoid round-off errors.
Value

A `Duration` object corresponding to the vectorized weighted mean of `le_w` and `le_f` with `wd` and `fd(wd)` as weights.

Guidelines

Roenneberg, Allebrandt, Merrow, & Vetter (2012) and The Worldwide Experimental Platform (n.d.) guidelines for `le_week()` (`LE_week`) computation are as follows.

Notes:

- The average weekly light exposure (`LE_week`) is the weighted average of the light exposure on work and work-free days in a week.
- If you are visualizing this documentation in plain text, you may have some trouble understanding the equations. You can see this documentation on the package website.

Computation:

\[
LE_{\text{week}} = \frac{(LE_W \times WD) + (LE_F \times FD)}{7}
\]

Where:

- \(LE_{\text{week}}\) = Average weekly light exposure.
- \(LE_W\) = Light exposure on workdays.
- \(LE_F\) = Light exposure on work-free days.
- \(WD\) = Number of workdays per week (“I have a regular work schedule and work ___ days per week”).
- \(FD\) = Number of work-free days per week.

* \(W\) = Workdays; \(F\) = Work-free days.

References


See Also

Other MCTQ functions: `fd()`, `gu()`, `msf_sc()`, `msl()`, `napd()`, `sd24()`, `sd_overall()`, `sd_week()`, `sdu()`, `sjl_sc()`, `sjl_weighted()`, `sjl()`, `so()`, `tbt()`

Examples

```
## Scalar example
le_w <- lubridate::dhours(1.5)
le_f <- lubridate::dhours(3.7)
wd <- 5
le_week(le_w, le_f, wd)
#> [1] "7662.85714285714s (~2.13 hours)" # Expected

le_w <- lubridate::dhours(3)
le_f <- lubridate::dhours(1.5)
wd <- 6
le_week(le_w, le_f, wd)
#> [1] "10028.5714285714s (~2.79 hours)" # Expected

le_w <- lubridate::dhours(5.6)
le_f <- lubridate::as.duration(NA)
wd <- 3
le_week(le_w, le_f, wd)
#> [1] NA # Expected

## Vector example
le_w <- c(lubridate::dhours(3), lubridate::dhours(2.45))
le_f <- c(lubridate::dhours(3), lubridate::dhours(3.75))
wd <- c(4, 5)
le_week(le_w, le_f, wd)
#> [1] "10800s (~3 hours)" # Expected
#> [2] "10157.1428571429s (~2.82 hours)" # Expected

## Checking second output from vector example
if (requireNamespace("stats", quietly = TRUE)) {
  i <- 2
  x <- c(le_w[i], le_f[i])
  w <- c(wd[i], fd(wd[i]))
  lubridate::as.duration(stats::weighted.mean(x, w))
}
#> [1] "10157.1428571429s (~2.82 hours)" # Expected

## Converting the output to `hms`
le_w <- lubridate::dhours(1.25)
le_f <- lubridate::dhours(6.23)
wd <- 3
le_week(le_w, le_f, wd)
#> [1] "14744.5714285714s (~4.1 hours)" # Expected
```
hms::hms(as.numeric(le_week(le_w, le_f, wd)))
#> 04:05:44.571429 # Expected

## Rounding the output at the seconds level
le_w <- lubridate::dhours(3.4094)
le_f <- lubridate::dhours(6.2345)
wd <- 2
le_week(le_w, le_f, wd)
#> [1] "19538.3828571429s (~5.43 hours)" # Expected

round_time(le_week(le_w, le_f, wd))
#> [1] "19538s (~5.43 hours)" # Expected

---

**micro_mctq**

*A fictional µMCTQ dataset*

### Description

**[Maturing]**

A fictional dataset, **for testing and learning purposes**, composed of basic/measurable and computed variables of the Munich ChronoType Questionnaire (MCTQ) micro ($\mu$) version.

This data was created following the guidelines in Ghotbi et al. (2020), in addition to the guidelines in Roenneberg, Wirz-Justice, & Merrow (2003), Roenneberg, Allebrandt, Merrow, & Vetter (2012), Jankowski (2017), and The Worldwide Experimental Platform (n.d.). See the References and Details sections to learn more.

### Usage

`micro_mctq`

### Format

A tibble with 19 columns and 50 rows:

- **id**: A unique integer value to identify each respondent in the dataset.
  
  Type: Control.

  R class: `integer`.

- **shift_work**: A logical value indicating if the respondent has been a shift- or night-worker in the past three months.

  Statement (EN): "I have been a shift- or night-worker in the past three months: Yes ( ___ ) No ( ___ )".

  Type: Basic.

  R class: `logical`

- **wd**: Number of workdays per week.

  Statement (EN): "Normally, I work ___ days/week".

  Type: Basic.

  R class: `integer`
**fd** Number of **work-free days** per week.

Type: Computed.

R class: `integer`.

**so_w** Local time of sleep onset on **workdays**.

Statement (EN): "On WORKDAYS ... I normally fall asleep at ___ : ___ AM/PM (this is NOT when you get into bed, but rather when you fall asleep)".

Type: Basic.

R class: `hms`.

**se_w** Local time of sleep end on **workdays**.

Statement (EN): "On WORKDAYS ... I normally wake up at ___ : ___ AM/PM (this is NOT when you get out of bed, but rather when you wake up)".

Type: Basic.

R class: `hms`.

**sd_w** Sleep duration on **workdays**.

Type: Computed.

R class: `Duration`.

**msw** Local time of mid-sleep on **workdays**.

Type: Computed.

R class: `hms`.

**so_f** Local time of sleep onset on **work-free days** when the respondent **doesn’t** use an alarm clock to wake up.

Statement (EN): "On WORK-FREE DAYS when I DON’T use an alarm clock ... I normally fall asleep at ___ : ___ AM/PM (this is NOT when you get into bed, but rather when you fall asleep)".

Type: Basic.

R class: `hms`.

**se_f** Local time of sleep end on **work-free days** when the respondent **doesn’t** use an alarm clock to wake up.

Statement (EN): "On WORK-FREE DAYS when I DON’T use an alarm clock ... I normally wake up at ___ : ___ AM/PM (this is NOT when you get out of bed, but rather when you wake up)".
micro_mctq

Type: Basic.

R class: hms.

**sd_f**  Sleep duration on **work-free days** when the respondent **doesn’t** use an alarm clock to wake up.

Type: Computed.

R class: Duration.

**msf**  Local time of mid-sleep on **work-free days** when the respondent **doesn’t** use an alarm clock to wake up.

Type: Computed.

R class: hms.

**sd_week**  Average weekly sleep duration.

Type: Computed.

R class: Duration.

**sloss_week**  Weekly sleep loss.

Type: Computed.

R class: Duration.

**msf_sc**  Sleep-corrected local time of mid-sleep on **work-free days**.

Type: Computed.

R class: hms.

**sjl_rel**  Relative social jetlag.

Type: Computed.

R class: Duration.

**sjl**  Absolute social jetlag.

Type: Computed.

R class: Duration.

**sjl_sc_rel**  Jankowski’s relative sleep-corrected social jetlag.

Type: Computed.

R class: Duration.
**sjl_sc** Jankowski’s sleep-corrected social jetlag.

Type: Computed.

R class: **Duration**.

### Details

`micro_mctq` is a tidied, validated, and transformed version of `raw_data("micro_mctq.csv")`.

**Guidelines:**

To learn more about the Munich ChronoType Questionnaire (MCTQ), see Roenneberg, Wirz-Justice, & Merrow (2003), Roenneberg, Allebrandt, Merrow, & Vetter (2012), Roenneberg et al. (2015), and Roenneberg, Pilz, Zerbini, & Winnebeck (2019).

To know about different MCTQ versions, see Juda, Vetter, & Roenneberg (2013) and Ghotbi et.al (2020).

To learn about the sleep-corrected social jetlag, see Jankowski (2017).

If you're curious about the variable computations and want to have access to the full questionnaire, see The Worldwide Experimental Platform (n.d.).

**Data building and data wrangling:**

This dataset was created by randomized sampling (see `random_mctq()`) and by manual insertions of special cases. Its purpose is to demonstrate common cases and data issues that researchers may find in their MCTQ data, in addition to be a suggested data structure for MCTQ data.

You can see the `micro_mctq` build and data wrangling processes here.

**Variable naming:**

The naming of the variables took into account the naming scheme used in MCTQ publications, in addition to the guidelines of the tidyverse style guide.

**Variable classes:**

The `mctq` package works with a set of object classes specially created to hold time values. These classes can be found in the `hms` and `lubridate` package.

**Duration objects:**

If you prefer to view `Duration` objects as `hms` objects, run `pretty_mctq(micro_mctq)`.

### Source

Created by Daniel Vartanian (package author).

### References


msf_sc


See Also

Other datasets: shift_mctq, std_mctq

---

**msf_sc**

*Compute MCTQ sleep-corrected local time of mid-sleep on work-free days*

**Description**

[Maturing]

`msf_sc()` computes the **sleep-corrected local time of mid-sleep on work-free days** for standard, micro, and shift versions of the Munich ChronoType Questionnaire (MCTQ).

When using the shift version of the MCTQ, replace the value of sd_week to sd_overall, as instructed in the Arguments section.

**Usage**

`msf_sc(msf, sd_w, sd_f, sd_week, alarm_f)`

**Arguments**

- `msf`: An *hms* object corresponding to the **local time of mid-sleep on work-free days** from a standard, micro, or shift version of the MCTQ questionnaire. You can use `msl()` to compute it.

- `sd_w`: A *Duration* object corresponding to the **sleep duration on work days** from a standard, micro, or shift version of the MCTQ questionnaire. You can use `sdu()` to compute it.
**msf_sc**

### sd_f
A **Duration** object corresponding to the **sleep duration on work-free days** from a standard, micro, or shift version of the MCTQ questionnaire. You can use **sdu()** to compute it.

### sd_week
A **Duration** object corresponding to the **average weekly sleep duration** from a standard or micro version of the MCTQ questionnaire (you can use **sd_week()** to compute it) or the **overall sleep duration of a particular shift** from a shift version of the MCTQ questionnaire (you can use **sd_overall()** to compute it).

### alarm_f
A **logical** object corresponding to the **alarm clock use on work-free days** from a standard, micro, or shift version of the MCTQ questionnaire. Note that, if **alarm_f == TRUE**, **msf_sc** cannot be computed, **msf_sc()** will return **NA** for these cases. For the **µMCTQ**, this value must be set as **FALSE** all times, since the questionnaire considers only the work-free days when the respondent does not use an alarm (e.g., **alarm_f = rep(FALSE, length(msf))**).

### Details

**Standard MCTQ** functions were created following the guidelines in Roenneberg, Wirz-Justice, & Merrow (2003), Roenneberg, Allebrandt, Merrow, & Vetter (2012), and from The Worldwide Experimental Platform (theWeP, n.d.).

**µMCTQ** functions were created following the guidelines in Ghotbi et al. (2020), in addition to the guidelines used for the standard MCTQ.

**MCTQ_Shi†** functions were created following the guidelines in Juda, Vetter, & Roenneberg (2013), in addition to the guidelines used for the standard MCTQ.

See the References section to learn more.

**Class requirements:**
The **mctq** package works with a set of object classes specially created to hold time values. These classes can be found in the **lubridate** and **hms** packages. Please refer to those package documentations to learn more about them.

**Rounding and fractional time:**
Some operations may produce an output with fractional time (e.g., "19538.3828571429s (~5.43 hours)", 01:15:44.505). If you want, you can round it with **round_time()**.

Our recommendation is to avoid rounding, but, if you do, make sure that you only round your values after all computations are done. That way you avoid round-off errors.

### Value
An **hms** object corresponding to the MCTQ chronotype or sleep-corrected local time of mid-sleep on work-free days.

### Guidelines
Ronneberg, Allebrandt, Merrow, & Vetter (2012), Ghotbi et al. (2020), Juda, Vetter, & Roenneberg (2013), and The Worldwide Experimental Platform (n.d.) guidelines for **msf_sc()** (**MSF_sc**) computation are as follows.

### Notes:
For all cases, $MSF_{sc}$ cannot be computed if the participant wakes up with an alarm clock on work-free days ($Alarm_F$).

For MCTQ$^{Shift}$, the computation below must be applied to each shift section of the questionnaire.

$MSF_{sc}$ is a proxy for the subject chronotype in standard and micro versions of the MCTQ.

The basis for estimating chronotype in shift-workers is the mid-sleep on work-free days after evening shifts ($MSF^E$). In case work schedules do not comprise evening shifts, Juda, Vetter, & Roenneberg (2013) propose to derive it from the $MSF_{sc}$ of other shifts (e.g., by using a linear model). Unfortunately, the mctq package can’t help you with that, as it requires a closer look at your data.

$MSF_{sc}$ depends on developmental and environmental conditions (e.g., age, light exposure). For epidemiological and genetic studies, $MSF_{sc}$ must be normalized for age and sex to make populations of different age and sex compositions comparable (Roenneberg, Allebrandt, Merrow, & Vetter, 2012).

If you are visualizing this documentation in plain text, you may have some trouble understanding the equations. You can see this documentation on the package website.

For standard and micro versions of the MCTQ:

\[
\begin{align*}
\text{If } Alarm_F &= True, \quad MSF_{sc} = \text{Not Available (NA)} \\
\text{Else if } SD_F &\le SD_W, \quad MSF_{sc} = MSF \\
\text{Else, } MSF_{sc} &= MSF - \frac{SD_F - SD_{week}}{2}
\end{align*}
\]

Where:

- $MSF_{sc}$ = Sleep-corrected local time of mid-sleep on work-free days.
- $Alarm_F$ = A logical value indicating if the respondent uses an alarm clock to wake up on work-free days.
- $MSF$ = Local time of mid-sleep on work-free days.
- $SD_F$ = Sleep duration on work-free days.
- $SD_{week}$ = Average weekly sleep duration.

* $W$ = Workdays; $F$ = Work-free days.

Note that, since:

\[
MSF = SO_F + \frac{SD_F}{2}
\]

Where:

- $MSF$ = Local time of mid-sleep on work-free days.
- $SO_F$ = Local time of sleep onset on work-free days.
- $SD_F$ = Sleep duration on work-free days.

The last condition of the $MSF_{sc}$ computation can be simplified to:

\[
MSF_{sc} = SO_F + \frac{SD_F}{2} - \frac{SD_F - SD_{week}}{2}
\]
\[ MSF_{sc} = SO_F + \frac{SD_F}{2} - \frac{SD_F}{2} + \frac{SD_{week}}{2} \]

\[ MSF_{sc} = SO_F + \frac{SD_{week}}{2} \]

For the shift version of the MCTQ:

If \( Alarm_{M/E/N}^F = True \), \( MSF_{sc}^{M/E/N} \) = Not Available (NA)

Else if \( SD_{D}^{M/E/N} \leq SD_{W}^{M/E/N} \), \( MSF_{sc}^{M/E/N} = MSF^{M/E/N} \)

Else, \( MSF_{sc}^{M/E/N} = \frac{SD_{D}^{M/E/N} - SD_{W}^{M/E/N}}{2} \)

Where:
- \( MSF_{sc}^{M/E/N} \) = Sleep-corrected local time of mid-sleep between two free days after a particular shift.
- \( Alarm_{M/E/N}^F \) = A logical value indicating if the respondent uses an alarm clock to wake up between two free days after a particular shift.
- \( MSF^{M/E/N} \) = Local time of mid-sleep between two free days after a particular shift.
- \( SD_{W}^{M/E/N} \) = Sleep duration between two days in a particular shift.
- \( SD_{F}^{M/E/N} \) = Sleep duration between two free days after a particular shift.
- \( SD_{D}^{M/E/N} \) = Overall sleep duration of a particular shift.

* \( W = \) Workdays; \( F = \) Work-free days, \( M = \) Morning shift; \( E = \) Evening shift; \( N = \) Night shift.

Note that, since:

\[ MSF^{M/E/N} = SO_F^{M/E/N} + \frac{SD_{D}^{M/E/N}}{2} \]

Where:
- \( MSF^{M/E/N} \) = Local time of mid-sleep between two free days after a particular shift.
- \( SO_F^{M/E/N} \) = Local time of sleep onset between two free days after a particular shift.
- \( SD_{D}^{M/E/N} \) = Sleep duration between two free days after a particular shift.

The last condition of the \( MSF_{sc}^{M/E/N} \) computation can be simplified to:

\[ MSF_{sc}^{M/E/N} = SO_F^{M/E/N} + \frac{SD_{D}^{M/E/N}}{2} - \frac{SD_{W}^{M/E/N}}{2} - \frac{SD_{D}^{M/E/N}}{2} + SD_{D}^{M/E/N} \]

\[ MSF_{sc}^{M/E/N} = SO_F^{M/E/N} + \frac{SD_{D}^{M/E/N}}{2} - \frac{SD_{W}^{M/E/N}}{2} + SD_{D}^{M/E/N} \]

\[ MSF_{sc}^{M/E/N} = SO_F^{M/E/N} + SD_{D}^{M/E/N} \]
References


See Also

Other MCTQ functions: fd(), gu(), le_week(), msl(), napd(), sd24(), sd_overall(), sd_week(), sdu(), sjl_sc(), sjl_weighted(), sjl(), so(), tbt()

Examples

```r
## Scalar example

msf <- hms::parse_hms("04:00:00")
sd_w <- lubridate::dhours(6)
sd_f <- lubridate::dhours(7)
sd_week <- lubridate::dhours(6.29)
alarm_f <- FALSE
msf_sc(msf, sd_w, sd_f, sd_week, alarm_f)
#> 03:38:42 # Expected

msf <- hms::parse_hm("01:00:00")
sd_w <- lubridate::dhours(5.5)
sd_f <- lubridate::dhours(9)
sd_week <- lubridate::dhours(6.75)
alarm_f <- FALSE
msf_sc(msf, sd_w, sd_f, sd_week, alarm_f)
#> 23:52:30 # Expected

msf <- hms::parse_hms("05:40:00")
sd_w <- lubridate::dhours(7.5)
sd_f <- lubridate::dhours(10)
sd_week <- lubridate::dhours(8.5)
alarm_f <- TRUE
msf_sc(msf, sd_w, sd_f, sd_week, alarm_f)
#> NA # Expected (`msf_sc` cannot be computed if `alarm_f == TRUE`)

## Vector example
```
msl <- c(hms::parse_hms("03:45:00"), hms::parse_hms("04:45:00"))
sd_w <- c(lubridate::dhours(9), lubridate::dhours(6.45))
sd_f <- c(lubridate::dhours(5), lubridate::dhours(10))
sd_week <- c(lubridate::dhours(8.5), lubridate::dhours(9.2))
alarm_f <- c(FALSE, FALSE)
msf_sc(msf, sd_w, sd_f, sd_week, alarm_f)
#> 03:45:00 # Expected
#> 04:21:00 # Expected

## Rounding the output at the seconds level

msf <- hms::parse_hms("05:40:00")
sd_w <- lubridate::dhours(5.43678)
sd_f <- lubridate::dhours(9.345111)
sd_week <- lubridate::dhours(7.5453)
alarm_f <- FALSE
msf_sc(msf, sd_w, sd_f, sd_week, alarm_f)
#> 04:46:00.3402 # Expected

round_time(msf_sc(msf, sd_w, sd_f, sd_week, alarm_f))
#> 04:46:00 # Expected

msl

Compute MCTQ local time of mid-sleep

Description

[Maturing]

msl() computes the local time of mid-sleep for standard, micro, and shift versions of the Munich ChronoType Questionnaire (MCTQ).

Please note that, although we tried to preserve the original authors’ naming pattern for the MCTQ functions, the name ms provokes a dangerous name collision with the ms() function (a function for parsing minutes and seconds components). That’s why we named it msl. msl() and sdu() are the only exceptions, all the other mctq functions maintain a strong naming resemblance with the original authors’ naming pattern.

Usage

msl(so, sd)

Arguments

so

An hms object corresponding to the local time of sleep onset from a standard, micro, or shift version of the MCTQ questionnaire. You can use so() to compute it for the standard or shift version.

d

A Duration object corresponding to the sleep duration from a standard, micro, or shift version of the MCTQ questionnaire. You can use sdu() to compute it for any MCTQ version.
Details

**Standard MCTQ** functions were created following the guidelines in Roenneberg, Wirz-Justice, & Merrow (2003), Roenneberg, Allebrandt, Merrow, & Vetter (2012), and from The Worldwide Experimental Platform (theWeP, n.d.).

*µMCTQ* functions were created following the guidelines in Ghotbi et al. (2020), in addition to the guidelines used for the standard MCTQ.

**MCTQ**<sup>Shift</sup> functions were created following the guidelines in Juda, Vetter, & Roenneberg (2013), in addition to the guidelines used for the standard MCTQ.

See the References section to learn more.

**Class requirements:**

The `mctq` package works with a set of object classes specially created to hold time values. These classes can be found in the `lubridate` and `hms` packages. Please refer to those package documents to learn more about them.

**Rounding and fractional time:**

Some operations may produce an output with fractional time (e.g., “19538.3828571429s (~5.43 hours), 01:15:44.505). If you want, you can round it with `round_time()`.

Our recommendation is to avoid rounding, but, if you do, make sure that you only round your values after all computations are done. That way you avoid round-off errors.

**Value**

An `hms` object corresponding to the vectorized sum of `so` and `(sd / 2)` in a circular time frame of 24 hours.

**Guidelines**

Roenneberg, Allebrandt, Merrow, & Vetter (2012), Ghotbi et al. (2020), Juda, Vetter, & Roenneberg (2013), and The Worldwide Experimental Platform (n.d.) guidelines for `msl()` (MSW or MSF) computation are as follows.

**Notes:**

- This computation must be applied to each section of the questionnaire.
- If you are visualizing this documentation in plain text, you may have some trouble understanding the equations. You can see this documentation on the package website.

**For standard and micro versions of the MCTQ:**

\[
MS_{W/F} = SO_{W/F} + \frac{SD_{W/F}}{2}
\]

Where:

- \(MS_{W/F}\) = Local time of mid-sleep on work or work-free days.
- \(SO_{W/F}\) = Local time of sleep onset on work or work-free days.
- \(SD_{W/F}\) = Sleep duration on work or work-free days.

*W* = Workdays; *F* = Work-free days.
For the shift version of the MCTQ:

\[ MS_{W/F}^{M/E/N} = SO_{W/F}^{M/E/N} + \frac{SD_{W/F}^{M/E/N}}{2} \]

Where:
- \( MS_{W/F}^{M/E/N} \) = Local time of mid-sleep between two days in a particular shift or between two free days after a particular shift.
- \( SO_{W/F}^{M/E/N} \) = Local time of sleep onset between two days in a particular shift or between two free days after a particular shift.
- \( SD_{W/F}^{M/E/N} \) = Sleep duration between two days in a particular shift or between two free days after a particular shift.

* \( W = \) Workdays; \( F = \) Work-free days, \( M = \) Morning shift; \( E = \) Evening shift; \( N = \) Night shift.

References


See Also

Other MCTQ functions: `fd()`, `gu()`, `le_week()`, `msf_sc()`, `napd()`, `sd24()`, `sd_overall()`, `sd_week()`, `sdu()`, `sjl_sc()`, `sjl_weighted()`, `sjl()`, `so()`, `tbt()`

Examples

```r
## Scalar example

so <- hms::parse_hm("23:30")
sd <- lubridate::dhours(8)
msl(so, sd)
#> 03:30:00 # Expected

so <- hms::parse_hm("01:00")
sd <- lubridate::dhours(10)
msl(so, sd)
#> 06:00:00 # Expected
```
napd <- hms::as_hms(NA)
sd <- lubridate::dhours(7.5)
msl(so, sd)
#> NA # Expected

## Vector example
so <- c(hms::parse_hm("00:10"), hms::parse_hm("01:15"))
sd <- c(lubridate::dhours(9.25), lubridate::dhours(5.45))
msl(so, sd)
#> [1] 04:47:30 # Expected
#> [1] 03:58:30 # Expected

---

### napd

**Compute MCTQ nap duration (only for MCTQ `Shift`)**

**Description**

[Maturing]

napd() computes the **nap duration** for the shift version of the Munich ChronoType Questionnaire (MCTQ).

**Usage**

napd(napo, nape)

**Arguments**

- **napo**: An hms object corresponding to the **local time of nap onset** from the shift version of the MCTQ questionnaire.
- **nape**: An hms object corresponding to the **local time of nap end** from the shift version of the MCTQ questionnaire.

**Details**

**Standard MCTQ** functions were created following the guidelines in Roenneberg, Wirz-Justice, & Merrow (2003), Roenneberg, Allebrandt, Merrow, & Vetter (2012), and from The Worldwide Experimental Platform (theWeP, n.d.).

**µMCTQ** functions were created following the guidelines in Ghotbi et al. (2020), in addition to the guidelines used for the standard MCTQ.

**MCTQ^Shift** functions were created following the guidelines in Juda, Vetter, & Roenneberg (2013), in addition to the guidelines used for the standard MCTQ.

See the References section to learn more.
Class requirements:
The `mctq` package works with a set of object classes specially created to hold time values. These classes can be found in the `lubridate` and `hms` packages. Please refer to those package documentations to learn more about them.

Rounding and fractional time:
Some operations may produce an output with fractional time (e.g., "19538.3828571429s (~5.43 hours)", 01:15:44.505). If you want, you can round it with `round_time()`.
Our recommendation is to avoid rounding, but, if you do, make sure that you only round your values after all computations are done. That way you avoid round-off errors.

Value
A `Duration` object corresponding to the vectorized difference between `nape` and `napo` in a circular time frame of 24 hours.

Guidelines
Juda, Vetter & Roenneberg (2013) and The Worldwide Experimental Platform (n.d.) guidelines for `napd()` (`NapD`) computation are as follows.

Notes:
- This computation must be applied to each section of the questionnaire.
- If you are visualizing this documentation in plain text, you may have some trouble understanding the equations. You can see this documentation on the package website.

Computation:
\[
NapD_{W/F}^{M/E/N} = NapE_{W/F}^{M/E/N} - NapO_{W/F}^{M/E/N}
\]
Where:
- \(NapD_{W/F}^{M/E/N}\) = Nap duration between two days in a particular shift or between two free days after a particular shift ("I take a nap from ___ o’clock [...]").
- \(NapO_{W/F}^{M/E/N}\) = Local time of nap onset between two days in a particular shift or between two free days after a particular shift ("I take a nap from ___ o’clock [...]").
- \(NapE_{W/F}^{M/E/N}\) = Local time of nap end between two days in a particular shift or between two free days after a particular shift ("[...] to ___ o’clock").
* \(W\) = Workdays; \(F\) = Work-free days, \(M\) = Morning shift; \(E\) = Evening shift; \(N\) = Night shift.

References


**See Also**

Other MCTQ functions: `fd()`, `gu()`, `le_week()`, `msf_sc()`, `msl()`, `sd24()`, `sd_overall()`, `sd_week()`, `sdu()`, `sjl_sc()`, `sjl_weighted()`, `sjl()`, `so()`, `tbt()`

**Examples**

```r
## Scalar example
napo <- hms::parse_hm("12:30")
napo <- hms::parse_hm("14:20")
napd(napo, nape)
#> [1] "6600s (~1.83 hours)" # Expected

napo <- hms::parse_hm("23:45")
napo <- hms::parse_hm("00:30")
napd(napo, nape)
#> [1] "2700s (~45 minutes)" # Expected

napo <- hms::parse_hm("10:20")
napo <- hms::as_hms(NA)
napd(napo, nape)
#> [1] NA # Expected

## Vector example
napo <- c(hms::parse_hm("01:25"), hms::parse_hm("23:50"))
napo <- c(hms::parse_hm("03:10"), hms::parse_hm("01:10"))
napd(napo, nape)
#> [1] "6300s (~1.75 hours)" "4800s (~1.33 hours)" # Expected
```

---

**pretty_mctq**

*Make an MCTQ dataset more presentable*

**Description**

`pretty_mctq()` helps you to transform your Munich ChronoType Questionnaire (MCTQ) data in many ways. See the Arguments and Details section to learn more.
Pretty MCTQ

Usage

```r
 pretty_mctq(data, round = TRUE, hms = TRUE)
```

Arguments

- `data` : A `data.frame` object.
- `round` : (optional) a `logical` value indicating if `Duration` and `hms` objects must be rounded at the seconds level (default: `TRUE`).
- `hms` : (optional) a `logical` value indicating if `Duration` and `difftime` objects must be converted to `hms` (default: `TRUE`).

Details

Rounding:

Please note that by rounding MCTQ values you discard data. That is to say that if you need to redo a computation, or do new ones, your values can be off by a couple of seconds (see round-off error).

Round your values only if and when you want to present them more clearly, like in graphical representations. You can also round values to facilitate data exporting to text formats (like `.csv`), but note that this will come with a precision cost.

Note also that `pretty_mctq()` uses `round_time()` for rounding. `round_time()` is based on `round()`, which uses the IEC 60559 standard. For more information see the `round_time()` documentation.

Value

A transformed `data.frame` object, as indicated in the arguments.

See Also

Other utility functions: `assign_date()`, `cycle_time()`, `qplot_walk()`, `random_mctq()`, `raw_data()`, `round_time()`, `shorter_interval()`, `sum_time()`

Examples

```r
 data <- data.frame(
   a = 1,
   b = lubridate::duration(1.12345),
   c = hms::hms(1.12345)
 )

## Rounding time objects from 'data'
 pretty_mctq(data, round = TRUE, hms = FALSE)

## Converting non-'hms' time objects from 'data' to 'hms'
 pretty_mctq(data, round = FALSE, hms = TRUE)
```
qplot_walk

Walk through distribution plots

Description

[Maturing]

qplot_walk() helps you to visually assess the distribution of your data. It uses qplot() to walk through each selected variable from a data frame.

Usage

qplot_walk(
  data,
  ..., 
  cols = NULL,
  pattern = NULL,
  ignore = "character",
  remove_id = TRUE,
  midday_change = TRUE
)

Arguments

data: An atomic or a data.frame object.
...
(cols): (optional) (only for data frames) a character object indicating column names in data for plotting. If NULL, qplot_walk() will use all columns in data. This setting only works if pattern = NULL (default: NULL).
(pattern): (optional) (only for data frames) a string with a regular expression to select column names in data for plotting. This setting only works if cols = NULL (default: NULL).
(ignore): (optional) (only for data frames) a character object indicating which object classes the function must ignore. This setting can be used with cols and pattern. Assign NULL to disable this behavior (default: "character").
(remove_id): (optional) (only for data frames) a logical value indicating if the function must ignore column names in data that match with the regular expression "^id$|[^\._-]id$" (default: TRUE).
(midday_change): (optional) a logical value indicating if the function must apply a midday change for hms variables with values greater than 22:00:00 (see the Details section to learn more) (default: TRUE).
Details

Requirements:
This function requires the `ggplot2`, `grDevices`, and `utils` packages and can only run in interactive mode. The `utils` and `grDevices` packages come with a standard R installation and is typically loaded by default. Most people also run R interactively.
If you don’t have any or one of the packages mentioned above, you can install them with `install.packages("ggplot2", "grDevices", "utils")`.

Plot recover:
`qplot_walk()` clears all plots after it runs. For that reason, the function first emits a dialog message warning the user of this behavior before it runs. If you want to recover a single distribution plot, assign the variable vector to the `data` argument.

Additional arguments to `qplot()`:
`qplot_walk()` uses `ggplot2` `qplot()` to generate plots. If you are familiar with `qplot()`, you can pass additional arguments to the function using the ellipsis argument (...).
Note that `x`, `y`, and `data` arguments are reserved for `qplot_walk()`.

Duration, Period, and `difftime` objects:
To help with the visualization, `qplot_walk()` automatically converts `Duration`, `Period`, and `difftime` objects to `hms`.

Midday change:
Time variables with values greater than `22:00:00` will automatically be converted to `POSIXct` and be attached to a two-day timeline using the midday hour as a cutting point, i.e., all values with 12 hours or more will be placed on day 1, and all the rest will be placed on day 2. This is made to better represent time vectors that cross the midnight hour. You can disable this behavior by using `midday_change = FALSE`.
Example: Say you have a vector of time values that cross the midnight hour (e.g., an `hms` vector with `22:00, 23:00, 00:00, 01:00` values). If you use `midday_change = FALSE`, your data will be represented linearly.

```
00:00 01:00 22:00 23:00
|-----|------------------------------------|-----|-------|
```

By using `midday_change = TRUE` (default), `qplot_walk()` will fit your data to a circular time frame of 24 hours.

```
  day 1            day 2
   22:00 23:00 00:00 01:00
------------------|-----|-----|-----|------------------>
```

Id variables:
`qplot_walk()` will ignore any variable with the follow name pattern `"^id$|\[\._-]id$", i.e., any variable named `id` or that ends with `.id`, `_id`, or `-id.`
You can disable this behavior using `remove_id = FALSE`.

Value
An invisible NULL. This function don’t aim to return values.
See Also

Other utility functions: assign_date(), cycle_time(), pretty_mctq(), random_mctq(), raw_data(), round_time(), shorter_interval(), sum_time()

Examples

if (interactive()) {
  ## Ploting a single column from 'data'
  qplot_walk(mctq::std_mctq$bt_w)
  ## Ploting all columns from 'data'
  qplot_walk(mctq::std_mctq, ignore = NULL, remove_id = FALSE)
  ## Ploting selected columns from 'data'
  qplot_walk(mctq::std_mctq, cols = c("bt_w", "msf_sc"))
  ## Ploting selected columns from 'data' using a name pattern
  qplot_walk(mctq::std_mctq, pattern = "_.w$")
  ## Examples using other datasets
  if (requireNamespace("datasets", quietly = TRUE)) {
    qplot_walk(datasets::iris)
  }
}

random_mctq

Build a random MCTQ case

Description

[random_mctq]

random_mctq builds a fictional Munich ChronoType Questionnaire (MCTQ) case composed of MCTQ basic/measurable variables.

This function is for testing and learning purposes only. Please don’t misuse it.

Usage

random_mctq(model = "standard")

Arguments

model A string indicating the data model to return. Valid values are: "standard", "shift", and "micro" (default: "standard").
Details

The case structure (variable names and classes) are the same as the datasets provided by the mctq package. See ?std_mctq, ?micro_mctq and ?shift_mctq to learn more.

Requirements:

This function requires the stats package. This won’t be an issue for most people since the package comes with a standard R installation.

If you don’t have the stats package, you can install it with install.packages("stats").

Cases:

Random standard and micro MCTQ cases were created with the general population in mind. The data was set to resemble the distribution parameters shown in Roenneberg, Wirz-Justice, & Merrow (2003).

MCTQ^{\text{Shift}} random cases were created based on the shift configuration from "Study Site 1" shown in Vetter, Juda, & Roenneberg (2012). The data was set to resemble the distribution parameters shown in Juda, Vetter, & Roenneberg (2013).

You can see more about the distribution parameters used here.

Value

A named list with elements representing each MCTQ basic/measurable variable of the model indicated in the model argument.

References


See Also

Other utility functions: assign_date(), cycle_time(), pretty_mctq(), qplot_walk(), raw_data(), round_time(), shorter_interval(), sum_time()

Examples

```r
## Not run:
random_mctq("standard")
random_mctq("micro")
random_mctq("shift")

## End(Not run)
```
raw_data

Get paths to mctq raw datasets

Description

[Maturing]

mctq comes bundled with raw fictional datasets for testing and learning purposes. raw_data() makes it easy to access their paths.

Usage

raw_data(file = NULL)

Arguments

file (optional) a character object indicating the raw data file name(s). If NULL, all raw data file names will be returned (default: NULL).

Value

If file == NULL, a character object with all file names available. Else, a string with the file name path.

See Also

Other utility functions: assign_date(), cycle_time(), pretty_mctq(), qplot_walk(), random_mctq(), round_time(), shorter_interval(), sum_time()

Examples

```r
## Not run:
## To list all raw data file names available
raw_data()

## To get the file path from a specific raw data
raw_data("std_mctq.csv")
## End(Not run)
```
Description

[Maturing]

round_time() takes a Duration, difftime, hms, POSIXct, or POSIXlt object and round it at the seconds level.

Usage

round_time(x)

## S3 method for class 'Duration'
round_time(x)

## S3 method for class 'difftime'
round_time(x)

## S3 method for class 'hms'
round_time(x)

## S3 method for class 'POSIXct'
round_time(x)

## S3 method for class 'POSIXlt'
round_time(x)

Arguments

x An object belonging to one of the following classes: Duration, difftime, hms, POSIXct, or POSIXlt.

Details

Round standard:

round_time() uses base::round() for rounding. That is to say that round_time() uses the same IEC 60559 standard ("go to the even digit") for rounding off a 5. Therefore, round(0.5) is equal to 0 and round(-1.5) is equal to -2. See ?round to learn more.

Period objects:

Period objects are special type of objects developed by the lubridate team that represents "human units", ignoring possible timeline irregularities. That is to say that 1 day as Period can have different time spans, when looking to a timeline after a irregularity event.

Since the time span of a Period object can fluctuate, round_time() don’t accept this kind of object. You can transform it to a Duration object and still use the function, but beware that this can produce errors.
Learn more about Period objects in the Dates and times chapter of Wickham & Grolemund book (n.d.).

**Value**

An object of the same class of x rounded at the seconds level.

**References**

Wickham, H., & Grolemund, G. (n.d.). *R for data science*. Sebastopol, CA: O’Reilly Media. [https://r4ds.had.co.nz](https://r4ds.had.co.nz)

**See Also**

Other date-time rounding functions: `round_hms()`, `trunc_hms()`, `round_date()`.

Other utility functions: `assign_date()`, `cycle_time()`, `pretty_mctq()`, `qplot_walk()`, `random_mctq()`, `raw_data()`, `shorter_interval()`, `sum_time()`.

**Examples**

```r
## Scalar example
lubridate::dmilliseconds(123456789)
#> [1] "123456.789s (~1.43 days)" # Expected
round_time(lubridate::dmilliseconds(123456789))
#> [1] "123457s (~1.43 days)" # Expected

as.difftime(12345.6789, units = "secs")
#> Time difference of 12345.68 secs # Expected
round_time(as.difftime(12345.6789, units = "secs"))
#> Time difference of 12346 secs # Expected

hms::as_hms(12345.6789)
#> 03:25:45.6789 # Expected
round_time(hms::as_hms(12345.6789))
#> 03:25:46 # Expected

lubridate::as_datetime(12345.6789, tz = "EST")
#> [1] "1969-12-31 22:25:45 EST" # Expected
as.numeric(lubridate::as_datetime(12345.6789, tz = "EST"))
#> [1] 12345.68 # Expected
round_time(lubridate::as_datetime(12345.6789, tz = "EST"))
as.numeric(round_time(lubridate::as_datetime(12345.6789, tz = "EST")))
#> [1] 12346 # Expected

## Vector example
c(lubridate::dhours(5.6987), lubridate::dhours(2.6875154))
#> [1] "20515.32s (~5.7 hours)" "9675.05544s (~2.69 hours)" # Expected
round_time(c(lubridate::dhours(5.6987), lubridate::dhours(2.6875154)))
#> [1] "20515s (~5.7 hours)" "9675s (~2.69 hours)" # Expected
```
sd24

Compute MCTQ 24 hours sleep duration (only for MCTQ® Shift)

Description

[Maturing]

sd24() computes the 24 hours sleep duration for the shift version of the Munich ChronoType Questionnaire (MCTQ).

Usage

sd24(sd, napd, nap)

Arguments

sd A Duration object corresponding to the sleep duration from the shift version of the MCTQ questionnaire. You can use sdu() to compute it.

napd A Duration object corresponding to the nap duration from the shift version of the MCTQ questionnaire. You can use napd() to compute it.

nap A logical value corresponding to the "I usually take a nap" response from the shift version of the MCTQ questionnaire.

Details

Standard MCTQ functions were created following the guidelines in Roenneberg, Wirz-Justice, & Merrow (2003), Roenneberg, Allebrandt, Merrow, & Vetter (2012), and from The Worldwide Experimental Platform (theWeP, n.d.).

µMCTQ functions were created following the guidelines in Ghotbi et al. (2020), in addition to the guidelines used for the standard MCTQ.

MCTQ\textsuperscript{shift} functions were created following the guidelines in Juda, Vetter, & Roenneberg (2013), in addition to the guidelines used for the standard MCTQ.

See the References section to learn more.

Class requirements:
The mctq package works with a set of object classes specially created to hold time values. These classes can be found in the lubridate and hms packages. Please refer to those package documentations to learn more about them.

Rounding and fractional time:

Some operations may produce an output with fractional time (e.g., "19538.3828571429s (~5.43 hours)", 01:15:44.505). If you want, you can round it with round_time().

Our recommendation is to avoid rounding, but, if you do, make sure that you only round your values after all computations are done. That way you avoid round-off errors.
Value

- If nap == TRUE, a Duration object corresponding to the vectorized sum of sd and napd in a circular time frame of 24 hours.
- If nap == FALSE, a Duration object equal to sd.

Guidelines

Juda, Vetter & Roenneberg (2013) and The Worldwide Experimental Platform (n.d.) guidelines for sd24() (SD24) computation are as follows.

**Notes:**
- This computation must be applied to each section of the questionnaire.
- If the respondent don’t usually take a nap in a particular shift or between two free days after a particular shift, sd24() will return only $SD_{W/F}^{M/E/N}$.
- If you are visualizing this documentation in plain text, you may have some trouble understanding the equations. You can see this documentation on the package website.

**Computation:**

$$SD_{W/F}^{M/E/N} = SD_{W/F}^{M/E/N} + NapD_{W/F}^{M/E/N}$$

Where:

- $SD_{W/F}^{M/E/N}$ = 24 hours sleep duration between two days in a particular shift or between two free days after a particular shift.
- $SD_{W/F}^{M/E/N}$ = Sleep duration between two days in a particular shift or between two free days after a particular shift.
- $NapD_{W/F}^{M/E/N}$ = Nap duration between two days in a particular shift or between two free days after a particular shift.

*W* = Workdays; *F* = Work-free days, *M* = Morning shift; *E* = Evening shift; *N* = Night shift.

**References**


sdu

See Also

Other MCTQ functions: fd(), gu(), le_week(), msf_sc(), msl(), napd(), sd_overall(), sd_week(), sdu(), sjl_sc(), sjl_weighted(), sjl(), so(), tbt()

Examples

## Scalar example

```r
sd <- lubridate::dhours(6)
napd <- lubridate::dhours(0.5)
nap <- TRUE
sd24(sd, napd, nap)
#> [1] "23400s (~6.5 hours)" # Expected

sd <- lubridate::dhours(9)
napd <- lubridate::dhours(1.5)
nap <- TRUE
sd24(sd, napd, nap)
#> [1] "37800s (~10.5 hours)" # Expected

sd <- lubridate::dhours(6.5)
napd <- lubridate::as.duration(NA)
nap <- FALSE
sd24(sd, napd, nap)
#> [1] "23400s (~6.5 hours)" # Expected

sd <- lubridate::as.duration(NA)
napd <- lubridate::dhours(2.3)
nap <- TRUE
sd24(sd, napd, nap)
#> [1] NA # Expected
```

## Vector example

```r
sd <- c(lubridate::dhours(7.5), lubridate::dhours(8))
napd <- c(lubridate::dhours(0.75), lubridate::dhours(1))
nap <- c(TRUE, TRUE)
sd24(sd, napd, nap)
#> [1] "29700s (~8.25 hours)" "32400s (~9 hours)" # Expected
```

---

sdu

*Compute MCTQ sleep duration*

Description

[Maturing]

sdu() computes the **sleep duration** for standard, micro, and shift versions of the Munich Chrono-Type Questionnaire (MCTQ).
Please note that, although we tried to preserve the original authors’ naming pattern for the MCTQ functions, the name sd provokes a dangerous name collision with the widely used sd() function (standard deviation). That’s why we named it sdu. sdu() and msl() are the only exceptions, all the other mctq functions maintain a strong naming resemblance with the original authors’ naming pattern.

**Usage**

sdu(so, se)

**Arguments**

- **so**: An hms object corresponding to the local time of sleep onset from a standard, micro, or shift version of the MCTQ questionnaire. You can use so() to compute it for the standard or shift version.

- **se**: An hms object corresponding to the local time of sleep end from a standard, micro, or shift version of the MCTQ questionnaire.

**Details**

- **Standard MCTQ** functions were created following the guidelines in Roenneberg, Wirz-Justice, & Merrow (2003), Roenneberg, Allebrandt, Merrow, & Vetter (2012), and from The Worldwide Experimental Platform (theWeP, n.d.).

- **µMCTQ** functions were created following the guidelines in Ghotbi et al. (2020), in addition to the guidelines used for the standard MCTQ.

- **MCTQ\textsuperscript{Shift}** functions were created following the guidelines in Juda, Vetter, & Roenneberg (2013), in addition to the guidelines used for the standard MCTQ.

See the References section to learn more.

**Class requirements:**

The mctq package works with a set of object classes specially created to hold time values. These classes can be found in the lubridate and hms packages. Please refer to those package documentations to learn more about them.

**Rounding and fractional time:**

Some operations may produce an output with fractional time (e.g., "19538.3828571429s (~5.43 hours)", 01:15:44.505). If you want, you can round it with round_time().

Our recommendation is to avoid rounding, but, if you do, make sure that you only round your values after all computations are done. That way you avoid round-off errors.

**Value**

A Duration object corresponding to the vectorized difference between se and so in a circular time frame of 24 hours.
Guidelines

Roenneberg, Allebrandt, Merrow, & Vetter (2012), Ghotbi et al. (2020), Juda, Vetter, & Roenneberg (2013), and The Worldwide Experimental Platform (n.d.) guidelines for sdu(\() (SD) computation are as follows.

Notes:
• This computation must be applied to each section of the questionnaire.
• If you are visualizing this documentation in plain text, you may have some trouble understanding the equations. You can see this documentation on the package website.

For standard and micro versions of the MCTQ:

$$SD_{W/F} = SE_{W/F} - SO_{W/F}$$

Where:
• $$SD_{W/F}$$ = Sleep duration on work or work-free days.
• $$SE_{W/F}$$ = Local time of sleep end on work or work-free days.
• $$SO_{W/F}$$ = Local time of sleep onset on work or work-free days.
* $$W$$ = Workdays; $$F$$ = Work-free days.

For the shift version of the MCTQ:

$$SD_{W/F}^{M/E/N} = SE_{W/F}^{M/E/N} - SO_{W/F}^{M/E/N}$$

Where:
• $$SD_{W/F}^{M/E/N}$$ = Sleep duration between two days in a particular shift or between two free days after a particular shift.
• $$SE_{W/F}^{M/E/N}$$ = Local time of sleep end between two days in a particular shift or between two free days after a particular shift.
• $$SO_{W/F}^{M/E/N}$$ = Local time of sleep onset between two days in a particular shift or between two free days after a particular shift.
* $$W$$ = Workdays; $$F$$ = Work-free days, $$M$$ = Morning shift; $$E$$ = Evening shift; $$N$$ = Night shift.

References


See Also

Other MCTQ functions: \(fd()\), \(gu()\), \(le_week()\), \(msf_sc()\), \(msl()\), \(napd()\), \(sd24()\), \(sd_overall()\), \(sd_week()\), \(sjl_sc()\), \(sjl_weighted()\), \(sjl()\), \(so()\), \(tbt()\)

Examples

```r
## Scalar example

do <- hms::parse_hm("23:00")
df <- hms::parse_hm("08:00")
sdu(d, d)
#> [1] "32400s (~9 hours)" # Expected

so <- hms::parse_hm("02:00")
se <- hms::parse_hm("12:30")
sdu(s, s)
#> [1] "37800s (~10.5 hours)" # Expected

so <- hms::parse_hm("03:15")
se <- hms::as_hms(NA)
sdu(s, s)
#> [1] NA # Expected

## Vector example

so <- c(hms::parse_hm("04:12"), hms::parse_hm("21:20"))
df <- c(hms::parse_hm("14:30"), hms::parse_hm("03:45"))
sdu(d, d)
#> [1] "37080s (~10.3 hours)" "23100s (~6.42 hours)" # Expected
```

---

sd_overall  

*Compute MCTQ overall sleep duration (only for MCTQ \(^\text{\textregistered}\) Shift)*

**Description**

[Maturing]

sd_overall() computes the **overall sleep duration in a particular shift** for the shift version of the Munich ChronoType Questionnaire (MCTQ).

See \(sd\_week()\) to compute the average weekly sleep duration for the standard and micro versions of the MCTQ.

**Usage**

\[sd\_overall(sd\_w, sd\_f, n\_w, n\_f)\]
Arguments

sd_w
A `Duration` object corresponding to the sleep duration between two days in a particular shift from a shift version of the MCTQ questionnaire. You can use `sdu()` to compute it.

sd_f
A `Duration` object corresponding to the sleep duration between two free days after a particular shift from a shift version of the MCTQ questionnaire. You can use `sdu()` to compute it.

n_w
An integerish numeric object or an integer object corresponding to the number of days worked in a particular shift within a shift cycle from a shift version of the MCTQ questionnaire.

n_f
An integerish numeric object or an integer object corresponding to the number of free days after a particular shift within a shift cycle from a shift version of the MCTQ questionnaire.

Details

**Standard MCTQ** functions were created following the guidelines in Roenneberg, Wirz-Justice, & Merrow (2003), Roenneberg, Allebrandt, Merrow, & Vetter (2012), and from The Worldwide Experimental Platform (theWeP, n.d.).

**µMCTQ** functions were created following the guidelines in Ghotbi et al. (2020), in addition to the guidelines used for the standard MCTQ.

**MCTQ_{shift}** functions were created following the guidelines in Juda, Vetter, & Roenneberg (2013), in addition to the guidelines used for the standard MCTQ.

See the References section to learn more.

**Class requirements:**
The `mctq` package works with a set of object classes specially created to hold time values. These classes can be found in the `lubridate` and `hms` packages. Please refer to those package documentations to learn more about them.

**Rounding and fractional time:**
Some operations may produce an output with fractional time (e.g., "19538.3828571429s (~5.43 hours)", ø1:15:44.505). If you want, you can round it with `round_time()`.

Our recommendation is to avoid rounding, but, if you do, make sure that you only round your values after all computations are done. That way you avoid round-off errors.

**Value**
A `Duration` object corresponding to the vectorized weighted mean of `sd_w` and `sd_f` with `n_w` and `n_f` as weights.

**Guidelines**
Juda, Vetter, & Roenneberg (2013) and The Worldwide Experimental Platform (n.d.) guidelines for `sd_overall()` (∅SD) computation are as follows.

**Notes:**
• This computation must be applied to each section of the questionnaire. If you’re using the three-shift design proposed by the MCTQ authors, you need to compute three overall sleep duration (e.g., $\emptyset SD^M; \emptyset SD^E; \emptyset SD^N$).

• The overall sleep duration is the weighted average of the shift-specific mean sleep durations.

• If you are visualizing this documentation in plain text, you may have some trouble understanding the equations. You can see this documentation on the package website.

Computation:

$$\emptyset SD^{M/E/N} = \frac{(SD^M_{W} \times n^M_{W}) + (SD^E_{F} \times n^E_{F})}{n^M_{W} + n^E_{F}}$$

Where:

• $\emptyset SD^{M/E/N} = $ Overall sleep duration in a particular shift.
• $SD^M_{W} = $ Sleep duration between two days in a particular shift.
• $SD^E_{F} = $ Sleep duration between two free days after a particular shift.
• $n^M_{W} = $ Number of days worked in a particular shift within a shift cycle.
• $n^E_{F} = $ Number of free days after a particular shift within a shift cycle.

* $W = $ Workdays; $F = $ Work-free days, $M = $ Morning shift; $E = $ Evening shift; $N = $ Night shift.

References


See Also

Other MCTQ functions: fd(), gu(), le_week(), msf_sc(), msl(), napd(), sd24(), sd_week(), sdu(), sjl_sc(), sjl_weighted(), sjl(), so(), tbt()

Examples

### Scalar example

sd_w <- lubridate::dhours(5)
\begin{verbatim}
sd_f <- lubridate::dhours(9)
n_w <- 2
n_f <- 2
sd_overall(sd_w, sd_f, n_w, n_f)
\end{verbatim}
\begin{verbatim}
#> [1] "25200s (~7 hours)" # Expected
\end{verbatim}
\begin{verbatim}
sd_w <- lubridate::dhours(3.45)
sd_f <- lubridate::dhours(10)
n_w <- 3
n_f <- 1
sd_overall(sd_w, sd_f, n_w, n_f)
\end{verbatim}
\begin{verbatim}
#> [1] "18315s (~5.09 hours)" # Expected
\end{verbatim}
\begin{verbatim}
sd_w <- lubridate::as.duration(NA)
sd_f <- lubridate::dhours(12)
n_w <- 4
n_f <- 4
sd_overall(sd_w, sd_f, n_w, n_f)
\end{verbatim}
\begin{verbatim}
#> [1] NA # Expected
\end{verbatim}
\begin{verbatim}
## Vector example
sd_w <- c(lubridate::dhours(4), lubridate::dhours(7))
sd_f <- c(lubridate::dhours(12), lubridate::dhours(9))
n_w <- c(3, 4)
n_f <- c(2, 4)
sd_overall(sd_w, sd_f, n_w, n_f)
\end{verbatim}
\begin{verbatim}
#> [1] "25920s (~7.2 hours)" "28800s (~8 hours)" # Expected
\end{verbatim}
\begin{verbatim}
## Checking second output from vector example
if (requireNamespace("stats", quietly = TRUE)) {
  i <- 2
  x <- c(sd_w[i], sd_f[i])
  w <- c(n_w[i], n_f[i])
  lubridate::as.duration(stats::weighted.mean(x, w))
}
\end{verbatim}
\begin{verbatim}
#> [1] "28800s (~8 hours)" # Expected
\end{verbatim}
\begin{verbatim}
## Converting the output to 'hms'
sd_w <- lubridate::dhours(4.75)
sd_f <- lubridate::dhours(10)
n_w <- 5
n_f <- 2
sd_overall(sd_w, sd_f, n_w, n_f)
\end{verbatim}
\begin{verbatim}
#> [1] "22500s (~6.25 hours)" # Expected
\end{verbatim}
\begin{verbatim}
hms::as_hms(as.numeric(sd_overall(sd_w, sd_f, n_w, n_f)))
\end{verbatim}
\begin{verbatim}
#> 06:15:00 # Expected
\end{verbatim}
\begin{verbatim}
## Rounding the output at the seconds level
\end{verbatim}
sd_w <- lubridate::dhours(5.9874)
sd_f <- lubridate::dhours(9.3)
n_w <- 3
n_f <- 2
sd_overall(sd_w, sd_f, n_w, n_f)
#> [1] "26324.784s (~7.31 hours)" # Expected

round_time(sd_overall(sd_w, sd_f, n_w, n_f))
#> [1] "26325s (~7.31 hours)" # Expected

---

**sd_week**

*Compute MCTQ average weekly sleep duration*

**Description**

[Maturing]

sd_week() computes the **average weekly sleep duration** for the standard and micro versions of the Munich ChronoType Questionnaire (MCTQ).

See sd_overall() to compute the overall sleep duration of a particular shift for the shift version of the MCTQ.

**Usage**

sd_week(sd_w, sd_f, wd)

**Arguments**

- **sd_w**
  - A Duration object corresponding to the sleep duration on workdays from a standard or micro version of the MCTQ questionnaire. You can use sdu() to compute it.

- **sd_f**
  - A Duration object corresponding to the sleep duration on work-free days from a standard or micro version of the MCTQ questionnaire. You can use sdu() to compute it.

- **wd**
  - An integerish numeric object or an integer object corresponding to the number of workdays per week from a standard or micro version of the MCTQ questionnaire.

**Details**

**Standard MCTQ** functions were created following the guidelines in Roenneberg, Wirz-Justice, & Merrow (2003), Roenneberg, Allebrandt, Merrow, & Vetter (2012), and from The Worldwide Experimental Platform (theWeP, n.d.).

**µMCTQ** functions were created following the guidelines in Ghotbi et al. (2020), in addition to the guidelines used for the standard MCTQ.

**MCTQshift** functions were created following the guidelines in Juda, Vetter, & Roenneberg (2013), in addition to the guidelines used for the standard MCTQ.

See the References section to learn more.
**Class requirements:**
The mctq package works with a set of object classes specially created to hold time values. These classes can be found in the lubridate and hms packages. Please refer to those package documentations to learn more about them.

**Rounding and fractional time:**
Some operations may produce an output with fractional time (e.g., "19538.3828571429s (~5.43 hours)", 01:15:44.505). If you want, you can round it with `round_time()`. Our recommendation is to avoid rounding, but, if you do, make sure that you only round your values after all computations are done. That way you avoid round-off errors.

**Value**
A `Duration` object corresponding to the vectorized weighted mean of `sd_w` and `sd_f` with `wd` and `fd(wd)` as weights.

**Guidelines**
Roenneberg, Allebrandt, Merrow, & Vetter (2012), Ghotbi et al. (2020), and The Worldwide Experimental Platform (n.d.) guidelines for `sd_week()` (`SD_{week}`) computation are as follows.

**Notes:**
- The average weekly sleep duration is the weighted average of the sleep durations on work and work-free days in a week.
- If you are visualizing this documentation in plain text, you may have some trouble understanding the equations. You can see this documentation on the package website.

**Computation:**

\[
SD_{week} = \frac{(SD_W \times WD) + (SD_F \times FD)}{7}
\]

Where:
- \(SD_{week}\) = Average weekly sleep duration.
- \(SD_W\) = Sleep duration on workdays.
- \(SD_F\) = Sleep duration on work-free days.
- \(WD\) = Number of workdays per week (“I have a regular work schedule and work ___ days per week”).
- \(FD\) = Number of work-free days per week.

* \(W\) = Workdays; \(F\) = Work-free days.

**References**


**See Also**

Other MCTQ functions: `fd()`, `gu()`, `le_week()`, `msf_sc()`, `msl()`, `napd()`, `sd24()`, `sd_overall()`, `sdu()`, `sjl_sc()`, `sjl_weighted()`, `sjl()`, `so()`, `tbt()`

**Examples**

```r
## Scalar example
sd_w <- lubridate::dhours(4)
sd_f <- lubridate::dhours(8)
wd <- 5
sd_week(sd_w, sd_f, wd)
#> [1] "18514.2857142857s (~5.14 hours)" # Expected

sd_w <- lubridate::dhours(7)
sd_f <- lubridate::dhours(7)
wd <- 4
sd_week(sd_w, sd_f, wd)
#> [1] "25200s (~7 hours)" # Expected

sd_w <- lubridate::as.duration(NA)
sd_f <- lubridate::dhours(10)
wd <- 6
sd_week(sd_w, sd_f, wd)
#> [1] NA # Expected

## Vector example
sd_w <- c(lubridate::dhours(4.5), lubridate::dhours(5.45))
sd_f <- c(lubridate::dhours(8), lubridate::dhours(7.3))
wd <- c(3, 7)
sd_week(sd_w, sd_f, wd)
#> [1] "23400s (~6.5 hours)"  "19620s (~5.45 hours)" # Expected

## Checking second output from vector example
if (requireNamespace("stats", quietly = TRUE)) {
  i <- 2
  x <- c(sd_w[i], sd_f[i])
  w <- c(wd[i], fd(wd[i]))
  lubridate::as.duration(stats::weighted.mean(x, w))
} 
```
shift_mctq

A fictional MCTQ Shift dataset

Description

[Maturing]

A fictional dataset, for **testing and learning purposes**, composed of basic/measurable and computed variables of the Munich ChronoType Questionnaire (MCTQ) shift version.

This data was created following the guidelines in Juda, Vetter, & Roenneberg (2013), in addition to the guidelines found in Roenneberg, Wirz-Justice, & Merrow (2003), Roenneberg, Allebrandt, Merrow, & Vetter (2012), Jankowski (2017), and The Worldwide Experimental Platform (n.d.). See the References and Details sections to learn more.

Usage

shift_mctq

Format

A **tibble** with 135 columns and 50 rows:

**id**  A unique **integer** value to identify each respondent in the dataset.

Type: Control.

R class: **integer**.
\textit{n\_w\_m} Number of days \textbf{worked in morning shifts} within a shift cycle.

Type: Basic.

R class: \texttt{integer}.

\textit{bt\_w\_m} Local time of going to bed on workdays \textbf{between two morning shifts}.

Statement (EN): "I go to bed at ___ o’clock’’.

Type: Basic.

R class: \texttt{hms}.

\textit{sprep\_w\_m} Local time of preparing to sleep on workdays \textbf{between two morning shifts}.

Statement (EN): "I actually get ready to fall asleep at ___ o’clock’’.

Type: Basic.

R class: \texttt{hms}.

\textit{slat\_w\_m} Sleep latency or time to fall asleep after preparing to sleep on workdays \textbf{between two morning shifts}.

Statement (EN): "I need ___ minutes to fall asleep’’.

Type: Basic.

R class: \texttt{Duration}.

\textit{so\_w\_m} Local time of sleep onset on workdays \textbf{between two morning shifts}.

Type: Computed.

R class: \texttt{hms}.

\textit{se\_w\_m} Local time of sleep end on workdays \textbf{between two morning shifts}.

Statement (EN): "I wake up at ___ o’clock’’.

Type: Basic.

R class: \texttt{hms}.

\textit{tgu\_w\_m} Time to get up on workdays \textbf{between two morning shifts}.

Statement (EN): "I get up after ___ minutes’’.

Type: Basic.

R class: \texttt{Duration}. 


gu_w_m  Local time of getting out of bed on workdays **between two morning shifts**.

Type: Computed.

R class: **hms**.

alarm_w_m  A **logical** value indicating if the respondent uses an alarm clock to wake up on workdays **between two morning shifts**.

Statement (EN): "I wake up at ___ o’clock: ( ___ ) with alarm ( ___ ) without alarm".

Type: Basic.

R class: **logical**.

reasons_w_m  A **logical** value indicating if the respondent has any particular reasons for why they cannot freely choose their sleep times on workdays **between two morning shifts**.

Statement (EN): "There are particular reasons why I cannot freely choose my sleep times on morning shifts: Yes ( ___ ) No ( ___ )".

Type: Basic.

R class: **logical**.

reasons_why_w_m  Particular reasons for why the respondent cannot freely choose their sleep times on workdays **between two morning shifts**.

Statement (EN): "If "Yes": Child(ren)/pet(s) ( ___ ) Hobbies ( ___ ) Others, for example: ___".

Type: Basic.

R class: **character**.

sd_w_m  Sleep duration on workdays **between two morning shifts**.

Type: Computed.

R class: **Duration**.

tbt_w_m  Total time in bed on workdays **between two morning shifts**.

Type: Computed.

R class: **Duration**.

msw_m  Local time of mid-sleep on workdays **between two morning shifts**.

Type: Computed.

R class: **hms**.
**shift_mctq**

**nap_w_m** A logical value indicating if the respondent usually takes a nap on workdays **between two morning shifts**.

Statement (EN): "I usually take a nap: Yes ( ___ ) No ( ___ )".

Type: Basic.

R class: logical.

**napo_w_m** Local time of nap onset on workdays **between two morning shifts**.

Statement (EN): "If "Yes": I take a nap from ___ o’clock to ___ o’clock".

Type: Basic.

R class: hms.

**nape_w_m** Local time of nap end on workdays **between two morning shifts**.

Statement (EN): "If "Yes": I take a nap from ___ o’clock to ___ o’clock".

Type: Basic.

R class: hms.

**napd_w_m** Nap duration on workdays **between two morning shifts**.

Type: Computed.

R class: Duration.

**sd24_w_m** 24 hours sleep duration (sleep duration + nap duration) on workdays **between two morning shifts**.

Type: Computed.

R class: Duration.

**n_f_m** Number of free days **after working in morning shifts** within a shift cycle.

Type: Basic.

R class: integer.

**bt_f_m** Local time of going to bed on work-free days **between two free days after morning shifts**.

Statement (EN): "I go to bed at ___ o’clock’”.

Type: Basic.

R class: hms.

**sprep_f_m** Local time of preparing to sleep on work-free days **between two free days after morning shifts**.
Statement (EN): "I actually get ready to fall asleep at ___ o’clock".

Type: Basic.

R class: **hms**.

**slat_f_m** Sleep latency or time to fall asleep after preparing to sleep on work-free days *between two free days after morning shifts*.

Statement (EN): "I need ___ minutes to fall asleep".

Type: Basic.

R class: **Duration**.

**so_f_m** Local time of sleep onset on work-free days *between two free days after morning shifts*.

Type: Computed.

R class: **hms**.

**se_f_m** Local time of sleep end on work-free days *between two free days after morning shifts*.

Statement (EN): "I wake up at ___ o’clock".

Type: Basic.

R class: **hms**.

**tgu_f_m** Time to get up on work-free days *between two free days after morning shifts*.

Statement (EN): "I get up after ___ minutes".

Type: Basic.

R class: **Duration**.

**gu_f_m** Local time of getting out of bed on work-free days *between two free days after morning shifts*.

Type: Computed.

R class: **hms**.

**alarm_f_m** A **logical** value indicating if the respondent uses an alarm clock to wake up on work-free days *between two free days after morning shifts*.

Statement (EN): "I wake up at ___ o’clock: (___) with alarm (___) without alarm".

Type: Basic.

R class: **logical**.
reasons_f_m A logical value indicating if the respondent has any particular reasons for why they cannot freely choose their sleep times on work-free days between two free days after morning shifts.

Statement (EN): "There are particular reasons why I cannot freely choose my sleep times on morning shifts: Yes (___) No (___)."

Type: Basic.

R class: logical.

reasons_why_f_m Particular reasons for why the respondent cannot freely choose their sleep times on work-free days between two free days after morning shifts.

Statement (EN): "If "Yes": Child(ren)/pet(s) (___) Hobbies (___) Others, for example: ___".

Type: Basic.

R class: character.

sd_f_m Sleep duration on work-free days between two free days after morning shifts.

Type: Computed.

R class: Duration.

tbt_f_m Total time in bed on work-free days between two free days after morning shifts.

Type: Computed.

R class: Duration.

msf_m Local time of mid-sleep on work-free days between two free days after morning shifts.

Type: Computed.

R class: hms.

nap_f_m A logical value indicating if the respondent usually takes a nap on work-free days between two free days after morning shifts.

Statement (EN): "I usually take a nap: Yes (___) No (___)."

Type: Basic.

R class: logical.

napo_f_m Local time of nap onset on work-free days between two free days after morning shifts.

Statement (EN): "If "Yes": I take a nap from ___ o’clock to ___ o’clock".

Type: Basic.
**R class:** `hms`.

**napendf_m** Local time of nap end on work-free days **between two free days after morning shifts.**

Statement (EN): "If "Yes": I take a nap from ___ o’clock to ___ o’clock".

Type: Basic.

**R class:** `hms`.

**napd_f_m** Nap duration on work-free days **between two free days after morning shifts.**

Type: Computed.

**R class:** `Duration`.

**sd24_f_m** 24 hours sleep duration (sleep duration + nap duration) on work-free days **between two free days after morning shifts.**

Type: Computed.

**R class:** `Duration`.

**sd_overall_m** Overall sleep duration considering workdays **between two morning shifts** and work-free days **between two free days after morning shifts.**

Type: Computed.

**R class:** `Duration`.

**msf_sc_m** Corrected local time of mid-sleep on work-free days **between two free days after morning shifts.**

Type: Computed.

**R class:** `hms`.

**sjl_rel_m** Relative social jetlag considering workdays **between two morning shifts** and work-free days **between two free days after morning shifts.**

Type: Computed.

**R class:** `Duration`.

**sjl_m** Absolute social jetlag considering workdays **between two morning shifts** and work-free days **between two free days after morning shifts.**

Type: Computed.

**R class:** `Duration`.

**sjl_sc_rel_m** Jankowski’s relative sleep-corrected social jetlag considering workdays **between two morning shifts** and work-free days **between two free days after morning shifts.**
Type: Computed.

R class: **Duration**.

**sjl_sc_m**  Jankowski’s sleep-corrected social jetlag considering workdays between two morning shifts and work-free days between two free days after morning shifts.

Type: Computed.

R class: **Duration**.

... For brevity, the subsequent variables, except for **sjl_weighted** and **sjl_sc_weighted** (described below), are not shown here. That’s because they have the same configurations of the variables shown above, differing only by shift (evening shift (_e) and night shift (_n)).

**sjl_weighted**  Absolute social jetlag across all shifts.

Type: Computed.

R class: **Duration**.

#* **sjl_sc_weighted**  Jankowski’s sleep-corrected social jetlag across all shifts.

Type: Computed.

R class: **Duration**.

**Details**

**shift_mctq** is a tidied, validated, and transformed version of raw_data("shift_mctq.csv").

**Guidelines:**

To learn more about the Munich ChronoType Questionnaire (MCTQ), see Roenneberg, Wirz-Justice, & Merrow (2003), Roenneberg, Allebrandt, Merrow, & Vetter (2012), Roenneberg et al. (2015), and Roenneberg, Pilz, Zerbini, & Winnebeck (2019).

To know about different MCTQ versions, see Juda, Vetter, & Roenneberg (2013) and Ghotbi et al. (2020).

To learn about the sleep-corrected social jetlag, see Jankowski (2017).

If you’re curious about the variable computations and want to have access to the full questionnaire, see The Worldwide Experimental Platform (n.d.).

**Data building and data wrangling:**

This dataset was created by randomized sampling (see random_mctq()) and by manual insertions of special cases. Its purpose is to demonstrate common cases and data issues that researchers may find in their MCTQ data, in addition to be a suggested data structure for MCTQ data.

You can see the shift_mctq build and data wrangling processes here.

**Variable naming:**

The naming of the variables took into account the naming scheme used in MCTQ publications, in addition to the guidelines of the tidyverse style guide.
Variable classes:
The `mctq` package works with a set of object classes specially created to hold time values. These
classes can be found in the `hms` and `lubridate` package.

Duration objects:
If you prefer to view Duration objects as hms objects, run `pretty_mctq(shift_mctq)`.

Source
Created by Daniel Vartanian (package author).

References


See Also
Other datasets: `micro_mctq`, `std_mctq`
shorter_interval  Find the shorter or longer interval between two hours

Description

[Maturing]
shorter_interval() returns the shorter interval between two hms or POSIXt object hours.
longer_interval() do the inverse of shorter_interval(), i.e., returns the longer interval between two hours.
shorter_duration() and longer_duration() return the interval time span of shorter_interval() and longer_interval() as Duration objects.

Usage

shorter_interval(x, y)

longer_interval(x, y)

shorter_duration(x, y)

longer_duration(x, y)

Arguments

x, y  An hms or POSIXt object.

Details

The two intervals problem:
Given two hours, x and y, in a two-day timeline, without date references, there will be always two possible intervals between them, as illustrated below.
To figure out what interval is the shorter or the longer, shorter_interval() and longer_interval() verify two scenarios: 1. When x comes before y; and 2. when x comes after y. This only works if x value is smaller than y, therefore, the function will make sure to swap x and y values if the latter assumption is not true.
Because shorter_interval() objective is to find the shorter interval, if x and y are equal, the shorter interval will have a length of 0 hours, resulting in an interval from x to x. But, if longer_interval() is used instead, the latter condition will return a interval with 24 hours of length (from x to x + 1 day).
In cases when x and y distance themselves by 12 hours, there will be no shorter or longer interval (they will have equal length). In these cases, shorter_interval() and longer_interval() will return the same value (an interval of 12 hours).

<table>
<thead>
<tr>
<th>day 1</th>
<th></th>
<th>day 2</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>x</td>
<td></td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>06:00</td>
<td></td>
<td>06:00</td>
<td></td>
</tr>
<tr>
<td>y</td>
<td></td>
<td>y</td>
<td></td>
</tr>
<tr>
<td>22:00</td>
<td></td>
<td>22:00</td>
<td></td>
</tr>
</tbody>
</table>
Class requirements:
The `mctq` package works with a set of object classes specially created to hold time values. These classes can be found in the `hms` and `lubridate` package.

Base date and timezone:
`shorter_interval()` and `longer_interval()` use the Unix epoch (1970-01-01) date as the start date for creating intervals.
The output will always have "UTC" set as timezone. Learn more about time zones in `?timezone`.

POSIXt objects:
`POSIXt` objects passed as argument to `x` or `y` will be stripped of their dates. Only the time will be considered.
Both `POSIXct` and `POSIXlt` are objects that inherits the class `POSIXt`. Learn more about it in `?DateTimeClasses`.

NA values:
`shorter_interval()` or `longer_interval()` will return an `Interval` NA-NA if `x` or `y` are NA.
`shorter_duration()` or `longer_duration()` will return a `Duration` NA if `x` or `y` are NA.

Value
- For `shorter_interval()` or `longer_interval()`, a `Interval` object with the shorter or longer interval between `x` and `y`.
- For `shorter_duration()` or `longer_duration()`, a `Duration` object with the shorter or longer duration between `x` and `y`. 
See Also

Other utility functions: assign_date(), cycle_time(), pretty_mctq(), qplot_walk(), random_mctq(), raw_data(), round_time(), sum_time()

Examples

## Scalar example

```r
x <- hms::parse_hm("23:00")
y <- hms::parse_hm("01:00")
shorter_interval(x, y)
#> [1] 1970-01-01 23:00:00 UTC--1970-01-02 01:00:00 UTC # Expected
shorter_duration(x, y)
#> [1] "7200s (~2 hours)" # Expected
longer_interval(x, y)
#> [1] 1970-01-01 01:00:00 UTC--1970-01-01 23:00:00 UTC # Expected
longer_duration(x, y)
#> [1] "79200s (~22 hours)" # Expected
x <- lubridate::as_datetime("1985-01-15 12:00:00")
y <- lubridate::as_datetime("2020-09-10 12:00:00")
shorter_interval(x, y)
#> [1] 1970-01-01 12:00:00 UTC--1970-01-01 12:00:00 UTC # Expected
shorter_duration(x, y)
#> [1] "0s" # Expected
longer_interval(x, y)
#> [1] 1970-01-01 12:00:00 UTC--1970-01-02 12:00:00 UTC # Expected
longer_duration(x, y)
#> [1] "86400s (~1 days)" # Expected
```

## Vector example

```r
x <- c(hms::parse_hm("15:30"), hms::parse_hm("21:30"))
y <- c(hms::parse_hm("19:30"), hms::parse_hm("04:00"))
shorter_interval(x, y)
#> [1] 1970-01-01 15:30:00 UTC--1970-01-01 19:30:00 UTC # Expected
#> [2] 1970-01-01 21:30:00 UTC--1970-01-02 04:00:00 UTC # Expected
shorter_duration(x, y)
#> [1] [1] "14400s (~4 hours)" "23400s (~6.5 hours)" # Expected
#> [2] [1] "14400s (~4 hours)" "23400s (~6.5 hours)" # Expected
longer_interval(x, y)
#> [1] 1970-01-01 19:30:00 UTC--1970-01-02 15:30:00 UTC # Expected
#> [2] 1970-01-01 04:00:00 UTC--1970-01-01 21:30:00 UTC # Expected
longer_duration(x, y)
#> [1] "72000s (~20 hours)" "63000s (~17.5 hours)" # Expected
```

sjl  Compute MCTQ social jetlag
Description

Maturing

sjl() computes the **relative or absolute social jetlag** for standard, micro, and shift versions of the Munich ChronoType Questionnaire (MCTQ).

sjl_rel() is just a wrapper for sjl() with abs = FALSE.

Usage

sjl(msw, msf, abs = TRUE, method = "shorter")

sjl_rel(msw, msf, method = "shorter")

Arguments

msw  
An **hms** object corresponding to the **local time of mid-sleep on workdays** from a standard, micro, or shift version of the MCTQ questionnaire. You can use **msl()** to compute it.

msf  
An **hms** object corresponding to the **local time of mid-sleep on work-free days** from a standard, micro, or shift version of the MCTQ questionnaire. You can use **msl()** to compute it.

abs  
(optional) a **logical** object indicating if the function must return an absolute value (default: **TRUE**).

method  
(optional) a string indicating which method the function must use to compute the social jetlag. See the Methods section to learn more (default: **“shorter”**).

Details

**Standard MCTQ** functions were created following the guidelines in Roenneberg, Wirz-Justice, & Merrow (2003), Roenneberg, Allebrandt, Merrow, & Vetter (2012), and from The Worldwide Experimental Platform (theWeP, n.d.).

**µMCTQ** functions were created following the guidelines in Ghotbi et al. (2020), in addition to the guidelines used for the standard MCTQ.

**MCTQ<sup>Shift</sup>** functions were created following the guidelines in Juda, Vetter, & Roenneberg (2013), in addition to the guidelines used for the standard MCTQ.

See the References section to learn more.

Class requirements:

The **mctq** package works with a set of object classes specially created to hold time values. These classes can be found in the **lubridate** and **hms** packages. Please refer to those package documentations to learn more about them.

Rounding and fractional time:

Some operations may produce an output with fractional time (e.g., "19538.3828571429s (~5.43 hours)", 01:15:44.505). If you want, you can round it with **round_time()**.

Our recommendation is to avoid rounding, but, if you do, make sure that you only round your values after all computations are done. That way you avoid round-off errors.
Value

- If `abs = TRUE`, a `Duration` object corresponding to the absolute social jetlag.
- If `abs = FALSE`, a `Duration` object corresponding to the relative social jetlag.

The output may also vary depending on the method used.

Guidelines

Roenneberg, Allebrandt, Merrow, & Vetter (2012), Juda, Vetter, & Roenneberg (2013), and The Worldwide Experimental Platform (n.d.) guidelines for `sjl()` (\(SJL_{rel}\) and \(SJL\)) computation are as follows.

Notes:

- For `MCTQ^{Shift}`, the computation below must be applied to each shift section of the questionnaire.
- Due to time arithmetic issues, `sjl()` does a slightly different computation by default than those proposed by the authors mentioned above. See `vignette("sjl-computation", package = "mctq")` for more details.
- If you are visualizing this documentation in plain text, you may have some trouble understanding the equations. You can see this documentation on the package website.

For standard and micro versions of the MCTQ:

\[
SJL_{rel} = MSF - MSW \\
SJL = |MSF - MSW|
\]

Where:

- \(SJL_{rel}\) = Relative social jetlag.
- \(SJL\) = Absolute social jetlag.
- \(MSW\) = Local time of mid-sleep on workdays.
- \(MSF\) = Local time of mid-sleep on work-free days.

* \(W\) = Workdays; \(F\) = Work-free days.

For the shift version of the MCTQ:

\[
SJL_{rel}^{M/E/N} = MSF^{M/E/N} - MSW^{M/E/N} \\
SJL^{M/E/N} = |MSF^{M/E/N} - MSW^{M/E/N}|
\]

Where:

- \(SJL_{rel}^{M/E/N}\) = Relative social jetlag in a particular shift.
- \(SJL^{M/E/N}\) = Absolute social jetlag in a particular shift.
- \(MSW^{M/E/N}\) = Local time of mid-sleep between two days in a particular shift.
- \(MSF^{M/E/N}\) = Local time of mid-sleep between two free days after a particular shift.

* \(W\) = Workdays; \(F\) = Work-free days, \(M\) = Morning shift; \(E\) = Evening shift; \(N\) = Night shift.
Methods for computing the social jetlag

There are different approaches to compute the social jetlag (SJL). By default, sjl() uses an approach that we call "the shorter interval approach" ("shorter").

The topics below provide a simple explanation of each method supported by sjl(). To get a detailed understanding of this method, see vignette("sjl-computation", package = "mctq").

- "difference"

By using method = "difference", sjl() will do the exact computation proposed by the MCTQ authors, i.e., SJL will be computed as the linear difference between MSF and MSW (see the Guidelines section).

**We do not recommend using this method**, as it has many limitations.

- "shorter"

This is the default method for sjl(). It’s based on the shorter interval between MSW and MSF, solving most of the issues relating to SJL computation.

- "longer"

The "longer" method uses the same logic of the "shorter" method, but, instead of using the shorter interval between MSW and MSF, it uses the longer interval between the two, considering a two-day window.

This method may help in special contexts, like when dealing with shift-workers that have a greater than 12 hours distance between their mid-sleep hours.

References


See Also

Other MCTQ functions: `fd()`, `gu()`, `le_week()`, `msf_sc()`, `msl()`, `napd()`, `sd24()`, `sd_overall()`, `sd_week()`, `sdu()`, `sjl_sc()`, `sjl_weighted()`, `so()`, `tbt()`

Examples

```r
## Scalar example

msw <- hms::parse_hm("03:30")
msf <- hms::parse_hm("05:00")

sjl(msw, msf)
#> [1] "5400s (~1.5 hours)" # Expected
sjl(msw, msf, abs = FALSE)
#> [1] "5400s (~1.5 hours)" # Expected
sjl_rel(msw, msf) # Wrapper function
#> [1] "5400s (~1.5 hours)" # Expected

msw <- hms::parse_hm("04:30")
msf <- hms::parse_hm("23:30")

sjl(msw, msf)
#> [1] "18000s (~5 hours)" # Expected
sjl(msw, msf, abs = FALSE)
#> [1] "18000s (~-5 hours)" # Expected
sjl_rel(msw, msf) # Wrapper function
#> [1] "18000s (~-5 hours)" # Expected

msw <- hms::as_hms(NA)
msf <- hms::parse_hm("05:15")

sjl(msw, msf)
#> [1] NA # Expected

## Vector example

msw <- c(hms::parse_hm("02:05"), hms::parse_hm("04:05"))
msf <- c(hms::parse_hm("23:05"), hms::parse_hm("04:05"))

sjl(msw, msf)
#> [1] "10800s (~3 hours)" "0s" # Expected
sjl(msw, msf, abs = FALSE)
#> [1] "-10800s (~-3 hours)" "0s" # Expected
sjl_rel(msw, msf) # Wrapper function
#> [1] "-10800s (~-3 hours)" "0s" # Expected

## Using different methods

msw <- hms::parse_hm("19:15")
msf <- hms::parse_hm("02:30")

sjl(msw, msf, abs = FALSE, method = "difference")
```
sjl_sc

$\text{sjl_sc}$

$\text{Compute Jankowski's MCTQ sleep-corrected social jetlag}$

**Description**

$\text{sjl_sc()}$ computes the $\text{Jankowski's (2017) sleep-corrected social jetlag}$ for standard, micro, and shift versions of the Munich ChronoType Questionnaire (MCTQ).

$\text{sjl_sc_rel()}$ is just a wrapper for $\text{sjl_sc()}$ with $\text{abs} = \text{FALSE}$.

Please note that the Jankowski (2017) did not propose a "relative" sleep-corrected social jetlag, but the user may consider using it.
Usage

```r
sjl_sc(so_w, se_w, so_f, se_f, abs = TRUE, method = "shorter")
sjl_sc_rel(so_w, se_w, so_f, se_f, method = "shorter")
```

Arguments

- `so_w`: An `hms` object corresponding to the local time of sleep onset on workdays from a standard, micro, or shift version of the MCTQ questionnaire. You can use `so()` to compute it for the standard or shift version.
- `se_w`: An `hms` object corresponding to the local time of sleep end on workdays from a standard, micro, or shift version of the MCTQ questionnaire.
- `so_f`: An `hms` object corresponding to the local time of sleep onset on work-free days from a standard, micro, or shift version of the MCTQ questionnaire. You can use `so()` to compute it for the standard or shift version.
- `se_f`: An `hms` object corresponding to the local time of sleep end on work-free days from a standard, micro, or shift version of the MCTQ questionnaire.
- `abs`: (optional) a `logical` object indicating if the function must return an absolute value (default: TRUE).
- `method`: (optional) a string indicating which method the function must use to compute the social jetlag. See the Methods section to learn more (default: "shorter").

Details

**Standard MCTQ** functions were created following the guidelines in Roenneberg, Wirz-Justice, & Merrow (2003), Roenneberg, Allebrandt, Merrow, & Vetter (2012), and from The Worldwide Experimental Platform (theWeP, n.d.).

**\(\mu\)MCTQ** functions were created following the guidelines in Ghotbi et al. (2020), in addition to the guidelines used for the standard MCTQ.

**MCTQ\(^{\text{Shift}}\)** functions were created following the guidelines in Juda, Vetter, & Roenneberg (2013), in addition to the guidelines used for the standard MCTQ.

See the References section to learn more.

**Class requirements:**

The `mctq` package works with a set of object classes specially created to hold time values. These classes can be found in the `lubridate` and `hms` packages. Please refer to those package documentations to learn more about them.

**Rounding and fractional time:**

Some operations may produce an output with fractional time (e.g., "19:53:38.28571429s (~5.43 hours)", 01:15:44.505). If you want, you can round it with `round_time()`.

Our recommendation is to avoid rounding, but, if you do, make sure that you only round your values after all computations are done. That way you avoid round-off errors.
Value

- If abs = TRUE, a `Duration` object corresponding to the absolute sleep-corrected social jetlag.
- If abs = FALSE, a `Duration` object corresponding to the relative sleep-corrected social jetlag.

The output may also vary depending on the method used.

Guidelines

In an article published in 2017, Konrad S. Jankowski argued that the original formula for computing the social jetlag (SJL) captures not only the misalignment between social and biological time, but also the sleep debt resulting from sleep deprivation during workdays. Jankowski then proposed the following guideline for a sleep-corrected social jetlag (`SJL_sc`) computation.

Notes:

- The Jankowski’s alternative is disputed. We recommend seeing Roenneberg, Pilz, Zerbini, & Winnebeck (2019) discussion about it (see item 3.4.2).
- For MCTQ<sup>Shift</sup>, the computation below must be applied to each shift section of the questionnaire.
- Due to time arithmetic issues, `sjl_sc()` does a slightly different computation by default than those proposed by the author mentioned above. See vignette("sjl-computation", package = "mctq") for more details.
- If you are visualizing this documentation in plain text, you may have some trouble understanding the equations. You can see this documentation on the package website.

For standard and micro versions of the MCTQ:

If $SD_W > SD_F$ & $SE_W \leq SE_F$, $SJL_{sc} = |SE_F - SE_W|$
Else, $SJL_{sc} = |SO_F - SO_W|$

Where:

- $SJL_{sc}$ = Jankowski’s sleep-corrected social jetlag.
- $SO_W$ = Local time of sleep onset on workdays.
- $SE_W$ = Local time of sleep end on workdays.
- $SO_F$ = Local time of sleep onset on work-free days.
- $SE_F$ = Local time of sleep end on work-free days.

* $W$ = Workdays; $F$ = Work-free days.

For the shift version of the MCTQ:

If $SD_{W}^{M/E/N} > SD_{F}^{M/E/N}$ & $SE_{W}^{M/E/N} \leq SE_{F}^{M/E/N}$, $SJL_{sc}^{M/E/N} = |SE_{F}^{M/E/N} - SE_{W}^{M/E/N}|$
Else, $|SJL_{sc}^{M/E/N} = SO_{F}^{M/E/N} - SO_{W}^{M/E/N}|$

Where:

- $SJL_{sc}^{M/E/N}$ = Jankowski’s sleep-corrected social jetlag in a particular shift.
- $SO_{W}^{M/E/N}$ = Local time of sleep onset between two days in a particular shift.
• $S_{E^{M/E/N}}$ = Local time of sleep end between two days in a particular shift.
• $SO_{F^{M/E/N}}$ = Local time of sleep onset between two free days after a particular shift.
• $SE_{F^{M/E/N}}$ = Local time of sleep end between two free days after a particular shift.

* $W$ = Workdays; $F$ = Work-free days, $M$ = Morning shift; $E$ = Evening shift; $N$ = Night shift.

Methods for computing the sleep-corrected social jetlag

There are different approaches to compute the sleep-corrected social jetlag ($SJL_{sc}$). By default, sjl_sc() uses an approach that we call "the shorter interval approach" ("shorter"). The topics below provide a simple explanation of each method supported by sjl_sc(). To get a detail understating of this methods, see vignette("sjl-computation", package = "mctq").

• "difference"

By using method = "difference", sjl_sc() will do the exact computation proposed by Jankowski, i.e., $SJL_{sc}$ will be computed as the linear difference between $SO_f/SE_f$ and $SO_W/SE_W$ (see the Guidelines section).

We do not recommend using this method, as it has many limitations.

• "shorter"

This is the default method for sjl_sc(). It’s based on the shorter interval between $SO_f/SE_f$ and $SO_W/SE_W$, solving most of the issues relating to $SJL_{sc}$ computation.

• "longer"

The "longer" method uses the same logic of the "shorter" method, but, instead of using the shorter interval between $SO_f/SE_f$ and $SO_W/SE_W$, it uses the longer interval between the two, considering a two-day window.

This method may help in special contexts, like when dealing with shift-workers that have a greater than 12 hours distance between their sleep hours.

References


See Also

Other MCTQ functions: fd(), gu(), le_week(), msf_sc(), msl(), napd(), sd24(), sd_overall(), sd_week(), sdu(), sjl_weighted(), sjl(), so(), tbt()

Examples

### Scalar example

```r
so_w <- hms::parse_hm("02:00")
se_w <- hms::parse_hm("10:00")
so_f <- hms::parse_hm("01:00")
se_f <- hms::parse_hm("08:00")

sjl_sc(so_w, se_w, so_f, se_f)
#> [1] "3600s (~1 hours)" # Expected

sjl_sc(so_w, se_w, so_f, se_f, abs = FALSE)
#> [1] "-3600s (~-1 hours)" # Expected (negative sjl_sc)

sjl_sc_rel(so_w, se_w, so_f, se_f) # Wrapper function
#> [1] "-3600s (~-1 hours)" # Expected (negative sjl_sc)

sjl(msl(so_w, sdu(so_w, se_w)), msl(so_f, sdu(so_f, se_f)))
#> [1] "5400s (~1.5 hours)" # Expected

so_w <- hms::parse_hm("22:00")
se_w <- hms::parse_hm("06:00")
so_f <- hms::parse_hm("01:00")
se_f <- hms::parse_hm("06:00") # sd_w > sd_f & se_w <= se_f

sjl_sc(so_w, se_w, so_f, se_f) # sjl_sc = | se_f - se_w |
#> [1] "0s" # Expected

sjl_sc(so_w, se_w, so_f, se_f, abs = FALSE)
#> [1] "0s" # Expected

sjl_sc_rel(so_w, se_w, so_f, se_f) # Wrapper function
#> [1] "0s" # Expected

sjl(msl(so_w, sdu(so_w, se_w)), msl(so_f, sdu(so_f, se_f)))
#> [1] "5400s (~1.5 hours)" # Expected

so_f <- hms::as_hms(NA)

sjl_sc(so_w, se_w, so_f, se_f)
#> [1] NA # Expected
```

### Vector example

```r
so_w <- c(hms::parse_hm("00:00"), hms::parse_hm("01:00"))
se_w <- c(hms::parse_hm("08:00"), hms::parse_hm("07:00"))
```
Compute MCTQ absolute social jetlag across all shifts

Description

[Maturing]
sjl_weighted() computes the **absolute social jetlag across all shifts** for the shift version of the Munich ChronoType Questionnaire (MCTQ).

Usage

sjl_weighted(sjl, n_w)

Arguments

sjl  
A list object with **Duration** elements corresponding to the **social jetlag in each shift** from a shift version of the MCTQ questionnaire (you can use sjl() to compute it). sjl elements and values must be paired with n elements and values.

n_w  
A list object with **integerish integer** or **double** elements corresponding to the **number of days worked in each shift within a shift cycle** from a shift version of the MCTQ questionnaire. n elements and values must be paired with sjl elements and values.

Details

**Standard MCTQ** functions were created following the guidelines in Roenneberg, Wirz-Justice, & Merrow (2003), Roenneberg, Allebrandt, Merrow, & Vetter (2012), and from The Worldwide Experimental Platform (theWeP, n.d.).

**μMCTQ** functions were created following the guidelines in Ghotbi et al. (2020), in addition to the guidelines used for the standard MCTQ.

**MCTQ\textsuperscript{Shift}** functions were created following the guidelines in Juda, Vetter, & Roenneberg (2013), in addition to the guidelines used for the standard MCTQ.

See the References section to learn more.
Class requirements:
The `mctq` package works with a set of object classes specially created to hold time values. These classes can be found in the `lubridate` and `hms` packages. Please refer to those package documentations to learn more about them.

Rounding and fractional time:
Some operations may produce an output with fractional time (e.g., "19538.3828571429s (~5.43 hours)", 01:15:44.505). If you want, you can round it with `round_time()`.

Our recommendation is to avoid rounding, but, if you do, make sure that you only round your values after all computations are done. That way you avoid round-off errors.

Value
A `Duration` object corresponding to the vectorized weighted mean of `sjl` with `n_w` as weights.

Operation
The shift version of the MCTQ was developed for shift-workers rotating through morning-, evening-, and night-shifts, but it also allows adaptations to other shift schedules (Juda, Vetter, & Roenneberg, 2013). For this reason, `sjl_weighted()` must operate with any shift combination.

Considering the requirement above, `sjl_weighted()` was developed to only accept `list` objects as arguments. For this approach to work, both `sjl` and `n_w` arguments must be lists with paired elements and values, i.e., the first element of `sjl` (e.g., `sjl_m`) must be paired with the first element of `n_w` (e.g., `n_w_m`). The function will do the work of combining them and output a weighted mean.

Guidelines

Juda, Vetter, & Roenneberg (2013) and The Worldwide Experimental Platform (n.d.) guidelines for `sjl_weighted()` (∅SJL weighted) computation are as follows.

Notes:
- The absolute social jetlag across all shifts (∅SJL weighted) is the weighted average of all absolute social jetlags.
- The authors describe an equation for a three-shift schedule, but this may not be your case. That’s why this function works a little bit differently (see the Operation section), allowing you to compute a weighted average with any shift combination.
- If you are visualizing this documentation in plain text, you may have some trouble understanding the equations. You can see this documentation on the package website.

Computation:

∅SJL weighted = \( \frac{(|SJL^K|^M \times n^K_W) + (|SJL^K|^E \times n^K_W) + (|SJL^K|^N \times n^K_W)}{n^K_W + n^K_E + n^K_N} \)

Where:
- ∅SJL weighted = Absolute social jetlag across all shifts.
- n[K] W = Number of days worked in each shift within a shift cycle.
* W = Workdays; F = Work-free days, M = Morning shift; E = Evening shift; N = Night shift.
References


See Also

Other MCTQ functions: `fd()`, `gu()`, `le_week()`, `msf_sc()`, `msl()`, `napd()`, `sd24()`, `sd_overall()`, `sd_week()`, `sdu()`, `sjl_sc()`, `sjl()`, `so()`, `tbt()`

Examples

```r
## Scalar example

sjl <- list(sjl_m = lubridate::dhours(1.25),
            sjl_e = lubridate::dhours(0.5),
            sjl_n = lubridate::dhours(3))

n_w <- list(n_w_m = 3, n_w_e = 1, n_w_n = 4)

sjl_weighted(sjl, n_w)
#> [1] "7312.5s (~2.03 hours)" # Expected

sjl <- list(sjl_m = lubridate::dhours(1.25),
            sjl_e = lubridate::as.duration(NA),
            sjl_n = lubridate::dhours(3))

n_w <- list(n_w_m = 3, n_w_e = 1, n_w_n = 4)

sjl_weighted(sjl, n_w)
#> [1] NA # Expected

## Vector example

sjl <- list(sjl_m = c(lubridate::dhours(2), lubridate::dhours(2.45)),
            sjl_e = c(lubridate::dhours(3.21), lubridate::as.duration(NA)),
            sjl_n = c(lubridate::dhours(1.2), lubridate::dhours(5.32)))

n_w <- list(n_w_m = c(1, 3), n_w_e = c(4, 1), n_w_n = c(3, 3))

sjl_weighted(sjl, n_w)
#> [1] "8298s (~2.31 hours)" NA # Expected

## Checking the first output from vector example
```
Compute MCTQ weekly sleep loss

### Description

`sloss_week()` computes the **weekly sleep loss** for the standard and micro versions of the Munich ChronoType Questionnaire (MCTQ).

### Usage

```r
sloss_week(sd_w, sd_f, wd)
```

### Arguments

- **sd_w**: A `Duration` object corresponding to the **sleep duration on workdays** from a standard or micro version of the MCTQ questionnaire. You can use `sdu()` to compute it.

- **sd_f**: A `Duration` object corresponding to the **sleep duration on work-free days** from a standard or micro version of the MCTQ questionnaire. You can use `sdu()` to compute it.
An integerish numeric object or an integer object corresponding to the number of workdays per week from a standard or micro version of the MCTQ questionnaire.

Details

**Standard MCTQ** functions were created following the guidelines in Roenneberg, Wirz-Justice, & Merrow (2003), Roenneberg, Allebrandt, Merrow, & Vetter (2012), and from The Worldwide Experimental Platform (theWeP, n.d.).

**µMCTQ** functions were created following the guidelines in Ghotbi et al. (2020), in addition to the guidelines used for the standard MCTQ.

**MCTQShift** functions were created following the guidelines in Juda, Vetter, & Roenneberg (2013), in addition to the guidelines used for the standard MCTQ.

See the References section to learn more.

**Class requirements:**
The `mctq` package works with a set of object classes specially created to hold time values. These classes can be found in the `lubridate` and `hms` packages. Please refer to those package documentations to learn more about them.

**Rounding and fractional time:**
Some operations may produce an output with fractional time (e.g., "19538.3828571429s (~5.43 hours)", 01:15:44.505). If you want, you can round it with `round_time()`.

Our recommendation is to avoid rounding, but, if you do, make sure that you only round your values after all computations are done. That way you avoid round-off errors.

**Value**
A Duration object corresponding to the weekly sleep loss.

**Guidelines**
Roenneberg, Allebrandt, Merrow, & Vetter (2012) and The Worldwide Experimental Platform (n.d.) guidelines for `sloss_week()` (\(SLoss_{week}\)) computation are as follows.

**Notes:**
- If you are visualizing this documentation in plain text, you may have some trouble understanding the equations. You can see this documentation on the package website.

**Computation:**

\[
\begin{align*}
&\text{If } SD_{week} > SD_W, \quad SLoss_{week} = (SD_{week} - SD_W) \times WD \\
&\text{Else, } SLoss_{week} = (SD_{week} - SD_F) \times FD
\end{align*}
\]

Where:
- \(SLoss_{week}\): Weekly sleep loss.
- \(SD_W\) = Sleep duration on workdays.
- \(SD_F\) = Sleep duration on work-free days.
sloss_week

• $SD_{\text{week}}$ = Average weekly sleep duration.
• $WD$ = Number of workdays per week ("I have a regular work schedule and work ___ days per week").
• $FD$ = Number of work-free days per week.

* $W$ = Workdays; $F$ = Work-free days.

References


Examples

```r
### Scalar example

sd_w <- lubridate::dhours(6.5)
sd_f <- lubridate::dhours(7)
wd <- 4
sloss_week(sd_w, sd_f, wd)
#> [1] "3085.71428571429s (~51.43 minutes)" # Expected

sd_w <- lubridate::dhours(7)
sd_f <- lubridate::dhours(8)
wd <- 5
sloss_week(sd_w, sd_f, wd)
#> [1] "5142.85714285714s (~1.43 hours)" # Expected

sd_w <- lubridate::dhours(NA)
sd_f <- lubridate::dhours(9.45)
wd <- 7
sloss_week(sd_w, sd_f, wd)
#> [1] NA # Expected

### Vector example

sd_w <- c(lubridate::dhours(7), lubridate::dhours(8))
sd_f <- c(lubridate::dhours(6.5), lubridate::dhours(8))
wd <- c(2, 0)
```
so

Compute MCTQ local time of sleep onset

Description

[Maturing]
so() computes the local time of sleep onset for standard and shift versions of the Munich Chrono-Type Questionnaire (MCTQ).

Note that this value is collected directly from the questionnaire if you’re using the µMCTQ.

Usage

so(sprep, slat)

Arguments

sprep An hms object corresponding to the local time of preparing to sleep from a standard or shift version of the MCTQ questionnaire.

slat A Duration object corresponding to the sleep latency or time to fall asleep after preparing to sleep from a standard or shift version of the MCTQ questionnaire.
Details

Standard MCTQ functions were created following the guidelines in Roenneberg, Wirz-Justice, & Merrow (2003), Roenneberg, Allebrandt, Merrow, & Vetter (2012), and from The Worldwide Experimental Platform (theWeP, n.d.).

μMCTQ functions were created following the guidelines in Ghotbi et al. (2020), in addition to the guidelines used for the standard MCTQ.

MCTQShift functions were created following the guidelines in Juda, Vetter, & Roenneberg (2013), in addition to the guidelines used for the standard MCTQ.

See the References section to learn more.

Class requirements:
The mctq package works with a set of object classes specially created to hold time values. These classes can be found in the lubridate and hms packages. Please refer to those package documentations to learn more about them.

Rounding and fractional time:
Some operations may produce an output with fractional time (e.g., "19538.3828571429s (~5.43 hours)", 01:15:44.505). If you want, you can round it with round_time().
Our recommendation is to avoid rounding, but, if you do, make sure that you only round your values after all computations are done. That way you avoid round-off errors.

Value
An hms object corresponding to the vectorized sum of sprp and slat in a circular time frame of 24 hours.

Guidelines
Ronneberg, Allebrandt, Merrow, & Vetter (2012), Juda, Vetter, & Roenneberg (2013), and The Worldwide Experimental Platform (n.d.) guidelines for so() (SO) computation are as follows.

Notes:
• This computation must be applied to each section of the questionnaire.
• If you are visualizing this documentation in plain text, you may have some trouble understanding the equations. You can see this documentation on the package website.

For standard and micro versions of the MCTQ:

\[ SO_{W/F} = SPrep_{W/F} + SLat_{W/F} \]

Where:
• \( SO_{W/F} \) = Local time of sleep onset on work or work-free days.
• \( SPrep_{W/F} \) = Local time of preparing to sleep on work or work-free days ("I actually get ready to fall asleep at ___ o’clock").
• \( SLat_{W/F} \) = Sleep latency or time to fall asleep after preparing to sleep on work or work-free days ("I need ___ min to fall asleep").
* \( W \) = Workdays; \( F \) = Work-free days.
For the shift version of the MCTQ:

\[
SO_{W/F}^{M/E/N} = SPrep_{W/F}^{M/E/N} + SLat_{W/F}^{M/E/N}
\]

Where:

- \(SO_{W/F}^{M/E/N}\) = Local time of sleep onset between two days in a particular shift or between two free days after a particular shift.
- \(SPrep_{W/F}^{M/E/N}\) = Local time of preparing to sleep between two days in a particular shift or between two free days after a particular shift (“I actually get ready to fall asleep at ___ o’clock”).
- \(SLat_{W/F}^{M/E/N}\) = Sleep latency or time to fall asleep after preparing to sleep between two days in a particular shift or between two free days after a particular shift (“I need ___ min to fall asleep”).

* \(W = \text{Workdays}; \ F = \text{Work-free days}, \ M = \text{Morning shift}; \ E = \text{Evening shift}; \ N = \text{Night shift}.

References


See Also

Other MCTQ functions: `fd()`, `gu()`, `le_week()`, `msf_sc()`, `msl()`, `napd()`, `sd24()`, `sd_overall()`, `sd_week()`, `sdu()`, `sjl_sc()`, `sjl_weighted()`, `sjl()`, `tbt()`

Examples

```r
## Scalar example

sprep <- hms::parse_hm("22:00")
slat <- lubridate::dminutes(15)
so(sprep, slat)
#> 22:15:00 # Expected

sprep <- hms::parse_hm("23:30")
slat <- lubridate::dminutes(45)
so(sprep, slat)
```
## std_mctq

A fictional standard MCTQ dataset

### Description

[Maturing]

A fictional dataset, for testing and learning purposes, composed of basic/measurable and computed variables of the Munich ChronoType Questionnaire (MCTQ) standard version.

This data was created following the guidelines in Roenneberg, Wirz-Justice, & Merrow (2003), Roenneberg, Allebrandt, Merrow, & Vetter (2012), Jankowski (2017), and The Worldwide Experimental Platform (n.d.). See the References and Details sections to learn more.

### Usage

std_mctq

### Format

A tibble with 39 columns and 50 rows:

- **id** A unique integer value to identify each respondent in the dataset.
  
  Type: Control.

  R class: integer.

- **work** A logical value indicating if the respondent has a regular work schedule.
  
  Statement (EN): "I have a regular work schedule (this includes being, for example, a housewife or househusband): Yes (___) No (___)".

  Type: Basic.

  R class: logical.
**wd**  Number of *workdays* per week.

Statement (EN): "I have a regular work schedule and work ___ days per week".

Type: Basic.

R class: *integer*.

**fd**  Number of *work-free days* per week.

Type: Computed.

R class: *integer*.

**bt_w**  Local time of going to bed on *workdays*.

Statement (EN): "I go to bed at ___ o’clock’’.

Type: Basic.

R class: *hms*.

**sprep_w**  Local time of preparing to sleep on *workdays*.

Statement (EN): "I actually get ready to fall asleep at ___ o’clock”.

Type: Basic.

R class: *hms*.

**slat_w**  Sleep latency or time to fall asleep after preparing to sleep on *workdays*.

Statement (EN): "I need ___ minutes to fall asleep”.

Type: Basic.

R class: *Duration*.

**so_w**  Local time of sleep onset on *workdays*.

Type: Computed.

R class: *hms*.

**se_w**  Local time of sleep end on *workdays*.

Statement (EN): "I wake up at ___ o’clock”.

Type: Basic.

R class: *hms*.

**si_w**  "Sleep inertia" on *workdays*. 
Despite the name, this variable represents the time the respondent takes to get up after sleep end.

Statement (EN): "After ___ minutes, I get up".

Type: Basic.

R class: `Duration`.

`gu_w` Local time of getting out of bed on workdays.

Type: Computed.

R class: `hms`.

`alarm_w` A `logical` value indicating if the respondent uses an alarm clock to wake up on workdays.

Statement (EN): "I use an alarm clock on workdays: Yes ( ___ ) No ( ___ )".

Type: Basic.

R class: `logical`.

`wake_before_w` A `logical` value indicating if the respondent regularly wakes up before the alarm rings on workdays.

Statement (EN): "If "Yes": I regularly wake up BEFORE the alarm rings: Yes ( ___ ) No ( ___ )".

Type: Basic.

R class: `logical`.

`sd_w` Sleep duration on workdays.

Type: Computed.

R class: `Duration`.

`tbt_w` Total time in bed on workdays.

Type: Computed.

R class: `Duration`.

`le_w` Light exposure on workdays.

Statement (EN): "On average, I spend the following amount of time outdoors in daylight (without a roof above my head)".

Type: Extra.
R class: **Duration**.

**msw** Local time of mid-sleep on **workdays**.

Type: Computed.

R class: **hms**.

**bt_f** Local time of going to bed on **work-free days**.

Statement (EN): "I go to bed at ___ o’clock”.

Type: Basic.

R class: **hms**.

**sprep_f** Local time of preparing to sleep on **work-free days**.

Statement (EN): "I actually get ready to fall asleep at ___ o’clock".

Type: Basic.

R class: **hms**.

**slat_f** Sleep latency or time to fall asleep after preparing to sleep on **work-free days**.

Statement (EN): "I need ___ minutes to fall asleep".

Type: Basic.

R class: **Duration**.

**so_f** Local time of sleep onset on **work-free days**.

Type: Computed.

R class: **hms**.

**se_f** Local time of sleep end on **work-free days**.

Statement (EN): "I wake up at ___ o’clock".

Type: Basic.

R class: **hms**.

**si_f** "Sleep inertia" on **work-free days**.

Despite the name, this variable represents the time the respondent takes to get up after sleep end.

Statement (EN): "After ___ minutes, I get up".
gu_f  Local time of getting out of bed on work-free days.

Type: Computed.

R class: hms.

alarm_f A logical value indicating if the respondent uses an alarm clock to wake up on work-free days.

Statement (EN): "My wake-up time is due to the use of an alarm clock: Yes ( ___ ) No ( ___ )".

Type: Basic.

R class: logical.

reasons_f A logical value indicating if the respondent has any particular reasons for why they cannot freely choose their sleep times on work-free days.

Statement (EN): "There are particular reasons why I cannot freely choose my sleep times on free days: Yes ( ___ ) No ( ___ )".

Type: Basic.

R class: logical.

reasons_why_f Particular reasons for why the respondent cannot freely choose their sleep times on work-free days.

Statement (EN): "If "Yes": Child(ren)/pet(s) ( ___ ) Hobbies ( ___ ) Others ( ___ ), for example: ___".

Type: Basic.

R class: character.

sd_f  Sleep duration on work-free days.

Type: Computed.

R class: Duration.

tbt_f  Total time in bed on work-free days.

Type: Computed.

R class: Duration.

le_f  Light exposure on work-free days.
Statement (EN): "On average, I spend the following amount of time outdoors in daylight (without a roof above my head)".

Type: Extra.

R class: **Duration**.

**msf** Local time of mid-sleep on **work-free days**.

Type: Computed.

R class: **hms**.

**sd_week** Average weekly sleep duration.

Type: Computed.

R class: **Duration**.

**sloss_week** Weekly sleep loss.

Type: Computed.

R class: **Duration**.

**le_week** Average weekly light exposure.

Type: Computed.

R class: **Duration**.

**msf_sc** Sleep-corrected local time of mid-sleep on **work-free days**.

Type: Computed.

R class: **hms**.

**sjl_rel** Relative social jetlag.

Type: Computed.

R class: **Duration**.

**sjl** Absolute social jetlag.

Type: Computed.

R class: **Duration**.

**sjl_sc_rel** Jankowski’s relative sleep-corrected social jetlag.

Type: Computed.

R class: **Duration**.
**std_mctq**

**sjl_sc** Jankowski’s sleep-corrected social jetlag.

Type: Computed.

R class: **Duration**.

**Details**

*std_mctq* is a tidied, validated, and transformed version of `raw_data("std_mctq.csv")`.

**Guidelines:**
To learn more about the Munich ChronoType Questionnaire (MCTQ), see Roenneberg, Wirz-Justice, & Merrow (2003), Roenneberg, Allebrandt, Merrow, & Vetter (2012), Roenneberg et al. (2015), and Roenneberg, Pilz, Zerbini, & Winnebeck (2019).
To know about different MCTQ versions, see Juda, Vetter, & Roenneberg (2013) and Ghotbi et al. (2020).
To learn about the sleep-corrected social jetlag, see Jankowski (2017).
If you’re curious about the variable computations and want to have access to the full questionnaire, see The Worldwide Experimental Platform (n.d.).

**Data building and data wrangling:**
This dataset was created by randomized sampling (see `random_mctq()`) and by manual insertions of special cases. Its purpose is to demonstrate common cases and data issues that researchers may find in their MCTQ data, in addition to being a suggested data structure for MCTQ data.
You can see the *std_mctq* build and data wrangling processes [here](#).

**Variable naming:**
The naming of the variables took into account the naming scheme used in MCTQ publications, in addition to the guidelines of the tidyverse style guide.

**Variable classes:**
The *mctq* package works with a set of object classes specially created to hold time values. These classes can be found in the hms and lubridate package.

**Duration objects:**
If you prefer to view Duration objects as hms objects, run `pretty_mctq(std_mctq)`.

**Source**

Created by Daniel Vartanian (package author).

**References**


**See Also**

Other datasets: micro_mctq, shift_mctq

### sum_time

**sum_time**

**Sum time objects**

**Description**

*Maturing*

sum\_time() returns the sum of the time from different kinds of date/time objects.

vct\_sum\_time() returns the vectorized sum of the time from different kinds of date/time objects.

Both functions can be set to work with a circular time frame (see Details to learn more).

**Usage**

sum\_time(..., cycle = NULL, reverse = TRUE, na\_rm = FALSE)

vct\_sum\_time(..., cycle = NULL, reverse = TRUE, na\_rm = FALSE)

**Arguments**

... Objects belonging to one of the following classes: Duration, difftime, or hms, POSIXct, POSIXlt, or Interval.

cycle (optional) A numeric or Duration object of length 1, equal or greater than 0, indicating the cycle length in seconds. If NULL the function will perform a linear sum (see Details to learn more) (default: NULL).

reverse (optional) A logical value indicating if the function must use a reverse cycle for negative sums (see Details to learn more) (default: TRUE).

na\_rm (optional) a logical value indicating if the function must remove NA values while performing the sum (default: FALSE).
sum_time
89

Details

sum_time() versus vct_sum_time():
sum_time() behaves similar to sum(), in the sense that it aggregates the time lengths of values in ...
... into a single data point. For example, sum_time(c(x, y), z) will have the same output as
sum_time(x, y, z).
vct_sum_time() performs a different type of sum (a vectorized one). Instead of aggregating the
time lengths, the function perform a paired sum between elements. For example, sum_time(c(x,
y), c(w, z)) will return a vector like c(sum_time(x, w), sum_time(y, z)). Because of that,
vct_sum_time() requires that all objects in ... have the same length.

Linear versus circular time:
Time can have different "shapes".
If the objective is to measure the duration (time span) of an event, time is usually measured
considering a linear frame, with a fixed point of origin. In this context, the time value distance
itself to infinity in relation to the origin.

|-----------|
A
|-----------|
- inf +

\[ A + B = 10 + 5 = 15s \]

But that’s not the only possible "shape" of time, as it can also be measured in other contexts.

In a "time of day" context, time will be linked to the rotation of the earth, "resetting" when a new
rotation cycle starts. That brings a different kind of shape to time: a circular shape. With this
shape the time value encounters the origin at the end of each cycle.

\[ 18 + 6 = 0h \]
If we transpose this circular time frame to a linear one, it would look like this:

<----|---------------|---------------|---------------|----->
  0h       12h       0h       12h
origin    origin

Note that now the origin is not fix, but cyclical.

`sum_time()` and `vct_sum_time()` can both operate in either a linear or a circular fashion. If `cycle = NULL` (default), the function will use a linear approach. Else, the function will use a circular approach relative to the cycle length (e.g., `cycle = 86400` (1 day)).

**Fractional time:**

`sum_time()` uses the `%%` operator to cycle values. Hence, it can be subject to catastrophic loss of accuracy if values in ... are fractional and much larger than `cycle`. A warning is given if this is detected.

`%%` is a builtin R function that operates like this:

```r
function(a, b) {
  a - floor(a / b) * b
}
```

**Negative time cycling:**

If the sum of the time is negative, with a `cycle` assigned and `reverse = FALSE`, `sum_time()` and `vct_sum_time()` will perform the cycle considering the absolute value of the sum and return the result with a negative signal.

However, if the sum of the time have a negative value, with a `cycle` assigned and `reverse = TRUE` (default), `sum_time()` and `vct_sum_time()` will perform the cycle in reverse, relative to its origin.

Example: If the sum of the time have a -30h time span in a reversed cycle of 24h, the result will be 18h. By removing the full cycles of -30h you will get -6h (-30 + 24), and -6h relative to the origin will be 18h.

```
- <=== h ===>
  origin
    . . . 0 . .
    . . . . .
    . . . . .
    . . . . .
    . . . . .
    (-6) 18 6 (-18)
    . . . . .
    . . . . .
    . . . . .
    . . . . .
    . . . . .
    . . . 12 . .
    (-12)
```
Period objects:
Period objects are special type of objects developed by the lubridate team that represents "human units", ignoring possible timeline irregularities. That is to say that 1 day as Period can have different time spans, when looking to a timeline after a irregularity event.
Since the time span of a Period object can fluctuate, sum_time() and vct_sum_time() don't accept this kind of object. You can transform it to a Duration object and still use the functions, but beware that this can produce errors.
Learn more about Period objects in the Dates and times chapter of Wickham & Grolemund book (n.d.).

POSIXt objects:
POSIXt objects in ... will be stripped of their dates. Only the time will be considered.
Both POSIXct and POSIXlt are objects that inherits the class POSIXt. Learn more about it in ?DateTimeClasses.

Interval objects:
By using Interval objects in ...., sum_time() and vct_sum_time() will consider only their time spans. That is, the amount of seconds of the intervals.
Learn more about Interval objects in the Dates and times chapter of Wickham & Grolemund (n.d.).

Timeline irregularities:
This function does not take into account timeline irregularities (e.g., leap years, DST, leap seconds). This may not be an issue for most people, but it must be considered when doing time arithmetic.

Value
- If cycle = NULL, a Duration object with a linear sum of the time from objects in ....
- If cycle != NULL, a Duration object with a circular sum of the time from objects in ....

References

See Also
Other utility functions: assign_date(), cycle_time(), pretty_mctq(), qplot_walk(), random_mctq(), raw_data(), round_time(), shorter_interval()

Examples

```r
## Non-vectorized sum in an linear time frame

x <- c(as.POSIXct("2020-01-01 15:00:00"), as.POSIXct("1999-05-04 17:30:00"))
y <- lubridate::as.interval(lubridate::dhours(7), as.Date("1970-05-08"))
sum_time(x, y)
#> [1] "142200s (~1.65 days)" # 39:30:00 # Expected
```
## Non-vectorized sum in a circular time frame of 24 hours

```r
x <- c(lubridate::dhours(25), lubridate::dhours(5), lubridate::dminutes(50))
sum_time(x, cycle = lubridate::ddays())
#> [1] "24600s (~6.83 hours)" # 06:50:00 # Expected
```

```r
x <- c(hms::parse_hm("00:15"), hms::parse_hm("02:30"), hms::as_hms(NA))
sum_time(x, cycle = lubridate::ddays())
#> NA # Expected
```

```r
sum_time(x, cycle = lubridate::ddays(), na_rm = TRUE)
#> [1] "9900s (~2.75 hours)" # 02:45:00 # Expected
```

```r
x <- c(lubridate::dhours(-12), lubridate::dhours(-13))
sum_time(x, cycle = lubridate::ddays(), reverse = FALSE)
#> [1] "-3600s (~-1 hours)" # -01:00:00 # Expected
```

```r
x <- c(lubridate::dhours(-12), lubridate::dhours(-13))
sum_time(x, cycle = lubridate::ddays(), reverse = TRUE)
#> [1] "82800s (~23 hours)" # 23:00:00 # Expected
```

## Vectorized sum in a linear time frame

```r
x <- c(lubridate::dhours(6), NA)
y <- c(hms::parse_hm("23:00"), hms::parse_hm("10:00"))
vct_sum_time(x, y)
#> [1] "104400s (~1.21 days)" NA # 29:00:00 NA # Expected
```

```r
vct_sum_time(x, y, na_rm = TRUE)
#> [1] "104400s (~1.21 days)" "36000s (~10 hours)" # Expected
```

## Vectorized sum in a circular time frame of 24 hours

```r
x <- c(lubridate::dhours(6), NA)
y <- c(hms::parse_hm("23:00"), hms::parse_hm("10:00"))
vct_sum_time(x, y, cycle = lubridate::ddays())
#> [1] "18000s (~5 hours)" NA # Expected
```

```r
vct_sum_time(x, y, cycle = lubridate::ddays(), na_rm = TRUE)
#> [1] "18000s (~5 hours)" "36000s (~10 hours)" # Expected
```

```r
x <- c(lubridate::dhours(-49), lubridate::dhours(-24))
y <- c(hms::parse_hm("24:00"), - hms::parse_hm("06:00"))
vct_sum_time(x, y, cycle = lubridate::ddays(), reverse = FALSE)
#> [1] "-3600s (~-1 hours)" "-21600s (~-6 hours)" # Expected
```

```r
x <- c(lubridate::dhours(-49), lubridate::dhours(-24))
y <- c(hms::parse_hm("24:00"), - hms::parse_hm("06:00"))
vct_sum_time(x, y, cycle = lubridate::ddays(), reverse = TRUE)
#> [1] "82800s (~23 hours)" "64800s (~18 hours)" # Expected
```

`compute MCTQ total time in bed`
Description

[Maturing]

tbt() computes the total time in bed for standard and shift versions of the Munich ChronoType Questionnaire (MCTQ).

Usage

tbt(bt, gu)

Arguments

<table>
<thead>
<tr>
<th>bt</th>
<th>An hms object corresponding to the local time of going to bed from a standard or shift version of the MCTQ questionnaire.</th>
</tr>
</thead>
<tbody>
<tr>
<td>gu</td>
<td>An hms object corresponding to the local time of getting out of bed from a standard or shift version of the MCTQ questionnaire. You can use gu() to compute it.</td>
</tr>
</tbody>
</table>

Details

Standard MCTQ functions were created following the guidelines in Roenneberg, Wirz-Justice, & Merrow (2003), Roenneberg, Allebrandt, Merrow, & Vetter (2012), and from The Worldwide Experimental Platform (theWeP, n.d.).

µMCTQ functions were created following the guidelines in Ghotbi et al. (2020), in addition to the guidelines used for the standard MCTQ.

MCTQ\textsuperscript{Shift} functions were created following the guidelines in Juda, Vetter, & Roenneberg (2013), in addition to the guidelines used for the standard MCTQ.

See the References section to learn more.

Class requirements:
The mctq package works with a set of object classes specially created to hold time values. These classes can be found in the lubridate and hms packages. Please refer to those package documentations to learn more about them.

Rounding and fractional time:

Some operations may produce an output with fractional time (e.g., "19538.3828571429s (~5.43 hours)", 01:15:44.505). If you want, you can round it with round_time().

Our recommendation is to avoid rounding, but, if you do, make sure that you only round your values after all computations are done. That way you avoid round-off errors.

Value

A Duration object corresponding to the vectorized difference between gu and bt in a circular time frame of 24 hours.
Guidelines

Roenneberg, Allebrandt, Merrow, & Vetter (2012), Juda, Vetter, & Roenneberg (2013), and The Worldwide Experimental Platform (n.d.) guidelines for tbt() (TBT) computation are as follows.

Notes:
• This computation must be applied to each section of the questionnaire.
• If you are visualizing this documentation in plain text, you may have some trouble understanding the equations. You can see this documentation on the package website.

For standard and micro versions of the MCTQ:

\[ TBT_{W/F} = GU_{W/F} - BT_{W/F} \]

Where:
• \( TBT_{W/F} \) = Total time in bed on work or work-free days.
• \( GU_{W/F} \) = Local time of getting out of bed on work or work-free days.
• \( BT_{W/F} \) = Local time of going to bed on work or work-free days ("I go to bed at ___ o’clock").

* \( W \) = Workdays; \( F \) = Work-free days.

For the shift version of the MCTQ:

\[ TBT^{M/E/N}_{W/F} = GU^{M/E/N}_{W/F} - BT^{M/E/N}_{W/F} \]

Where:
• \( TBT^{M/E/N}_{W/F} \) = Total time in bed between two days in a particular shift or between two free days after a particular shift.
• \( GU^{M/E/N}_{W/F} \) = Local time of getting out of bed between two days in a particular shift or between two free days after a particular shift.
• \( BT^{M/E/N}_{W/F} \) = Local time of going to bed between two days in a particular shift or between two free days after a particular shift ("I go to bed at ___ o’clock").

* \( W \) = Workdays; \( F \) = Work-free days, \( M \) = Morning shift; \( E \) = Evening shift; \( N \) = Night shift.

References


See Also

Other MCTQ functions: `fd()`, `gu()`, `le_week()`, `msf_sc()`, `msl()`, `napd()`, `sd24()`, `sd_overall()`, `sd_week()`, `sdu()`, `sjl_sc()`, `sjl_weighted()`, `sjl()`, `so()`

Examples

```r
## Scalar example
bt <- hms::parse_hm("22:10")
gu <- hms::parse_hm("06:15")
tbt(bt, gu)
#> [1] "29100s (~8.08 hours)" # Expected

bt <- hms::parse_hm("01:20")
gu <- hms::parse_hm("14:00")
tbt(bt, gu)
#> [1] "45600s (~12.67 hours)" # Expected

bt <- hms::as_hms(NA)
gu <- hms::parse_hm("07:20")
tbt(bt, gu)
#> [1] NA # Expected

## Vector example
bt <- c(hms::parse_hm("23:50"), hms::parse_hm("02:30"))
gu <- c(hms::parse_hm("09:30"), hms::parse_hm("11:25"))
tbt(bt, gu)
#> [1] "34800s (~9.67 hours)" "32100s (~8.92 hours)" # Expected
```
Index

* MCTQ functions
  fd, 8
  gu, 10
  le_week, 13
  msf_sc, 20
  msl, 25
  napd, 28
  sd24, 39
  sd_overall, 44
  sd_week, 48
  sdu, 41
  sjl, 62
  sjl_sc, 67
  sjl_weighted, 72
  so, 78
  tbt, 92
* datasets
  micro_mctq, 16
  shift_mctq, 51
  std_mctq, 81
* utility functions
  assign_date, 3
  cycle_time, 5
  hms, 3, 5, 10, 11, 13, 17–21, 25, 26, 28, 29,
  31–33, 37, 39, 40, 42, 45, 49, 52–57,
  59–61, 63, 66, 73, 76, 78, 79, 82–88, 91,
  93
  integer, 8, 9, 13, 16, 17, 45, 48, 51, 52, 54,
  72, 76, 81, 82
  integerish, 8, 13, 45, 48, 72, 76
  Interval, 4, 61, 88, 91
  le_week, 10, 12, 13, 24, 27, 30, 41, 44, 46, 50,
  66, 71, 74, 80, 95
  list, 35, 72, 73
  logical, 5, 16, 21–23, 31, 32, 39, 53–56, 63,
  68, 81, 83, 85, 88
  longer_duration(shorter_interval), 60
  longer_interval(shorter_interval), 60
base::logical(), 16
base::round(), 37
character, 32, 36, 53, 56
cycle_time, 4, 5, 31, 34–36, 38, 62, 91
data.frame, 31, 32
difftime, 31, 32, 37, 88
double, 72
Duration, 5, 7, 10, 13, 14, 17–21, 25, 29, 31,
  33, 37, 39, 40, 42, 45, 48, 49, 52–61,
  64, 69, 72, 73, 75, 76, 78, 82–88, 91,
  93
data::base::logical(), 16
data::base::round(), 37
dhms, 3, 5, 10, 11, 13, 17–21, 25, 26, 28, 29,
  31–33, 37, 39, 40, 42, 45, 49, 52–57,
  59–61, 63, 66, 73, 76, 78, 79, 82–88, 91,
  93
data::integer, 8, 9, 13, 16, 17, 45, 48, 51, 52, 54,
  72, 76, 81, 82
data::list, 35, 72, 73
data::logical, 5, 16, 21–23, 31, 32, 39, 53–56, 63,
  68, 81, 83, 85, 88
INDEX 97

lubridate, 3, 7, 11, 13, 19, 21, 26, 29, 37, 39, 42, 45, 49, 59, 61, 63, 68, 73, 76, 79, 87, 91, 93

micro_mctq, 16, 59, 88
ms(). 25
msf(msl). 25
msf_sc. 10, 12, 15, 20, 27, 30, 41, 44, 46, 50, 66, 71, 74, 80, 95
msl. 10, 12, 15, 24, 25, 30, 41, 44, 46, 50, 66, 71, 74, 80, 95
msl(). 20, 42, 63
msw(msl). 25

napd. 10, 12, 15, 24, 27, 28, 41, 44, 46, 50, 66, 71, 74, 80, 95
napd(). 39
numeric. 3, 5, 8, 13, 45, 48, 76, 88

Period. 7, 33, 37, 38, 91
POSIXct. 4, 37, 61, 88, 91
POSIXct'. 33
POSIXlt. 4, 37, 61, 88, 91
POSIXt. 3, 4, 60, 61, 91
pretty_mctq. 4, 7, 30, 34–36, 38, 62, 91
pretty_mctq(micro_mctq). 19
pretty_mctq(shift_mctq). 59
pretty_mctq(std_mctq). 87
qplot(). 32, 33
qplot_walk. 4, 7, 31, 32, 35, 36, 38, 62, 91

random_mctq. 4, 7, 31, 34, 36, 38, 62, 91
random_mctq(). 19, 58, 87
raw_data. 4, 7, 31, 34, 35, 36, 38, 62, 91
round(). 31
round_date(). 38
round_hms(). 38
round_time. 4, 7, 31, 34–36, 37, 62, 91
round_time(). 11, 13, 21, 26, 29, 31, 39, 42, 45, 49, 63, 68, 73, 76, 79, 93

sd(). 42
sd24. 10, 12, 15, 24, 27, 30, 39, 44, 46, 50, 66, 71, 74, 80, 95
sd_overall. 10, 12, 15, 24, 27, 30, 41, 44, 44, 50, 66, 71, 74, 80, 95
sd_overall(). 21, 48
sd_week. 10, 12, 15, 24, 27, 30, 41, 44, 46, 48, 66, 71, 74, 80, 95

sdu. 10, 12, 15, 24, 27, 30, 41, 44, 46, 50, 66, 71, 74, 80, 95
sdu(). 20, 21, 25, 39, 45, 48, 75
shift_mctq. 20, 51, 88
shorter_duration(shorter_interval). 60
shorter_interval. 4, 7, 31, 34–36, 38, 60, 91

sjl. 10, 12, 15, 24, 27, 30, 41, 44, 46, 50, 62, 71, 74, 80, 95
sjl(). 72
sjl_rel(sjl). 62
sjl_sc. 10, 12, 15, 24, 27, 30, 41, 44, 46, 50, 66, 71, 74, 80, 95
sjl_sc_rel(sjl_sc). 67
sjl_weighted. 10, 12, 15, 24, 27, 30, 41, 44, 46, 50, 66, 71, 74, 78, 95
so. 10, 12, 15, 24, 27, 30, 41, 44, 46, 50, 66, 71, 74, 78, 95
so(). 25, 42, 68
stats. 35
std_mctq. 20, 59, 81
sum(). 89
sum_time. 4, 7, 31, 34–36, 38, 62, 88
tbt. 10, 12, 15, 24, 27, 30, 41, 44, 46, 50, 66, 71, 74, 80, 92
tibble. 16, 51, 81
trunc_hms(). 38
utils. 33
vct_sum_time(sum_time). 88