# Package 'iglu'

December 21, 2021

Title Interpreting Glucose Data from Continuous Glucose Monitors

Type Package

```
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Author Steve Broll [aut],
      David Buchanan [aut],
      Elizabeth Chun [aut],
      John Muschelli [aut] (<a href="https://orcid.org/0000-0001-6469-1750">https://orcid.org/0000-0001-6469-1750</a>),
      Nathaniel Fernandes [aut],
      Jung Hoon Seo [aut],
      Johnathan Shih [aut],
      Jacek Urbanek [aut],
      John Schwenck [aut],
      Marielle Hicban [ctb],
      Mary Martin [ctb],
      Pratik Patel [ctb],
      Meyappan Ashok [ctb],
      Nhan Nguyen [ctb],
      Irina Gaynanova [aut, cre] (<a href="https://orcid.org/0000-0002-4116-0268">https://orcid.org/0000-0002-4116-0268</a>)
```

Maintainer Irina Gaynanova <irinag@stat.tamu.edu>

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# $\ensuremath{\mathsf{R}}$ topics documented:

above_percent	3
active_percent	4
adrr	5
agp	6
agp_metrics	7
all_metrics	8
auc	9
below_percent	10
calculate_sleep_wake	11
CGMS2DayByDay	12
cogi	13
conga	14
cv_glu	16
cv_measures	17
ealc	18
epicalc_profile	19
episode_calculation	20
example_data_1_subject	21
example_data_5_subject	22
gmi	22
grade	23
grade_eugly	24
grade_hyper	25
$\omega = 71$	26
gvp	27
hbgi	28
hist_roc	29
hyper_index	30
hypo_index	32
igc	33
iglu_shiny	34
in_range_percent	34
iqr_glu	35
j_index	36
lbgi	37
mad_glu	38
mag	39
mage	40
mage_ma_single	42
	44
median glu	45

above\_percent 3

				•			•		•																				40
_value																													4
ptimized_iglu	ı_fuı	nctio	ons																										48
lot_agp																													49
lot_daily																													50
lot_glu																													5
lot_lasagna .																													5.
lot_lasagna_1	subj	ect																											55
lot_ranges .																													5
lot_roc																													58
uantile_glu .																													60
U -U																													
ummary_glu						•			•		•	•					•	•	•			•	•		•	•		•	68
																													70
	ptimized_iglu lot_agp lot_daily lot_glu lot_lasagna . lot_lasagna_l lot_ranges . lot_roc rocess_data . uantile_glu . ead_raw_data oc d_glu d_measures . d_roc	ptimized_iglu_fur lot_agp lot_daily lot_glu lot_lasagna lot_lasagna_1subj lot_ranges lot_roc rocess_data uantile_glu ead_raw_data oc d_glu d_measures d_roc	ptimized_iglu_function lot_agp	ptimized_iglu_functions lot_agp lot_daily lot_glu lot_lasagna lot_ranges lot_roc uantile_glu ead_raw_data d_glu d_glu d_measures d_roc	ptimized_iglu_functions . lot_agp lot_daily lot_glu lot_lasagna lot_ranges lot_roc rocess_data uantile_glu ead_raw_data d_glu d_glu	ptimized_iglu_functions lot_agp	ptimized_iglu_functions lot_agp	ptimized_iglu_functions lot_agp lot_daily lot_glu lot_lasagna lot_lasagna_1subject lot_ranges lot_roc rocess_data uantile_glu ead_raw_data oc d_glu d_measures d_roc lot_negplu d_measures d_lot_coc	ptimized_iglu_functions lot_agp lot_daily lot_glu lot_lasagna lot_lasagna_1subject lot_ranges lot_roc rocess_data uantile_glu ead_raw_data oc d_glu d_measures d_roc lot_agp lot_roc lot_roc lot_roc lot_roc lot_roc lot_roc	ptimized_iglu_functions lot_agp lot_daily lot_glu lot_lasagna lot_lasagna_1subject lot_ranges lot_roc rocess_data uantile_glu ead_raw_data oc d_glu d_measures d_roc .	ptimized_iglu_functions lot_agp lot_daily lot_glu lot_lasagna lot_lasagna_1subject lot_ranges lot_roc rocess_data uantile_glu ead_raw_data oc d_glu d_measures d_roc	ptimized_iglu_functions lot_agp lot_daily lot_glu lot_lasagna lot_lasagna_1subject lot_ranges lot_roc rocess_data uantile_glu ead_raw_data oc d_glu d_measures d_roc lot_agp	ptimized_iglu_functions lot_agp lot_daily lot_glu lot_lasagna lot_lasagna_lsubject lot_ranges lot_roc rocess_data uantile_glu ange_glu ead_raw_data oc d_glu d_measures d_roc	ptimized_iglu_functions lot_agp lot_daily lot_glu lot_lasagna lot_lasagna_1subject lot_ranges lot_roc rocess_data uantile_glu ead_raw_data oc d_glu d_measures d_roc d_lot_roc d_lot_roc d_lot_roc d_lot_roc d_lot_roc d_lot_roc d_lot_roc	ptimized_iglu_functions lot_agp lot_daily lot_glu lot_lasagna lot_lasagna_1subject lot_ranges lot_roc rocess_data uantile_glu ead_raw_data oc d_glu d_measures d_roc d_lot_roc d_lot_roc d_lot_roc d_lot_roc d_lot_roc d_lot_roc d_lot_roc	ptimized_iglu_functions lot_agp lot_daily lot_glu lot_lasagna lot_lasagna_1subject lot_ranges lot_roc rocess_data uantile_glu ead_raw_data oc d_glu d_measures d_roc d_lot_roc d_lot_roc d_noc d_lot_roc d_lot_roc d_lot_roc d_lot_roc d_lot_roc	ptimized_iglu_functions lot_agp lot_daily lot_glu lot_lasagna lot_lasagna_1subject lot_ranges lot_roc rocess_data uantile_glu ead_raw_data oc d_glu d_measures d_roc d_lot_caglu d_measures d_roc	ptimized_iglu_functions lot_agp lot_daily lot_glu lot_lasagna lot_lasagna_1subject lot_ranges lot_roc rocess_data uantile_glu ead_raw_data oc d_glu d_measures d_roc	ptimized_iglu_functions lot_agp lot_daily lot_glu lot_lasagna lot_lasagna_1subject lot_ranges lot_roc rocess_data uantile_glu ead_raw_data oc d_glu d_measures d_roc d_lot_roc d_lot_roc d_noc d_lot_roc d_lot_roc d_lot_roc d_lot_roc d_lot_roc	ptimized_iglu_functions lot_agp lot_daily lot_glu lot_lasagna lot_lasagna_1subject lot_ranges lot_roc rocess_data uantile_glu ead_raw_data oc d_glu d_measures d_roc d_lot_roc d_lot_roc d_lot_roc d_lot_roc d_lot_roc d_lot_roc d_lot_roc	ptimized_iglu_functions lot_agp lot_daily lot_glu lot_lasagna lot_lasagna_lsubject lot_ranges lot_roc rocess_data uantile_glu ead_raw_data oc d_glu d_measures d_roc	ptimized_iglu_functions lot_agp lot_daily lot_glu lot_lasagna lot_lasagna_1subject lot_ranges lot_roc rocess_data uantile_glu ead_raw_data oc d_glu d_measures d_roc d_lot_roc d_lot_roc d_roc d_lot_roc d_lot_roc d_lot_roc d_lot_roc	ptimized_iglu_functions lot_agp lot_daily lot_glu lot_lasagna lot_lasagna_lsubject lot_ranges lot_roc rocess_data uantile_glu ead_raw_data oc d_glu d_measures d_roc	ptimized_iglu_functions lot_agp lot_daily lot_glu lot_lasagna lot_lasagna_1subject lot_ranges lot_roc rocess_data uantile_glu ange_glu ead_raw_data oc d_glu d_measures d_roc	ptimized_iglu_functions lot_agp lot_daily lot_glu lot_lasagna lot_lasagna_1subject lot_ranges lot_roc rocess_data uantile_glu ange_glu ead_raw_data oc d_glu d_measures d_roc	ptimized_iglu_functions lot_agp lot_daily lot_glu lot_lasagna lot_lasagna_1subject lot_ranges lot_roc rocess_data uantile_glu ange_glu ead_raw_data oc d_glu d_measures d_roc	ptimized_iglu_functions lot_agp lot_daily lot_glu lot_lasagna lot_lasagna_1subject lot_ranges lot_roc rocess_data uantile_glu ange_glu ead_raw_data oc d_glu d_measures d_roc	ptimized_iglu_functions lot_agp lot_daily lot_glu lot_lasagna lot_lasagna_1subject lot_ranges lot_roc rocess_data uantile_glu ange_glu ead_raw_data oc d_glu d_measures d_roc	n_value ptimized_iglu_functions lot_agp lot_daily lot_glu lot_lasagna lot_lasagna_1subject lot_ranges lot_roc rocess_data uantile_glu ange_glu ead_raw_data oc d_glu d_measures d_roc ummary_glu

# Description

The function above\_percent produces a tibble object with values equal to the percentage of glucose measurements above target values. The output columns correspond to the subject id followed by the target values and the output rows correspond to the subjects. The values will be between 0 (no measurements) and 100 (all measurements).

## Usage

```
above_percent(data, targets_above = c(140, 180, 250))
```

# Arguments

DataFrame object with column names "id", "time", and "gl", or numeric vector of glucose values.

targets\_above

Numeric vector of glucose thresholds. Glucose values from data argument will be compared to each value in the targets\_above vector. Default list is (140, 180, 250).

#### **Details**

A tibble object with 1 row for each subject, a column for subject id and column for each target value is returned. NA's will be omitted from the glucose values in calculation of percent.

4 active\_percent

#### Value

If a data frame object is passed, then a tibble object with a column for subject id and then a column for each target value is returned. If a vector of glucose values is passed, then a tibble object without the subject id is returned. as numeric() can be wrapped around the latter to output a numeric vector.

#### References

Rodbard (2009) Interpretation of continuous glucose monitoring data: glycemic variability and quality of glycemic control, *Diabetes Technology and Therapeutics* **11** .55-67, doi: 10.1089/dia.2008.0132.

## **Examples**

```
data(example_data_1_subject)
above_percent(example_data_1_subject)
above_percent(example_data_1_subject, targets_above = c(100, 150, 180))
data(example_data_5_subject)
above_percent(example_data_5_subject)
above_percent(example_data_5_subject, targets_above = c(70, 170))
```

active\_percent

Calculate percentage of time CGM was active

### **Description**

The function active\_percent produces

## Usage

```
active_percent(data, dt0 = NULL)
```

### **Arguments**

data DataFrame object with column names "id", "time", and "gl".

dt0 The time frequency for interpolated aligned grid in minutes, the default will

match the CGM meter's frequency (e.g. 5 min for Dexcom).

## **Details**

The function active\_percent produces a tibble object with values equal to the percentage of time the CGM was active, the total number of observed days, the start date and the end date. For example, if a CGM's (5 min frequency) times were 0, 5, 10, 15 and glucose values were missing at time 5, then percentage of time the CGM was active is 75 The output columns correspond to the subject id, the percentage of time for which the CGM was active, the number of days of measurements, the start date and the end date of measurements. The output rows correspond to the subjects. The values of above\_percent are always between 0

adrr 5

### Value

If a data.frame object is passed, then a tibble object with five columns: subject id, corresponding active\_percent value, duration of measurement period in days, start date, and end date.

#### Author(s)

Pratik Patel, Irina Gaynanova

#### References

Danne et al. (2017) International Consensus on Use of Continuous Glucose Monitoring *Diabetes Care* **40** .1631-1640, doi: 10.2337/dc171600.

### **Examples**

```
data(example_data_1_subject)
active_percent(example_data_1_subject)
data(example_data_5_subject)
active_percent(example_data_5_subject)
active_percent(example_data_5_subject, dt0 = 5)
```

adrr

Calculate average daily risk range (ADRR)

## **Description**

The function adrr produces ADRR values in a tibble object.

# Usage

```
adrr(data)
```

### **Arguments**

data

DataFrame object with column names "id", "time", and "gl".

### **Details**

A tibble object with 1 row for each subject, a column for subject id and a column for ADRR values is returned. NA glucose values are omitted from the calculation of the ADRR values.

ADRR is the average sum of HBGI corresponding to the highest glucose value and LBGI corresponding to the lowest glucose value for each day, with the average taken over the daily sums. If there are no high glucose or no low glucose values, then 0 will be substituted for the HBGI value or the LBGI value, respectively, for that day.

6 agp

## Value

A tibble object with two columns: subject id and corresponding ADRR value.

### References

Kovatchev et al. (2006) Evaluation of a New Measure of Blood Glucose Variability in, Diabetes *Diabetes care* **29** .2433-2438, doi: 10.2337/dc061085.

## **Examples**

```
data(example_data_1_subject)
adrr(example_data_1_subject)
data(example_data_5_subject)
adrr(example_data_5_subject)
```

agp Display Ambulatory Glucose Profile (AGP) statistics for selected subject

## **Description**

Display Ambulatory Glucose Profile (AGP) statistics for selected subject

## Usage

```
agp(data, maxd = 14, inter_gap = 45, dt0 = NULL, tz = "", daily = TRUE)
```

# **Arguments**

data	DataFrame object with column names "id", "time", and "gl". Should only be data for 1 subject. In case multiple subject ids are detected, the warning is produced and only 1st subject is used.
maxd	Number of days to plot, default is the last 14 days, or if less than 14 days of data are available, all days are plotted.
inter_gap	The maximum allowable gap (in minutes) for interpolation. The values will not be interpolated between the glucose measurements that are more than inter_gap minutes apart. The default value is 45 min.
dt0	The time frequency for interpolation in minutes, the default will match the CGM meter's frequency (e.g. 5 min for Dexcom).
tz	A character string specifying the time zone to be used. System-specific (see as.POSIXct), but " " is the current time zone, and "GMT" is UTC (Universal Time, Coordinated). Invalid values are most commonly treated as UTC, on some platforms with a warning.
daily	Logical indicator whether AGP should include separate daily plots. The default value is TRUE

agp\_metrics 7

#### Value

A plot displaying glucose measurements range, selected glucose statistics (average glucose, Glucose Management Indicator,

#### References

Johnson et al. (2019) Utilizing the Ambulatory Glucose Profile to Standardize and Implement Continuous Glucose Monitoring in Clinical Practice, *Diabetes Technology and Therapeutics* **21:S2** S2-17-S2-25, doi: 10.1089/dia.2019.0034.

# **Examples**

```
data(example_data_1_subject)
agp(example_data_1_subject, daily = FALSE)
```

agp\_metrics

Calculate metrics for the Ambulatory Glucose Profile (AGP)

# Description

The function agp\_metrics runs the following functions and combines them into a tibble object: active\_percent, mean\_glu, gmi, cv\_glu, below\_percent, in\_range\_percent, above\_percent.

## Usage

```
agp_metrics(data, shinyformat = FALSE)
```

## **Arguments**

data DataFrame object with column names "id", "time", and "gl".

shinyformat Logical indicating whether the output should be formatted for the single subject

AGP page in shiny. Defaults to FALSE.

#### **Details**

The function uses recommended cutoffs of 54, 70, 180, and 250 mg/dL for calculation.

If shinyformat = FALSE (default), returns a tibble object with 1 row for each subject, and 12 columns: a column for subject id, a column for start date, a column for end date, a column for number of days, a column for active\_percent, a column for Mean value, a column for gmi value, a column for cv value, a column for below\_54 value, a column for below\_70 value, a column for in\_range\_70\_180 value, a column for above\_180 value, a column for above\_250 value. If shinyformat = TRUE, a tibble with 2 columns: metric and value, is returned. This output is used when generating the single subject AGP shiny page.

8 all\_metrics

### Value

By default, a tibble object with 1 row for each subject, and 13 columns is returned: a column for subject id, a column for start date, a column for end date, a column for number of days, a column for active\_percent, a column for Mean value, a column for gmi value, a column for cv value, a column for below\_54 value, a column for below\_70 value, a column for in\_range\_70\_180 value, a column for above 180 value, a column for above 250 value,

#### References

Johnson et al. (2019) Utilizing the Ambulatory Glucose Profile to Standardize and Implement Continuous Glucose Monitoring in Clinical Practice, *Diabetes Technology and Therapeutics* **21:S2** S2-17-S2-25, doi: 10.1089/dia.2019.0034.

### **Examples**

```
data(example_data_1_subject)
agp_metrics(example_data_1_subject)
```

all\_metrics

Calculate all metrics in iglu

## **Description**

The function all\_metrics runs all of the iglu metrics, and returns the results with one column per metric.

#### **Usage**

```
all_metrics(data, dt0 = NULL, inter_gap = 45, tz = "", timelag = 15, lag = 1)
```

## **Arguments**

data	DataFrame object with column names "id", "time", and "gl".
dt0	The time frequency for interpolation in minutes, the default will match the CGM meter's frequency (e.g. 5 min for Dexcom).
inter_gap	The maximum allowable gap (in minutes) for interpolation. The values will not be interpolated between the glucose measurements that are more than inter_gap minutes apart. The default value is 45 min.
tz	A character string specifying the time zone to be used. System-specific (see as.POSIXct), but " " is the current time zone, and "GMT" is UTC (Universal Time, Coordinated). Invalid values are most commonly treated as UTC, on some platforms with a warning.
timelag	Integer indicating the time period (# minutes) over which rate of change is calculated. Default is 15, e.g. rate of change is the change in glucose over the past 15 minutes divided by 15.
lag	Integer indicating which lag (# days) to use. Default is 1.

auc 9

### **Details**

All iglu functions are calculated within the all\_metrics function, and the resulting tibble is returned with one row per subject and a column for each metric. Time dependent functions are calculated together using the function optimized\_iglu\_functions. For metric specific information, please see the corresponding function documentation.

#### Value

A tibble object with 1 row per subject and one column per metric is returned.

## **Examples**

```
data(example_data_1_subject)
all_metrics(example_data_1_subject)

# Specify the meter frequency and change the interpolation gap to 30 min
all_metrics(example_data_1_subject, dt0 = 5, inter_gap = 30)
```

auc

Calculate Area Under Curve AUC

# Description

The function auc produces hourly average AUC for each subject.

# Usage

```
auc(data, tz="")
```

## **Arguments**

data DataFrame object with column names "id", "time", and "gl", or numeric vector

of glucose values.

tz String value of time zone.

## Details

A tibble object with 1 row for each subject, a column for subject id and a column for hourly average AUC values is returned. NA glucose values are omitted from the calculation of the AUC.

AUC is calculated using the formula: (dt0/60) \* ((gl[2:length(gl)] + gl[1:(length(gl)-1)])/2), where dt0/60 is the frequency of the cgm measurements in hours and gl are the glucose values.

This formula is based off the Trapezoidal Rule: (time[2]-time[1] \* ((glucose[1]+glucose[2])/2)).

10 below\_percent

#### Value

If a data.frame object is passed, then a tibble object with two columns: subject id and corresponding hourly average AUC value is returned.

AUC is calculated for every hour using the trapezoidal rule, then hourly average AUC is calculated for each 24 hour period, then the mean of hourly average AUC across all 24 hour periods is returned as overall hourly average AUC.

### References

Danne et al. (2017) International Consensus on Use of Continuous Glucose Monitoring, *Diabetes Care* **40** .1631-1640, doi: 10.2337/dc171600.

# **Examples**

```
data(example_data_1_subject)
auc(example_data_1_subject)
```

below\_percent

Calculate percentage below targeted values

## **Description**

The function below\_percent produces a tibble object with values equal to the percentage of glucose measurements below target values. The output columns correspond to the subject id followed by the target values and the output rows correspond to the subjects. The values will be between 0 (no measurements) and 100 (all measurements).

# Usage

```
below_percent(data, targets_below = c(54, 70))
```

#### **Arguments**

data DataFrame with column names ("id", "time", and "gl"), or numeric vector of

glucose values.

targets\_below Numeric vector of glucose thresholds. Glucose values from data argument will

be compared to each value in the targets\_below vector. Default list is (54, 70).

### **Details**

A tibble object with 1 row for each subject, a column for subject id and column for each target value is returned. NA's will be omitted from the glucose values in calculation of percent.

calculate\_sleep\_wake 11

### Value

If a data frame object is passed, then a tibble object with a column for subject id and then a column for each target value is returned. If a vector of glucose values is passed, then a tibble object without the subject id is returned. as numeric() can be wrapped around the latter to output a numeric vector.

### References

Rodbard (2009) Interpretation of continuous glucose monitoring data: glycemic variability and quality of glycemic control, *Diabetes Technology and Therapeutics* **11** .55-67, doi: 10.1089/dia.2008.0132.

## **Examples**

```
data(example_data_1_subject)
below_percent(example_data_1_subject)
below_percent(example_data_1_subject, targets_below = c(50, 100, 180))
data(example_data_5_subject)
below_percent(example_data_5_subject)
below_percent(example_data_5_subject, targets_below = c(80, 180))
```

calculate\_sleep\_wake Calculate metrics for values inside and/or outside a specified time range.

## **Description**

This function applies a given function to a subset of data filtered by time of day.

# Usage

```
calculate_sleep_wake(
  data,
  FUN,
  sleep_start = 0,
  sleep_end = 6,
  calculate = c("sleep", "wake", "both"),
  ...
)
```

# **Arguments**

data DataFrame object with column names "id", "time", and "gl".

FUN Function to be applied to the filtered data.

12 CGMS2DayByDay

sleep_start	Numeric between 0-24 signifying the hour at which the time range should start.
sleep_end	Numeric between 0-24 signifying the hour at which the time range should end.
calculate	String determining whether FUN should be applied to values inside or outside the time range. Both separately is an option
	Optional arguments which will be passed to FUN

#### **Details**

An object of the same return type as FUN, with the same column names as FUN will be returned. If calculate = "both", there will be columns for FUN applied to both inside and outside values, with either "in range" or "out of range" append to signify whether the statistic was calculated on values which were inside the time range or outside the range.

FUN is found by a call to match.fun and typically is either a function or a character string specifying a function to be searched for from the environment of the call to apply. Arguments in ... cannot have the same name as any of the other arguments, and care may be needed to avoid partial matching to FUN. FUN is applied to the data after the data is filtered based on whether its hour falls within the given range. If sleep\_start is an integer, all times within that hour will be included in the range, but if sleep\_end is an integer only times up to that hour will be included in the range. If sleep\_start is after sleep\_end, the data will be filtered to include all hours after sleep\_start and all times before sleep\_end.

#### Value

An object of the same return type as FUN, with columns corresponding to the values returned by FUN. Separated for values inside or outside the time range, if calculate = both.

# **Examples**

```
data(example_data_1_subject)
calculate_sleep_wake(example_data_1_subject, sd_glu, calculate = "sleep")

data(example_data_5_subject)
calculate_sleep_wake(example_data_5_subject, cogi, targets = c(80, 150),
weights = c(.3,.2,.5), calculate = "wake")
calculate_sleep_wake(example_data_5_subject, sd_measures, sleep_start = 2,
sleep_end = 8, calculate = "both")
```

CGMS2DayByDay

Interpolate glucose value on an equally spaced grid from day to day

## Description

Interpolate glucose value on an equally spaced grid from day to day

cogi 13

## Usage

```
CGMS2DayByDay(data, dt0 = NULL, inter_gap = 45, tz = "")
```

# Arguments

data	DataFrame object with column names "id", "time", and "gl". Should only be data for 1 subject. In case multiple subject ids are detected, the warning is produced and only 1st subject is used.
dt0	The time frequency for interpolation in minutes, the default will match the CGM meter's frequency (e.g. 5 min for Dexcom).
inter_gap	The maximum allowable gap (in minutes) for interpolation. The values will not be interpolated between the glucose measurements that are more than inter_gap minutes apart. The default value is 45 min.
tz	A character string specifying the time zone to be used. System-specific (see as.POSIXct), but " " is the current time zone, and "GMT" is UTC (Universal Time, Coordinated). Invalid values are most commonly treated as UTC, on some platforms with a warning.

## Value

A list with

gd2d A matrix of glucose values with each row corresponding to a new day, and each

column corresponding to time

actual\_dates A vector of dates corresponding to the rows of gd2d dt0 Time frequency of the resulting grid, in minutes

# **Examples**

```
CGMS2DayByDay(example_data_1_subject)
```

cogi

Calculate Continuous Glucose Monitoring Index (COGI) values

# Description

The function COGI produces cogi values in a tibble object.

# Usage

```
cogi(data, targets = c(70, 180), weights = c(.5, .35, .15))
```

14 conga

### Arguments

data	DataFrame with column names ("id", "time", and "gl"), or numeric vector of glucose values.
targets	Numeric vector of two glucose values for threshold. Glucose values from data argument will be compared to each value in the targets vector to determine the time in range and time below range for COGI. The lower value will be used for determining time below range. Default list is (70, 180).
weights	Numeric vector of three weights to be applied to time in range, time below range and glucose variability, respectively. The default list is (.5,.35,.15)

#### **Details**

A tibble object with 1 row for each subject, a column for subject id and column for each target value is returned. NA's will be omitted from the glucose values in calculation of cogi.

#### Value

If a data frame object is passed, then a tibble object with a column for subject id and then a column for each target value is returned. If a vector of glucose values is passed, then a tibble object without the subject id is returned. as numeric() can be wrapped around the latter to output a numeric vector.

#### References

Leelarathna (2020) Evaluating Glucose Control With a Novel Composite Continuous Glucose Monitoring Index, *Diabetes Technology and Therapeutics* **14(2)** 277-284, doi: 10.1177/1932296819838525.

# **Examples**

```
data(example_data_1_subject)
cogi(example_data_1_subject)
cogi(example_data_1_subject, targets = c(50, 140), weights = c(.3,.6,.1))
data(example_data_5_subject)
cogi(example_data_5_subject)
cogi(example_data_5_subject, targets = c(80, 180), weights = c(.2,.4,.4))
```

conga

Continuous Overall Net Glycemic Action (CONGA)

# Description

The function conga produces CONGA values a tibble object for any n hours apart.

conga 15

### Usage

```
conga(data, n = 24, tz = "")
```

### **Arguments**

data	DataFrame object with column names "id", "time", and "gl".
n	An integer specifying how many hours prior to an observation should be used in the CONGA calculation. The default value is set to $n=24\ hours$
tz	A character string specifying the time zone to be used. System-specific (see as .POSIXct), but " " is the current time zone, and "GMT" is UTC (Universal Time, Coordinated). Invalid values are most commonly treated as UTC, on some platforms with a warning.

## **Details**

A tibble object with 1 row for each subject, a column for subject id and a column for the CONGA values is returned.

Missing values will be linearly interpolated when close enough to non-missing values.

CONGA is the standard deviation of the difference between glucose values that are exactly n hours apart. CONGA is computed by taking the standard deviation of differences in measurements separated by n hours.

## Value

A tibble object with two columns: subject id and corresponding CONGA value.

## References

McDonnell et al. (2005): A novel approach to continuous glucose analysis utilizing glycemic variation *Diabetes Technology and Therapeutics* 7 .253-263, doi: 10.1089/dia.2005.7.253.

### **Examples**

```
data(example_data_1_subject)
conga(example_data_1_subject)
data(example_data_5_subject)
conga(example_data_5_subject)
```

16 cv\_glu

cv\_glu

Calculate Coefficient of Variation (CV) of glucose levels

### **Description**

The function cv\_glu produces CV values in a tibble object.

### Usage

```
cv_glu(data)
```

## **Arguments**

data

DataFrame object with column names "id", "time", and "gl", or numeric vector of glucose values.

### **Details**

A tibble object with 1 row for each subject, a column for subject id and a column for CV values is returned. NA glucose values are omitted from the calculation of the CV.

CV (Coefficient of Variation) is calculated by 100\*sd(BG)/mean(BG) Where BG is the list of all Blood Glucose measurements for a subject.

#### Value

If a data.frame object is passed, then a tibble object with two columns: subject id and corresponding CV value is returned. If a vector of glucose values is passed, then a tibble object with just the CV value is returned. as.numeric() can be wrapped around the latter to output just a numeric value.

## References

Rodbard (2009) Interpretation of continuous glucose monitoring data: glycemic variability and quality of glycemic control, *Diabetes Technology and Therapeutics* **11** .55-67, doi: 10.1089/dia.2008.0132.

#### **Examples**

```
data(example_data_1_subject)
cv_glu(example_data_1_subject)
data(example_data_5_subject)
cv_glu(example_data_5_subject)
```

cv\_measures 17

cv_measures Calculate Coefficient of Variation subtypes	
---	--

## **Description**

The function cv\_measures produces CV subtype values in a tibble object.

# Usage

```
cv_measures(data, dt0 = NULL, inter_gap = 45, tz = "" )
```

### **Arguments**

data	DataFrame object with column names "id", "time", and "gl". Should only be data for 1 subject. In case multiple subject ids are detected, the warning is produced and only 1st subject is used.
dt0	The time frequency for interpolation in minutes, the default will match the CGM meter's frequency (e.g. 5 min for Dexcom).
inter_gap	The maximum allowable gap (in minutes) for interpolation. The values will not be interpolated between the glucose measurements that are more than inter_gap minutes apart. The default value is 45 min.
tz	A character string specifying the time zone to be used. System-specific (see as.POSIXct), but " " is the current time zone, and "GMT" is UTC (Universal Time, Coordinated). Invalid values are most commonly treated as UTC, on some platforms with a warning.

## **Details**

A tibble object with 1 row for each subject, a column for subject id and a column for each cv subtype values is returned.

Missing values will be linearly interpolated when close enough to non-missing values.

### 1. CVmean:

Calculated by first taking the coefficient of variation of each day's glucose measurements, then taking the mean of all the coefficient of variation. That is, for x days we compute  $cv_1 \dots cv_x$  daily coefficient of variations and calculate  $1/x * \sum [(cv_i)]$ 

## 2. CVsd:

Calculated by first taking the coefficient of variation of each day's glucose measurements, then taking the standard deviation of all the coefficient of variations. That is, for d days we compute cv\_1 ... cv\_d daily coefficient of variations and calculate SD([cv\_1, cv\_2, ... cv\_d])

## Value

When a data frame object is passed, then a tibble object with three columns: subject id and corresponding CV subtype values is returned.

18 ea1c

### References

Umpierrez, et.al. (2018) Glycemic Variability: How to Measure and Its Clinical Implication for Type 2 Diabetes *The American Journal of Medical Sciences* **356** .518-527, doi: 10.1016/j.amjms.2018.09.010.

## **Examples**

```
data(example_data_1_subject)
cv_measures(example_data_1_subject)
data(example_data_5_subject)
cv_measures(example_data_5_subject)
```

ea1c

Calculate eA1C

## **Description**

The function ea1c produces eA1C values in a tibble object.

### Usage

ea1c(data)

## Arguments

data

DataFrame object with column names "id", "time", and "gl", or numeric vector of glucose values.

#### **Details**

A tibble object with 1 row for each subject, a column for subject id and a column for eA1C values is returned. NA glucose values are omitted from the calculation of the eA1C.

eA1C score is calculated by (46.7 + mean(BG))/28.7 where BG is the vector of Blood Glucose Measurements (mg/dL).

#### Value

If a data.frame object is passed, then a tibble object with two columns: subject id and corresponding eA1C is returned. If a vector of glucose values is passed, then a tibble object with just the eA1C value is returned. as.numeric() can be wrapped around the latter to output just a numeric value.

# Author(s)

Marielle Hicban

epicalc\_profile 19

### References

Nathan (2008) Translating the A1C assay into estimated average glucose values Hormone and Metabolic Research 31 .1473-1478, doi: 10.2337/dc080545.

## **Examples**

```
data(example_data_1_subject)
ea1c(example_data_1_subject)
data(example_data_5_subject)
ea1c(example_data_5_subject)
```

epicalc\_profile

Display Episode Calculation statistics for selected subject

# **Description**

Display Episode Calculation statistics for selected subject

## Usage

```
epicalc_profile(
 data,
  1v1_hypo = 100,
 1v2\_hypo = 70,
 lv1\_hyper = 120,
 lv2\_hyper = 160,
  color_scheme = "Color Scheme 1"
)
```

# **Arguments**

data	DataFrame object with column names "id", "time", and "gl"
lv1_hypo	A double specifying a hypoglycemia threshold for level 1
lv2_hypo	A double specifying a hypoglycemia threshold for level 2
lv1_hyper	A double specifying a hyperglycemia threshold for level 1
lv2_hyper	A double specifying a hyperglycemia threshold for level 2
color_scheme	String corresponding to the chosen color scheme. Acceptable choices are: "Color Scheme 1", "Color Scheme 2", and "Color Scheme 3". Color Scheme 1 is orange/green/red. Color Scheme 2 is red/white/blue. Color Scheme 3 is orange/green/red.

20 episode\_calculation

## Value

A plot displaying the varying glucose levels (mg/dL) of the subject in a day as well as the statistics for the episodes.

## Author(s)

Johnathan Shih, Jung Hoon Seo

# Examples

```
epicalc_profile(example_data_1_subject)
```

 $\begin{tabular}{ll} episode\_calculation & \it Calculates the number of Hypo/Hyperglycemic events as well as other statistics \\ \end{tabular}$ 

# Description

The function episode calculation produces the number of Hypo/Hyperglycemic events as well as other statistics such as mean duration

# Usage

```
episode_calculation(
   data,
   lv1_hypo = 100,
   lv2_hypo = 70,
   lv1_hyper = 120,
   lv2_hyper = 160,
   dur_length = 15
)
```

# Arguments

data	DataFrame object with column names "id", "time", and "gl"
lv1_hypo	A double specifying a hypoglycemia threshold for level 1
lv2_hypo	A double specifying a hypoglycemia threshold for level 2
lv1_hyper	A double specifying a hyperglycemia threshold for level 1
lv2_hyper	A double specifying a hyperglycemia threshold for level 2
dur_length	An integer or a double specifying a duration length in minutes

#### Value

A dataframe with

Hypo\_ep A mean value that counts the number of hypogyclemia episodes per days

Hyper\_ep A mean value that counts the number of hypergyclemia episodes per days

hypo\_duration A mean value of the hypoglycemia durations per days hyper\_duration A mean value of the hyperclycemia durations per days

low\_alert A mean percentage of time in level 1 and 2 hypoglycemic range

target\_range A mean percentage of time in target range

high\_alert A mean percentage of time in level 1 and 2 hyperglycemic ranges

hypo\_min\_avg A mean percentage of time for the hypoglycemia per days hyper\_min\_avg A mean Percentage of time for the hyperglycemia per days

### Author(s)

Johnathan Shih, Jung Hoon Seo

#### **Examples**

```
episode_calculation(example_data_5_subject, lv1_hypo=100, lv1_hyper= 120)
```

```
example_data_1_subject
```

Example CGM data for one subject with Type II diabetes

## **Description**

Dexcom G4 CGM measurements from 1 subject with Type II diabetes, this is a subset of example\_data\_5\_subject.

## Usage

```
example_data_1_subject
```

#### Format

A data.frame with 2915 rows and 3 columns, which are:

id identifier of subject

time 5-10 minute time value

gl glucose level

22 gmi

```
example_data_5_subject
```

Example CGM data for 5 subjects with Type II diabetes

### **Description**

Dexcom G4 CGM measurements for 5 subjects with Type II diabetes. These data are part of a larger study sample that consisted of patients with Type 2 diabetes recruited from the general community. To be eligible, patients with Type 2 diabetes, not using insulin therapy and with a glycosylated hemoglobin (HbA\$\_1c\$) value at least 6.5

### Usage

```
example_data_5_subject
```

#### **Format**

A data.frame with 13866 rows and 3 columns, which are:

id identifier of subject

time date and time stamp

gl glucose level as measured by CGM (mg/dL)

gmi

Calculate GMI

### **Description**

The function gmi produces GMI values in a tibble object.

## Usage

gmi(data)

# **Arguments**

data

DataFrame object with column names "id", "time", and "gl", or numeric vector of glucose values.

## **Details**

A tibble object with 1 row for each subject, a column for subject id and a column for GMI values is returned. NA glucose values are omitted from the calculation of the GMI.

GMI score is calculated by 3.31 + (.02392 \* mean(BG)) where BG is the vector of Blood Glucose Measurements (mg/dL).

grade 23

### Value

If a data.frame object is passed, then a tibble object with two columns: subject id and corresponding GMI is returned. If a vector of glucose values is passed, then a tibble object with just the GMI value is returned. as.numeric() can be wrapped around the latter to output just a numeric value.

#### References

Bergenstal (2018) Glucose Management Indicator (GMI): A New Term for Estimating A1C From Continuous Glucose Monitoring *Hormone and Metabolic Research* **41** .2275-2280, doi: 10.2337/dc181581.

### **Examples**

```
data(example_data_1_subject)
gmi(example_data_1_subject)
data(example_data_5_subject)
gmi(example_data_5_subject)
```

grade

Calculate mean GRADE score

# Description

The function grade produces GRADE score values in a tibble object.

### Usage

```
grade(data)
```

# **Arguments**

data

DataFrame object with column names "id", "time", and "gl", or numeric vector of glucose values.

## **Details**

A tibble object with 1 row for each subject, a column for subject id and a column for GRADE values is returned. NA glucose values are omitted from the calculation of the GRADE.

GRADE score is calculated by  $1/n * \sum [425 * (log(log(BG_i/18)) + .16)^2]$  Where  $BG_i$  is the ith Blood Glucose measurement and n is the total number of measurements.

24 grade\_eugly

#### Value

If a data.frame object is passed, then a tibble object with two columns: subject id and corresponding GRADE value is returned. If a vector of glucose values is passed, then a tibble object with just the GRADE value is returned. as.numeric() can be wrapped around the latter to output just a numeric value.

#### References

Hill et al. (2007): A method for assessing quality of control from glucose profiles *Diabetic Medicine* **24** .753-758, doi: 10.1111/j.14645491.2007.02119.x.

### **Examples**

```
data(example_data_1_subject)
grade(example_data_1_subject)
data(example_data_5_subject)
grade(example_data_5_subject)
```

grade\_eugly

Percentage of GRADE score attributable to target range

#### **Description**

The function grade\_eugly produces %GRADE euglycemia values in a tibble object.

## Usage

```
grade_eugly(data, lower = 70, upper = 140)
```

## **Arguments**

data DataFrame object with column names "id", "time", and "gl", or numeric vector

of glucose values.

lower Lower bound used for hypoglycemia cutoff, in mg/dL. Default is 70 upper Upper bound used for hyperglycemia cutoff, in mg/dL. Default is 140.

#### **Details**

A tibble object with 1 row for each subject, a column for subject id and a column for %GRADE euglycemia values is returned. NA glucose values are omitted from the calculation of the %GRADE euglycemia values.

%GRADE euglycemia is determined by calculating the percentage of GRADE score (see grade function) attributed to values in the target range, i.e. values not below hypoglycemic or above hyperglycemic cutoffs.

grade\_hyper 25

#### Value

If a data.frame object is passed, then a tibble object with two columns: subject id and corresponding %GRADE euglycemia value is returned. If a vector of glucose values is passed, then a tibble object with just the %GRADE euglycemia value is returned. as.numeric() can be wrapped around the latter to output just a numeric value.

### References

Hill et al. (2007): A method for assessing quality of control from glucose profiles *Diabetic Medicine* **24** .753-758, doi: 10.1111/j.14645491.2007.02119.x.

## **Examples**

```
data(example_data_1_subject)
grade_eugly(example_data_1_subject)
grade_eugly(example_data_1_subject, lower = 80, upper = 180)
data(example_data_5_subject)
grade_eugly(example_data_5_subject)
grade_eugly(example_data_5_subject, lower = 80, upper = 160)
```

grade\_hyper

Percentage of GRADE score attributable to hyperglycemia

# Description

The function grade\_hyper produces %GRADE hyperglycemia values in a tibble object.

# Usage

```
grade_hyper(data, upper = 140)
```

### **Arguments**

data DataFrame object with column names "id", "time", and "gl", or numeric vector

of glucose values.

upper Upper bound used for hyperglycemia cutoff, in mg/dL. Default is 140.

## **Details**

A tibble object with 1 row for each subject, a column for subject id and a column for %GRADE hyperglycemia values is returned. NA glucose values are omitted from the calculation of the %GRADE hyperglycemia values.

%GRADE hyperglycemia is determined by calculating the percentage of GRADE score (see grade function) attributed to hyperglycemic glucose values.

26 grade\_hypo

#### Value

If a data.frame object is passed, then a tibble object with two columns: subject id and corresponding %GRADE hyperglycemia value is returned. If a vector of glucose values is passed, then a tibble object with just the %GRADE hyperglycemia value is returned. as.numeric() can be wrapped around the latter to output just a numeric value.

## References

Hill et al. (2007): A method for assessing quality of control from glucose profiles *Diabetic Medicine* **24** .753-758, doi: 10.1111/j.14645491.2007.02119.x.

#### **Examples**

```
data(example_data_1_subject)
grade_hyper(example_data_1_subject)
grade_hyper(example_data_1_subject, upper = 180)
data(example_data_5_subject)
grade_hyper(example_data_5_subject)
grade_hyper(example_data_5_subject, upper = 160)
```

grade\_hypo

Percentage of GRADE score attributable to hypoglycemia

# Description

The function grade\_hypo produces %GRADE hypoglycemia values in a tibble object.

# Usage

```
grade_hypo(data, lower = 80)
```

### **Arguments**

data DataFrame object with column names "id", "time", and "gl", or numeric vector

of glucose values.

lower Lower bound used for hypoglycemia cutoff, in mg/dL. Default is 80

# Details

A tibble object with 1 row for each subject, a column for subject id and a column for %GRADE hypoglycemia values is returned. NA glucose values are omitted from the calculation of the %GRADE hypoglycemia values.

%GRADE hypoglycemia is determined by calculating the percentage of GRADE score (see grade function) attributed to hypoglycemic glucose values.

gvp 27

#### Value

If a data.frame object is passed, then a tibble object with two columns: subject id and corresponding %GRADE hypoglycemia value is returned. If a vector of glucose values is passed, then a tibble object with just the %GRADE hypoglycemia value is returned. as.numeric() can be wrapped around the latter to output just a numeric value.

#### References

Hill et al. (2007): A method for assessing quality of control from glucose profiles *Diabetic Medicine* **24** .753-758, doi: 10.1111/j.14645491.2007.02119.x.

## **Examples**

```
data(example_data_1_subject)
grade_hypo(example_data_1_subject)
grade_hypo(example_data_1_subject, lower = 70)
data(example_data_5_subject)
grade_hypo(example_data_5_subject)
grade_hypo(example_data_5_subject, lower = 65)
```

gvp

Calculate Glucose Variability Percentage (GVP)

## **Description**

The function mad produces GVP values in a tibble object.

#### **Usage**

gvp(data)

#### **Arguments**

data

DataFrame object with column names "id", "time", and "gl"

## Details

A tibble object with 1 row for each subject, a column for subject id and a column for GVP values is returned. NA glucose values are omitted from the calculation of the GVP.

GVP is calculated by dividing the total length of the line of the glucose trace by the length of a perfectly flat trace. The formula for this is  $sqrt(diff^2+dt0^2)/(n*dt0)$ , where diff is the change in Blood Glucose measurements from one reading to the next, dt0 is the time gap between measurements and n is the number of glucose readings

28 hbgi

### Value

A tibble object with two columns: subject id and corresponding GVP value.

#### Author(s)

David Buchanan, Mary Martin

#### References

Peyser et al. (2017) Glycemic Variability Percentage: A Novel Method for Assessing Glycemic Variability from Continuous Glucose Monitor Data. *Diabetes Technol Ther* **20**(1):6–16, doi: 10.1089/dia.2017.0187.

#### **Examples**

```
data(example_data_1_subject)
gvp(example_data_1_subject)
data(example_data_5_subject)
gvp(example_data_5_subject)
```

hbgi

Calculate High Blood Glucose Index (HBGI)

## **Description**

The function hbgi produces HBGI values in a tibble object.

#### Usage

```
hbgi(data)
```

## **Arguments**

data

DataFrame object with column names "id", "time", and "gl", or numeric vector of glucose values.

## **Details**

A tibble object with 1 row for each subject, a column for subject id and a column for HBGI values is returned. NA glucose values are omitted from the calculation of the HBGI.

HBGI is calculated by  $1/n * \sum (10*fbg_i^2)$ , where  $fbg_i = max(0, 1.509*(log(BG_i)^{1.084} - 5.381)$ , BG\_i is the ith Blood Glucose measurement for a subject, and n is the total number of measurements for that subject.

hist\_roc 29

### Value

If a data frame object is passed, then a tibble object with two columns: subject id and corresponding HBGI value is returned. If a vector of glucose values is passed, then a tibble object with just the HBGI value is returned. as numeric() can be wrapped around the latter to output just a numeric value.

### References

Kovatchev et al. (2006) Evaluation of a New Measure of Blood Glucose Variability in, Diabetes *Diabetes care* **29** .2433-2438, doi: 10.2337/dc061085.

# **Examples**

```
data(example_data_1_subject)
hbgi(example_data_1_subject)
data(example_data_5_subject)
hbgi(example_data_5_subject)
```

hist\_roc

Plot histogram of Rate of Change values (ROC)

# Description

The function hist\_roc produces a histogram plot of ROC values

# Usage

```
hist_roc(data, subjects = NULL, timelag = 15, dt0 = NULL, inter_gap = 45, tz = "")
```

### **Arguments**

data	DataFrame object with column names "id", "time", and "gl".
subjects	String or list of strings corresponding to subject names in 'id' column of data. Default is all subjects.
timelag	Integer indicating the time period (# minutes) over which rate of change is calculated. Default is 15, e.g. rate of change is the change in glucose over the past 15 minutes divided by 15.
dt0	The time frequency for interpolation in minutes, the default will match the CGM meter's frequency (e.g. 5 min for Dexcom).
inter_gap	The maximum allowable gap (in minutes) for interpolation. The values will not be interpolated between the glucose measurements that are more than inter_gap minutes apart. The default value is 45 min.

30 hyper\_index

tz

A character string specifying the time zone to be used. System-specific (see as.POSIXct), but " " is the current time zone, and "GMT" is UTC (Universal Time, Coordinated). Invalid values are most commonly treated as UTC, on some platforms with a warning.

#### **Details**

For the default, a histogram is produced for each subject displaying the ROC values colored by ROC categories defined as follows. The breaks for the categories are: c(-Inf, -3, -2, -1, 1, 2, 3, Inf) where the glucose is in mg/dl and the ROC values are in mg/dl/min. A ROC of -5 mg/dl/min will thus be placed in the first category and colored accordingly.

### Value

A histogram of ROC values per subject

### Author(s)

Elizabeth Chun, David Buchanan

#### References

Clarke et al. (2009) Statistical Tools to Analyze Continuous Glucose Monitor Data, Diabetes *Diabetes Technology and Therapeutics* **11** S45-S54, doi: 10.1089/dia.2008.0138.

#### See Also

plot\_roc for reference paper on ROC categories.

## **Examples**

```
data(example_data_1_subject)
hist_roc(example_data_1_subject)

data(example_data_5_subject)
hist_roc(example_data_5_subject)
hist_roc(example_data_5_subject, subjects = 'Subject 3')
```

hyper\_index

Calculate Hyperglycemia Index

## **Description**

The function hyper\_index produces Hyperglycemia Index values in a tibble object.

## Usage

```
hyper_index(data, ULTR = 140, a = 1.1, c = 30)
```

hyper\_index 31

### **Arguments**

data	DataFrame object with column names "id", "time", and "gl", or numeric vector of glucose values.
ULTR	Upper Limit of Target Range, default value is 140 mg/dL.
a	Exponent, generally in the range from 1.0 to 2.0, default value is 1.1.
С	Scaling factor, to display Hyperglycemia Index, Hypoglycemia Index, and IGC on approximately the same numerical range as measurements of HBGI, LBGI and GRADE, default value is 30.

#### **Details**

A tibble object with 1 row for each subject, a column for subject id and a column for the Hyperglycemia Index values is returned. NA glucose values are omitted from the calculation of the Hyperglycemia Index values.

Hyperglycemia Index is calculated by  $n/c * \sum [(hyperBG_j - ULTR)^a]$  Here n is the total number of Blood Glucose measurements (excluding NA values),  $hyperBG_j$  is the jth Blood Glucose measurement above the ULTR cutoff, a is an exponent, and c is a scaling factor.

### Value

If a data.frame object is passed, then a tibble object with two columns: subject id and corresponding Hyperglycemia Index value is returned. If a vector of glucose values is passed, then a tibble object with just the Hyperglycemia Index value is returned. as.numeric() can be wrapped around the latter to output just a numeric value.

## References

Rodbard (2009) Interpretation of continuous glucose monitoring data: glycemic variability and quality of glycemic control, *Diabetes Technology and Therapeutics* **11** .55-67, doi: 10.1089/dia.2008.0132.

# **Examples**

```
data(example_data_1_subject)
hyper_index(example_data_1_subject)
hyper_index(example_data_1_subject, ULTR = 160)

data(example_data_5_subject)
hyper_index(example_data_5_subject)
hyper_index(example_data_5_subject, ULTR = 150)
```

32 hypo\_index

|--|

### **Description**

The function hypo\_index produces Hypoglycemia index values in a tibble object.

## Usage

```
hypo_index(data, LLTR = 80, b = 2, d = 30)
```

## Arguments

data	DataFrame object with column names "id", "time", and "gl", or numeric vector of glucose values.
LLTR	Lower Limit of Target Range, default value is 80 mg/dL.
b	Exponent, generally in the range from 1.0 to 2.0, default value is 2.
d	Scaling factor, to display Hyperglycemia Index, Hypoglycemia Index, and IGC on approximately the same numerical range as measurements of HBGI, LBGI and GRADE, default value is 30.

# **Details**

A tibble object with 1 row for each subject, a column for subject id and a column for the Hypoglycemia Index values is returned. NA glucose values are omitted from the calculation of the Hypoglycemia Index values.

Hypoglycemia Index is calculated by  $n/d * \sum [(LLTR - hypoBG_j)^b]$  Here n is the total number of Blood Glucose measurements (excluding NA values), and  $hypoBG_j$  is the jth Blood Glucose measurement below the LLTR cutoff, b is an exponent, and d is a scaling factor.

### Value

If a data frame object is passed, then a tibble object with two columns: subject id and corresponding Hypoglycemia Index value is returned. If a vector of glucose values is passed, then a tibble object with just the Hypoglycemia Index value is returned. as.numeric() can be wrapped around the latter to output just a numeric value.

#### References

Rodbard (2009) Interpretation of continuous glucose monitoring data: glycemic variability and quality of glycemic control, *Diabetes Technology and Therapeutics* **11** .55-67, doi: 10.1089/dia.2008.0132.

igc 33

# **Examples**

```
data(example_data_1_subject)
hypo_index(example_data_1_subject, LLTR = 60)
data(example_data_5_subject)
hypo_index(example_data_5_subject)
hypo_index(example_data_5_subject, LLTR = 70)
```

igc

Calculate Index of Glycemic Control

# Description

The function igc produces IGC values in a tibble object.

# Usage

```
igc(data, LLTR = 80, ULTR = 140, a = 1.1, b = 2, c = 30, d = 30)
```

# Arguments

data	DataFrame object with column names "id", "time", and "gl", or numeric vector of glucose values.
LLTR	Lower Limit of Target Range, default value is 80 mg/dL.
ULTR	Upper Limit of Target Range, default value is 140 mg/dL.
а	Exponent, generally in the range from 1.0 to 2.0, default value is 1.1.
b	Exponent, generally in the range from 1.0 to 2.0, default value is 2.
С	Scaling factor, to display Hyperglycemia Index, Hypoglycemia Index, and IGC on approximately the same numerical range as measurements of HBGI, LBGI and GRADE, default value is 30.
d	Scaling factor, to display Hyperglycemia Index, Hypoglycemia Index, and IGC on approximately the same numerical range as measurements of HBGI, LBGI and GRADE, default value is 30.

### **Details**

A tibble object with 1 row for each subject, a column for subject id and a column for the IGC values is returned.

IGC is calculated by taking the sum of the Hyperglycemia Index and the Hypoglycemia index. See hypo\_index and hyper\_index.

# Value

A tibble object with two columns: subject id and corresponding IGC value.

34 in\_range\_percent

#### References

Rodbard (2009) Interpretation of continuous glucose monitoring data: glycemic variability and quality of glycemic control, *Diabetes Technology and Therapeutics* **11** .55-67, doi: 10.1089/dia.2008.0132.

## **Examples**

```
data(example_data_1_subject)
igc(example_data_1_subject)
igc(example_data_1_subject, ULTR = 160)

data(example_data_5_subject)
igc(example_data_5_subject)
igc(example_data_5_subject, LLTR = 75, ULTR = 150)
```

iglu\_shiny

Run IGLU Shiny App

## **Description**

Run IGLU Shiny App

## Usage

iglu\_shiny()

in\_range\_percent

Calculate percentage in targeted value ranges

## **Description**

The function in\_range\_percent produces a tibble object with values equal to the percentage of glucose measurements in ranges of target values. The output columns correspond to subject id followed by the target value ranges, and the rows correspond to the subjects. The values will be between 0 (no measurements) and 100 (all measurements).

## Usage

```
in_range_percent(data, target_ranges = list(c(70, 180), c(63, 140)))
```

#### **Arguments**

data

DataFrame object with column names "id", "time", and "gl", or numeric vector of glucose values.

target\_ranges

List of target value ranges wrapped in an r'list' structure. Default list of ranges is ((70, 180), (63, 140)) mg/dL, where the range (70, 180) is recommended to assess glycemic control for subjects with type 1 or type 2 diabetes, and (63, 140) is recommended for assessment of glycemic control during pregnancy; see

Battelino et al. (2019)

iqr\_glu 35

#### **Details**

A tibble object with 1 row for each subject, a column for subject id and column for each range of target values is returned. NA's will be omitted from the glucose values in calculation of percent.

in\_range\_percent will only work properly if the target\_ranges argument is a list of paired values in the format list(c(a1,b1), c(a2,b2), ...). The paired values can be ordered (min, max) or (max, min). See the Examples section for proper usage.

#### Value

If a data frame object is passed, then a tibble object with a column for subject id and then a column for each target value is returned. If a vector of glucose values is passed, then a tibble object without the subject id is returned. as numeric() can be wrapped around the latter to output a numeric vector.

### References

Rodbard (2009) Interpretation of continuous glucose monitoring data: glycemic variability and quality of glycemic control, *Diabetes Technology and Therapeutics* **11** .55-67, doi: 10.1089/dia.2008.0132.

Battelino et al. (2019) Clinical targets for continuous glucose monitoring data interpretation: recommendations from the international consensus on time in range. *Diabetes Care* **42**(8):1593-603, doi: 10.2337/dci190028

## **Examples**

```
data(example_data_1_subject)
in_range_percent(example_data_1_subject)
in_range_percent(example_data_1_subject, target_ranges = list(c(50, 100), c(200, 300), c(80, 140)))
data(example_data_5_subject)
in_range_percent(example_data_5_subject)
in_range_percent(example_data_1_subject, target_ranges = list(c(60, 120), c(140, 250)))
```

iqr\_glu

Calculate glucose level iqr

#### **Description**

The function iqr\_glu outputs the distance between the 25th percentile and the 25th percentile of the glucose values in a tibble object.

## Usage

```
iqr_glu(data)
```

 $j_{index}$ 

#### **Arguments**

data

DataFrame object with column names "id", "time", and "gl", or numeric vector of glucose values.

### **Details**

A tibble object with 1 row for each subject, a column for subject id and a column for the IQR values is returned. NA glucose values are omitted from the calculation of the IQR.

#### Value

If a data frame object is passed, then a tibble object with two columns: subject id and corresponding IQR value is returned. If a vector of glucose values is passed, then a tibble object with just the IQR value is returned. as numeric() can be wrapped around the latter to output just a numeric value.

## **Examples**

```
data(example_data_1_subject)
iqr_glu(example_data_1_subject)
data(example_data_5_subject)
iqr_glu(example_data_5_subject)
```

 $j\_index$ 

Calculate J-index

## **Description**

The function j\_index produces J-Index values a tibble object.

### Usage

```
j_index(data)
```

## **Arguments**

data

DataFrame object with column names "id", "time", and "gl", or numeric vector of glucose values.

#### **Details**

A tibble object with 1 row for each subject, a column for subject id and a column for J-Index values is returned. NA glucose values are omitted from the calculation of the J-Index.

J-Index score is calculated by  $.001*[mean(BG)+sd(BG)]^2$  where BG is the list of Blood Glucose Measurements.

lbgi 37

## Value

If a data.frame object is passed, then a tibble object with two columns: subject id and corresponding J-Index value is returned. If a vector of glucose values is passed, then a tibble object with just the J-Index value is returned. as.numeric() can be wrapped around the latter to output just a numeric value.

#### References

Wojcicki (1995) "J"-index. A new proposition of the assessment of current glucose control in diabetic patients *Hormone and Metabolic Research* **27** .41-42, doi: 10.1055/s2007979906.

## **Examples**

```
data(example_data_1_subject)
j_index(example_data_1_subject)
data(example_data_5_subject)
j_index(example_data_5_subject)
```

lbgi

Calculate Low Blood Glucose Index (LBGI)

## **Description**

The function lbgi produces LBGI values in a tibble object.

## Usage

```
lbgi(data)
```

## **Arguments**

data

DataFrame object with column names "id", "time", and "gl", or numeric vector of glucose values.

#### **Details**

A tibble object with 1 row for each subject, a column for subject id and a column for LBGI values is returned. NA glucose values are omitted from the calculation of the LBGI.

LBGI is calculated by  $1/n * \sum (10*fbg_i^2)$ , where  $fbg_i = min(0, 1.509*(log(BG_i)^{1.084} - 5.381)$ , BG\_i is the ith Blood Glucose measurement for a subject, and n is the total number of measurements for that subject.

38 mad\_glu

#### Value

If a data frame object is passed, then a tibble object with two columns: subject id and corresponding LBGI value is returned. If a vector of glucose values is passed, then a tibble object with just the LBGI value is returned. as numeric() can be wrapped around the latter to output just a numeric value.

#### References

Kovatchev et al. (2006) Evaluation of a New Measure of Blood Glucose Variability in, Diabetes *Diabetes care* **29** .2433-2438, doi: 10.2337/dc061085.

## **Examples**

```
data(example_data_1_subject)
lbgi(example_data_1_subject)
data(example_data_5_subject)
lbgi(example_data_5_subject)
```

mad\_glu

Calculate Median Absolute Deviation (MAD)

## **Description**

The function mad produces MAD values in a tibble object.

## Usage

```
mad_glu(data, constant = 1.4826)
```

## **Arguments**

data DataFrame object with column names "id", "time", and "gl", or numeric vector

of glucose values.

constant Numeric object which will be multipled by the MAD value. Defaults to 1.4826.

Reasons for this default value can be seen in the details section of the documen-

tation of r's base mad method

#### **Details**

A tibble object with 1 row for each subject, a column for subject id and a column for MAD values is returned. NA glucose values are omitted from the calculation of the MAD.

MAD is calculated by taking the median of the difference of the glucose readings from their median and multiplying it by a scaling factor 1.4826\*median(|gl-median(gl)|), where gl is the list of Blood Glucose measurements.

mag 39

## Value

If a data frame object is passed, then a tibble object with two columns: subject id and corresponding MAD value is returned. If a vector of glucose values is passed, then a tibble object with just the MAD value is returned. as numeric() can be wrapped around the latter to output just a numeric value.

## Author(s)

David Buchanan, Marielle Hicban

# **Examples**

```
data(example_data_1_subject)
mad_glu(example_data_1_subject)
data(example_data_5_subject)
mad_glu(example_data_5_subject)
```

mag

Calculate the Mean Absolute Glucose (MAG)

## **Description**

The function mag calculates the mean absolute glucose or MAG.

## Usage

```
mag(data, n = 60, dt0 = NULL, inter_gap = 45, tz = "")
```

data	DataFrame object with column names "id", "time", and "gl".
n	Integer giving the desired interval in minutes over which to calculate the change in glucose. Default is 60 to have hourly (60 minutes) intervals.
dt0	The time frequency for interpolation in minutes, the default will match the CGM meter's frequency (e.g. 5 min for Dexcom).
inter_gap	The maximum allowable gap (in minutes) for interpolation. The values will not be interpolated between the glucose measurements that are more than inter_gap minutes apart. The default value is 45 min.
tz	A character string specifying the time zone to be used. System-specific (see as.POSIXct), but " " is the current time zone, and "GMT" is UTC (Universal Time, Coordinated). Invalid values are most commonly treated as UTC, on some platforms with a warning.

40 mage

## **Details**

A tibble object with a column for subject id and a column for MAG values is returned.

The glucose values are linearly interpolated over a time grid starting at the beginning of the first day of data and ending on the last day of data. Then, MAG is calculated as  $\frac{|\Delta BG|}{\Delta t}$  where  $|\Delta BG|$  is the sum of the absolute change in blood glucose calculated for each interval as specified by n, default n = 60 for hourly change in blood glucose. The sum is then divided by  $\Delta t$  which is the total time in hours.

#### Value

A tibble object with two columns: subject id and MAG value

## Author(s)

Elizabeth Chun

## References

Hermanides et al. (2010) Glucose Variability is Associated with Intensive Care Unit Mortaility, *Critical Care Medicine* **38**(3) 838-842, doi: 10.1097/CCM.0b013e3181cc4be9

## **Examples**

```
data(example_data_1_subject)
mag(example_data_1_subject)
data(example_data_5_subject)
mag(example_data_5_subject)
```

mage

Calculate Mean Amplitude of Glycemic Excursions

## **Description**

The function calculates MAGE values and can optionally return a plot of the glucose trace.

## Usage

```
mage(
  data,
  version = c("ma", "naive"),
  sd_multiplier = 1,
  short_ma = 5,
  long_ma = 32,
  type = c("auto", "plus", "minus"),
```

mage 41

```
plot = FALSE,
dt0 = NULL,
inter_gap = 45,
tz = "",
title = NA,
xlab = NA,
ylab = NA,
show_ma = FALSE
)
```

data	Data Frame object with column names "id", "time", and "gl" OR numeric vector of glucose values (numeric vector allowed for version 'naive' only).
version	Either 'ma' or 'naive'. Chooses which version of the MAGE algorithm to use. 'ma' algorithm is more accurate, and is the default. Earlier versions of iglu package (<=2.0.0) used 'naive'.
sd_multiplier	A numeric value that can change the sd value used to determine size of glycemic excursions used in the calculation. This is the only parameter that can be specified for version = "naive", and it is ignored if version = "ma".
short_ma	Integer for period length of the short moving average. Must be positive and less than "long_ma", default value is 5. (Recommended <15)
long_ma	Integer for period length for the long moving average, default value is 32. (Recommended $>$ 20)
type	One of "plus", "minus", "auto" (Default: auto). Algorithm will either calculate MAGE+ (nadir to peak), MAGE- (peak to nadir), or automatically choose based on the first countable excursion.
plot	Boolean. Returns ggplot if TRUE.
plot dt0	Boolean. Returns ggplot if TRUE.  The time frequency for interpolation in minutes, the default will match the CGM meter's frequency (e.g. 5 min for Dexcom).
	The time frequency for interpolation in minutes, the default will match the CGM
dt0	The time frequency for interpolation in minutes, the default will match the CGM meter's frequency (e.g. 5 min for Dexcom).  The maximum allowable gap (in minutes) for interpolation. The values will not be interpolated between the glucose measurements that are more than inter_gap
dt0 inter_gap	The time frequency for interpolation in minutes, the default will match the CGM meter's frequency (e.g. 5 min for Dexcom).  The maximum allowable gap (in minutes) for interpolation. The values will not be interpolated between the glucose measurements that are more than inter_gap minutes apart. The default value is 45 min.  A character string specifying the time zone to be used. System-specific (see as .POSIXct), but " " is the current time zone, and "GMT" is UTC (Universal Time, Coordinated). Invalid values are most commonly treated as UTC, on some
dt0 inter_gap tz	The time frequency for interpolation in minutes, the default will match the CGM meter's frequency (e.g. 5 min for Dexcom).  The maximum allowable gap (in minutes) for interpolation. The values will not be interpolated between the glucose measurements that are more than inter_gap minutes apart. The default value is 45 min.  A character string specifying the time zone to be used. System-specific (see as.POSIXct), but " " is the current time zone, and "GMT" is UTC (Universal Time, Coordinated). Invalid values are most commonly treated as UTC, on some platforms with a warning.
<pre>inter_gap  tz  title</pre>	The time frequency for interpolation in minutes, the default will match the CGM meter's frequency (e.g. 5 min for Dexcom).  The maximum allowable gap (in minutes) for interpolation. The values will not be interpolated between the glucose measurements that are more than inter_gap minutes apart. The default value is 45 min.  A character string specifying the time zone to be used. System-specific (see as.POSIXct), but " " is the current time zone, and "GMT" is UTC (Universal Time, Coordinated). Invalid values are most commonly treated as UTC, on some platforms with a warning.  Title for the ggplot. Defaults to "Glucose Trace - Subject [ID]"

42 mage\_ma\_single

#### **Details**

If version 'ma' is selected, the function computationally emulates the manual method for calculating the mean amplitude of glycemic excursions (MAGE) first suggested in Mean Amplitude of Glycemic Excursions, a Measure of Diabetic Instability, (Service, 1970). For this version, glucose values will be interpolated over a uniform time grid prior to calculation.

'ma' is a more accurate algorithm that uses the crosses of a short and long moving average to identify intervals where a peak/nadir might exist. Then, the height from one peak/nadir to the next nadir/peak is calculated from the \*original\* (not moving average) glucose values.

'naive' algorithm calculates MAGE by taking the mean of absolute glucose differences (between each value and the mean) that are greater than the standard deviation. A multiplier can be added to the standard deviation using the sd\_multiplier argument.

## Value

A tibble object with two columns: the subject id and corresponding MAGE value. If a vector of glucose values is passed, then a tibble object with just the MAGE value is returned. In version = "ma", if plot = TRUE, a list of ggplots will be returned with one plot per subject.

#### References

Service et al. (1970) Mean amplitude of glycemic excursions, a measure of diabetic instability *Diabetes* **19** .644-655, doi: 10.2337/diab.19.9.644.

## **Examples**

```
data(example_data_5_subject)
mage(example_data_5_subject, version = 'ma')
```

mage\_ma\_single

Calculates Mean Amplitude of Glycemic Excursions (see "mage")

# Description

This function is an internal function used by "mage". The function will calculate the Mean Amplitude of Glycemic Excursions (MAGE) on **all** the values of the inputted data set. To calculate separate MAGE values for a group of subjects, use the "mage" function.

## Usage

```
mage_ma_single(
  data,
  short_ma = 5,
  long_ma = 32,
  type = c("auto", "plus", "minus"),
  plot = FALSE,
  dt0 = NULL,
  inter_gap = 45,
```

mage\_ma\_single 43

```
tz = "",
title = NA,
xlab = NA,
ylab = NA,
show_ma = FALSE
)
```

# Arguments

DataFrame object with column names "id", "time", and "gl". Should only be data for 1 subject. In case multiple subject ids are detected, the warning is produced and only 1st subject is used.
Integer for period length of the short moving average. Must be positive and less than "long_ma", default value is 5. (Recommended <15)
Integer for period length for the long moving average, default value is 32. (Recommended >20)
One of "plus", "minus", "auto" (Default: auto). Algorithm will either calculate MAGE+ (nadir to peak), MAGE- (peak to nadir), or automatically choose based on the first countable excursion.
Boolean. Returns ggplot if TRUE.
The time frequency for interpolation in minutes, the default will match the CGM meter's frequency (e.g. 5 min for Dexcom).
The maximum allowable gap (in minutes) for interpolation. The values will not be interpolated between the glucose measurements that are more than inter_gap minutes apart. The default value is 45 min.
A character string specifying the time zone to be used. System-specific (see as.POSIXct), but " " is the current time zone, and "GMT" is UTC (Universal Time, Coordinated). Invalid values are most commonly treated as UTC, on some platforms with a warning.
Title for the ggplot. Defaults to "Glucose Trace - Subject [ID]"
Label for x-axis of ggplot. Defaults to "Time"
Label for y-axis of ggplot. Defaults to "Glucose Level"
Whether to show the moving average lines on the plot or not

# **Details**

See "mage".

# Value

The numeric MAGE value for the inputted glucose values or a ggplot if plot = TRUE

# Author(s)

Nathaniel Fernandes

mean\_glu

## **Examples**

```
data(example_data_1_subject)
mage_ma_single(
  example_data_1_subject,
  short_ma = 4,
  long_ma = 24,
  type = 'plus')
mage_ma_single(
  example_data_1_subject,
  inter_gap = 300)
mage_ma_single(
  example_data_1_subject,
  plot=TRUE,
  title="Patient X",
  xlab="Time",
  ylab="Glucose Level (mg/dL)",
  show_ma=FALSE)
```

mean\_glu

Calculate mean glucose level

## **Description**

The function mean\_glu is a wrapper for the base function mean(). Output is a tibble object with subject id and mean values.

## Usage

```
mean_glu(data)
```

## **Arguments**

data

DataFrame object with column names "id", "time", and "gl", or numeric vector of glucose values.

#### **Details**

A tibble object with 1 row for each subject, a column for subject id and a column for the mean values is returned. NA glucose values are omitted from the calculation of the mean.

## Value

If a data frame object is passed, then a tibble object with two columns: subject id and corresponding mean value is returned. If a vector of glucose values is passed, then a tibble object with just the mean value is returned. as numeric() can be wrapped around the latter to output just a numeric value.

median\_glu 45

## **Examples**

```
data(example_data_1_subject)
mean_glu(example_data_1_subject)
data(example_data_5_subject)
mean_glu(example_data_5_subject)
```

median\_glu

Calculate median glucose level

# Description

The function median\_glu is a wrapper for the base function median(). Output is a tibble object with subject id and median values.

## Usage

```
median_glu(data)
```

## **Arguments**

data

DataFrame object with column names "id", "time", and "gl", or numeric vector of glucose values.

## Details

A tibble object with 1 row for each subject, a column for subject id and a column for the median values is returned. NA glucose values are omitted from the calculation of the median.

#### Value

If a data frame object is passed, then a tibble object with two columns: subject id and corresponding median value is returned. If a vector of glucose values is passed, then a tibble object with just the median value is returned. as.numeric() can be wrapped around the latter to output just a numeric value.

```
data(example_data_1_subject)
median_glu(example_data_1_subject)
data(example_data_5_subject)
median_glu(example_data_5_subject)
```

46 modd

## **Description**

The function modd produces MODD values in a tibble object.

## Usage

```
modd(data, lag = 1, tz = "")
```

## **Arguments**

data	DataFrame object with column names "id", "time", and "gl".
lag	Integer indicating which lag (# days) to use. Default is 1.
tz	A character string specifying the time zone to be used. System-specific (see as.POSIXct), but " " is the current time zone, and "GMT" is UTC (Universal Time, Coordinated). Invalid values are most commonly treated as UTC, on some platforms with a warning.

## **Details**

A tibble object with 1 row for each subject, a column for subject id and a column for the MODD values is returned.

Missing values will be linearly interpolated when close enough to non-missing values.

MODD is calculated by taking the mean of absolute differences between measurements at the same time 1 day away, or more if lag parameter is set to an integer > 1.

#### Value

A tibble object with two columns: subject id and corresponding MODD value.

#### References

Service, F. J. & Nelson, R. L. (1980) Characteristics of glycemic stability. *Diabetes care* **3** .58-62, doi: 10.2337/diacare.3.1.58.

```
data(example_data_1_subject)
modd(example_data_1_subject)
modd(example_data_1_subject, lag = 2)

data(example_data_5_subject)
modd(example_data_5_subject, lag = 2)
```

m\_value 47

m valu	e

Calculate the M-value

## **Description**

Calculates the M-value of Schlichtkrull et al. (1965) for each subject in the data, where the M-value is the mean of the logarithmic transformation of the deviation from a reference value. Produces a tibble object with subject id and M-values.

## Usage

```
m_{value}(data, r = 90)
```

## **Arguments**

data	DataFrame object with column names "id", "time", and "gl", or numeric vector of glucose values.
r	A reference value corresponding to basal glycemia in normal subjects; default is 90 mg/dL.

## **Details**

A tibble object with 1 row for each subject, a column for subject id and a column for the M-values is returned. NA glucose values are omitted from the calculation of the M-value.

M-value is computed by averaging the transformed glucose values, where each transformed value is equal to  $|10 * log_10(glucose/r)|^3$ , where r is the specified reference value.

## Value

If a data.frame object is passed, then a tibble object with two columns: subject id and corresponding M-value is returned. If a vector of glucose values is passed, then a tibble object with just the M-value is returned. as.numeric() can be wrapped around the latter to output just a numeric value.

#### References

Schlichtkrull J, Munck O, Jersild M. (1965) The M-value, an index of blood-sugar control in diabetics. *Acta Medica Scandinavica* **177** .95-102. doi: 10.1111/j.09546820.1965.tb01810.x.

```
data(example_data_5_subject)
m_value(example_data_5_subject)
m_value(example_data_5_subject, r = 100)
```

optimized\_iglu\_functions

Optimized Calculations of Time Dependent iglu Metrics

## **Description**

The function optimized\_iglu\_functions optimizes the calculation of all time dependent iglu metrics by extracting the CGMS2DayByDay calculation and passing the result into each function.

## Usage

```
optimized_iglu_functions(data, dt0 = NULL, inter_gap = 45, tz = "", timelag = 15, lag = 1)
```

## **Arguments**

data	DataFrame object with column names "id", "time", and "gl".
dt0	The time frequency for interpolation in minutes, the default will match the CGM meter's frequency (e.g. 5 min for Dexcom).
inter_gap	The maximum allowable gap (in minutes) for interpolation. The values will not be interpolated between the glucose measurements that are more than inter_gap minutes apart. The default value is 45 min.
tz	A character string specifying the time zone to be used. System-specific (see as.POSIXct), but " " is the current time zone, and "GMT" is UTC (Universal Time, Coordinated). Invalid values are most commonly treated as UTC, on some platforms with a warning.
timelag	Integer indicating the time period (# minutes) over which rate of change is calculated. Default is 15, e.g. rate of change is the change in glucose over the past 15 minutes divided by 15.
lag	Integer indicating which lag (# days) to use. Default is 1.

## **Details**

Returns a tibble object with 1 row for each subject and a column for each metric. This function includes time dependent iglu metrics only. For metric specific information, please see the corresponding function documentation.

## Value

If a data.frame object is passed, then a tibble object with 1 row for each subject and one column for each metric is returned.

plot\_agp 49

## **Examples**

```
data(example_data_1_subject)
optimized_iglu_functions(example_data_1_subject)

# Pass some arguments to possibly change the defaults
optimized_iglu_functions(example_data_1_subject, dt0 = 5, inter_gap = 30)
data(example_data_5_subject)
optimized_iglu_functions(example_data_5_subject)
```

plot\_agp

Plot Ambulatory Glucose Profile (AGP) modal day

# Description

The function plot\_agp produces an AGP plot that collapses all data into a single 24 hr "modal day".

# Usage

```
plot_agp(data, LLTR = 70, ULTR = 180, dt0 = NULL, inter_gap = 45, tz = "", title = FALSE)
```

data	DataFrame object with column names "id", "time", and "gl". Should only be data for 1 subject. In case multiple subject ids are detected, the warning is produced and only 1st subject is used.
LLTR	Lower Limit of Target Range, default value is 70 mg/dL.
ULTR	Upper Limit of Target Range, default value is 180 mg/dL.
dt0	The time frequency for interpolation in minutes, the default will match the CGM meter's frequency (e.g. 5 min for Dexcom).
inter_gap	The maximum allowable gap (in minutes) for interpolation. The values will not be interpolated between the glucose measurements that are more than inter_gap minutes apart. The default value is 45 min.
tz	A character string specifying the time zone to be used. System-specific (see as.POSIXct), but " " is the current time zone, and "GMT" is UTC (Universal Time, Coordinated). Invalid values are most commonly treated as UTC, on some platforms with a warning.
title	Indicator whether the title of the plot should display the subject ID. The default is FALSE (no title).

50 plot\_daily

## **Details**

Only a single subject's data may be plotted. The horizontal green lines represent the target range, default is 70-180 mg/dL. The black line is the median glucose value for each time of day. The dark blue shaded area represents 50% of glucose values - those between the 25th and 75 quartiles. The light blue shaded area shows 90% of the glucose values - those between the 5th and 95th quartiles. Additionally, the percents shown on the right hand side of the plot show which quartile each line refers to - e.g. the line ending at 95% is the line corresponding to the 95th quartile of glucose values.

## Value

Plot of a 24 hr modal day collapsing all data to a single day.

## Author(s)

Elizabeth Chun

#### References

Johnson et al. (2019) Utilizing the Ambulatory Glucose Profile to Standardize and Implement Continuous Glucose Monitoring in Clinical Practice, *Diabetes Technology and Therapeutics* **21:S2** S2-17-S2-25, doi: 10.1089/dia.2019.0034.

## **Examples**

```
data(example_data_1_subject)
plot_agp(example_data_1_subject)
```

plot\_daily

Plot daily glucose profiles

## **Description**

The function plot\_daily plots daily glucose time series profiles for a single subject.

## Usage

```
plot_daily(data, maxd = 14, LLTR = 70, ULTR = 180, inter_gap = 45, tz = "")
```

data	DataFrame with column names ("id", "time", and "gl").
maxd	Number of days to plot, default is the last 14 days, or if less than 14 days of data are available, all days are plotted.
LLTR	Lower Limit of Target Range, default value is 70 mg/dL.
ULTR	Upper Limit of Target Range, default value is 180 mg/dL.

plot\_glu 51

inter\_gap The maximum allowable gap (in minutes). Gaps larger than this will not be connected in the time series plot. The default value is 45 minutes.

tz A character string specifying the time zone to be used. System-specific (see

as.POSIXct), but " " is the current time zone, and "GMT" is UTC (Universal Time, Coordinated). Invalid values are most commonly treated as UTC, on some

platforms with a warning.

## **Details**

Only a single subject's data may be plotted. The black line shows the glucose values. The shaded gray area shows the target range, default 70-180 mg/dL. Areas of the curve above the ULTR are shaded yellow, while areas below the LLTR are shaded red.

#### Value

Daily glucose time series plots for a single subject

#### Author(s)

Elizabeth Chun

#### References

Johnson et al. (2019) Utilizing the Ambulatory Glucose Profile to Standardize and Implement Continuous Glucose Monitoring in Clinical Practice, *Diabetes Technology and Therapeutics* **21:S2** S2-17-S2-25, doi: 10.1089/dia.2019.0034.

## **Examples**

```
data(example_data_1_subject)
plot_daily(example_data_1_subject)
plot_daily(example_data_1_subject, LLTR = 100, ULTR = 140)
```

plot\_glu

Plot time series and lasagna plots of glucose measurements

## **Description**

The function plot\_glu supports several plotting methods for both single and multiple subject data.

52 plot\_glu

## Usage

```
plot_glu(
   data,
   plottype = c("tsplot", "lasagna"),
   datatype = c("all", "average", "single"),
   lasagnatype = c("unsorted", "timesorted"),
   LLTR = 70,
   ULTR = 180,
   subjects = NULL,
   inter_gap = 45,
   tz = "",
   color_scheme = c("blue-red", "red-orange"),
   log = F
)
```

#### **Arguments**

data DataFrame with column names ("id", "time", and "gl").

plottype String corresponding to the desired plot type. Options are 'tsplot' for a time

series plot and 'lasagna' for a lasagna plot. See the 'lasagnatype' parameter for further options corresponding to the 'lasagna' 'plottype'. Default is 'tsplot'.

datatype String corresponding to data aggregation used for plotting, currently supported

options are 'all' which plots all glucose measurements within the first maxd days for each subject, and 'average' which plots average 24 hour glucose values

across days for each subject

lasagnatype String corresponding to plot type when using datatype = "average", currently

supported options are 'unsorted' for an unsorted lasagna plot, 'timesorted' for a lasagna plot with glucose values sorted within each time point across subjects, and ''subjectsorted'' for a lasagna plot with glucose values sorted within each

subject across time points.

LLTR Lower Limit of Target Range, default value is 70 mg/dL.

ULTR Upper Limit of Target Range, default value is 180 mg/dL.

subjects String or list of strings corresponding to subject names in 'id' column of data.

Default is all subjects.

inter\_gap The maximum allowable gap (in minutes). Gaps larger than this will not be

connected in the time series plot. The default value is 45 minutes.

tz A character string specifying the time zone to be used. System-specific (see as .POSIXct), but " " is the current time zone, and "GMT" is UTC (Universal

Time, Coordinated). Invalid values are most commonly treated as UTC, on some

platforms with a warning.

color\_scheme String corresponding to the chosen color scheme when the 'plottype' is 'lasagna'.

By default, 'blue-red' scheme is used, with the values below 'LLTR' colored in shades of blue, and values above 'ULTR' colored in shades of red. The alternative 'red-orange' scheme mimics AGP output from agp with low values colored in red, in-range values colored in green, and high values colored in yellow and

orange.

plot\_lasagna 53

log

Logical value indicating whether log10 of glucose values should be taken, default value is FALSE. When log = TRUE, the glucose values, LLTR, and ULTR will all be log transformed, and time series plots will be on a semilogarithmic scale.

#### **Details**

For the default option 'tsplot', a time series graph for each subject is produced with hypo- and hyperglycemia cutoffs shown as horizontal red lines. The time series plots for all subjects chosen (all by default) are displayed on a grid.

The 'lasagna' plot type works best when the datatype argument is set to average.

#### Value

Any output from the plot object

## **Examples**

```
data(example_data_1_subject)
plot_glu(example_data_1_subject)

data(example_data_5_subject)
plot_glu(example_data_5_subject, subjects = 'Subject 2')
plot_glu(example_data_5_subject, plottype = 'tsplot', tz = 'EST', LLTR = 70, ULTR = 150)
plot_glu(example_data_5_subject, plottype = 'lasagna', lasagnatype = 'timesorted')
```

plot\_lasagna

Lasagna plot of glucose values for multiple subjects

## Description

Lasagna plot of glucose values for multiple subjects

## **Usage**

```
plot_lasagna(
   data,
   datatype = c("all", "average"),
   lasagnatype = c("unsorted", "timesorted", "subjectsorted"),
   maxd = 14,
   limits = c(50, 500),
   midpoint = 105,
   LLTR = 70,
   ULTR = 180,
   dt0 = NULL,
   inter_gap = 45,
```

54 plot\_lasagna

```
tz = "",
color_scheme = c("blue-red", "red-orange"),
log = F
)
```

## **Arguments**

data DataFrame object with column names "id", "time", and "gl".

datatype String corresponding to data aggregation used for plotting, currently supported

options are 'all' which plots all glucose measurements within the first maxd days for each subject, and 'average' which plots average 24 hour glucose values

across days for each subject

lasagnatype String corresponding to plot type when using datatype = "average", currently

supported options are 'unsorted' for an unsorted lasagna plot, 'timesorted' for a lasagna plot with glucose values sorted within each time point across subjects, and 'subjectsorted' for a lasagna plot with glucose values sorted within each

subject across time points.

maxd For datatype "all", maximal number of days to be plotted from the study. The

default value is 14 days (2 weeks).

limits The minimal and maximal glucose values for coloring grid which is gradient

from blue (minimal) to red (maximal), see scale\_fill\_gradient2)

midpoint The glucose value serving as midpoint of the diverging gradient scale (see scale\_fill\_gradient2).

The default value is 105 mg/dL. The values above are colored in red, and below

in blue in the default color\_scheme, which can be adjusted.

LLTR Lower Limit of Target Range, default value is 70 mg/dL.

ULTR Upper Limit of Target Range, default value is 180 mg/dL.

dt0 The time frequency for interpolated aligned grid in minutes, the default will

match the CGM meter's frequency (e.g. 5 min for Dexcom).

inter\_gap The maximum allowable gap (in minutes) for interpolation of NA glucose val-

ues. The values will not be interpolated between the glucose measurements that

are more than inter\_gap minutes apart. The default value is 45 min.

tz A character string specifying the time zone to be used. System-specific (see

as.POSIXct), but " " is the current time zone, and "GMT" is UTC (Universal Time, Coordinated). Invalid values are most commonly treated as UTC, on some

platforms with a warning.

color\_scheme String corresponding to the chosen color scheme. By default, 'blue-red' scheme

is used, with the values below 'LLTR' colored in shades of blue, and values above 'ULTR' colored in shades of red. The alternative 'red-orange' scheme mimics AGP output from agp with low values colored in red, in-range values

colored in green, and high values colored in yellow and orange.

log Logical value indicating whether log10 of glucose values should be taken, de-

fault value is FALSE. When log = TRUE the glucose values, limits, midpoint,

LLTR, and ULTR will all be log transformed.

plot\_lasagna\_1 subject 55

#### Value

A ggplot object corresponding to lasagna plot

#### References

```
Swihart et al. (2010) Lasagna Plots: A Saucy Alternative to Spaghetti Plots, Epidemiology 21(5), 621-625, doi: 10.1097/EDE.0b013e3181e5b06a
```

## **Examples**

```
plot_lasagna(example_data_5_subject, datatype = "average", lasagnatype = 'timesorted', tz = "EST")
plot_lasagna(example_data_5_subject, lasagnatype = "subjectsorted", LLTR = 100, tz = "EST")
```

```
plot_lasagna_1subject Lasagna plot of glucose values for 1 subject aligned across times of day
```

# Description

Lasagna plot of glucose values for 1 subject aligned across times of day

#### Usage

```
plot_lasagna_1subject(
   data,
   lasagnatype = c("unsorted", "timesorted", "daysorted"),
   limits = c(50, 500),
   midpoint = 105,
   LLTR = 70,
   ULTR = 180,
   dt0 = NULL,
   inter_gap = 45,
   tz = "",
   color_scheme = c("blue-red", "red-orange"),
   log = F
)
```

## **Arguments**

data DataFrame object with column names "id", "time", and "gl".

lasagnatype

String corresponding to plot type, currently supported options are 'unsorted' for an unsorted single-subject lasagna plot, 'timesorted' for a lasagna plot with glucose values sorted within each time point across days, and 'daysorted' for a lasagna plot with glucose values sorted within each day across time points.

limits	The minimal and maximal glucose values for coloring grid which is gradient from blue (minimal) to red (maximal), see scale_fill_gradient2)
midpoint	The glucose value serving as midpoint of the diverging gradient scale (see scale_fill_gradient2). The default value is 105 mg/dL. The values above are colored in red, and below in blue in the default color_scheme, which can be adjusted.
LLTR	Lower Limit of Target Range, default value is 70 mg/dL.
ULTR	Upper Limit of Target Range, default value is 180 mg/dL.
dt0	The time frequency for interpolated aligned grid in minutes, the default will match the CGM meter's frequency (e.g. 5 min for Dexcom).
inter_gap	The maximum allowable gap (in minutes) for interpolation of NA glucose values. The values will not be interpolated between the glucose measurements that are more than inter_gap minutes apart. The default value is 45 min.
tz	A character string specifying the time zone to be used. System-specific (see as.POSIXct), but " " is the current time zone, and "GMT" is UTC (Universal Time, Coordinated). Invalid values are most commonly treated as UTC, on some platforms with a warning.
color_scheme	String corresponding to the chosen color scheme. By default, 'blue-red' scheme is used, with the values below 'LLTR' colored in shades of blue, and values above 'ULTR' colored in shades of red. The alternative 'red-orange' scheme mimics AGP output from agp with low values colored in red, in-range values colored in green, and high values colored in yellow and orange.
log	Logical value indicating whether log of glucose values should be taken, default values is FALSE. When log = TRUE the glucose values, limits, midpoint, LLTR, and ULTR will all be log transformed.

## Value

A ggplot object corresponding to lasagna plot

## References

```
Swihart et al. (2010) Lasagna Plots: A Saucy Alternative to Spaghetti Plots, Epidemiology 21(5), 621-625, doi: 10.1097/EDE.0b013e3181e5b06a
```

```
plot_lasagna_1subject(example_data_1_subject)
plot_lasagna_1subject(example_data_1_subject, color_scheme = 'red-orange')
plot_lasagna_1subject(example_data_1_subject, lasagnatype = 'timesorted')
plot_lasagna_1subject(example_data_1_subject, lasagnatype = 'daysorted')
plot_lasagna_1subject(example_data_1_subject, log = TRUE)
```

plot\_ranges 57

plot\_ranges

Plot Time in Ranges as a bar plot

## **Description**

The function plot\_ranges produces a barplot showing the percent of time in glucose ranges.

## Usage

```
plot_ranges(data)
```

## **Arguments**

data

DataFrame object with column names "id", "time", and "gl". Should only be data for 1 subject. In case multiple subject ids are detected, the warning is produced and only 1st subject is used.

#### **Details**

Only a single subject's data may be used. There are four ranges: very low (below 54 mg/dL), low (54-69 mg/dL), target range (70-180 mg/dL), high (181-250 mg/dL), and very high (above 250 mg/dL). This plot is meant to be used as part of the Ambulatory Glucose Profile (AGP)

#### Value

Single subject bar chart showing percent in different glucose ranges.

## Author(s)

Elizabeth Chun

## References

Johnson et al. (2019) Utilizing the Ambulatory Glucose Profile to Standardize and Implement Continuous Glucose Monitoring in Clinical Practice, *Diabetes Technology and Therapeutics* **21:S2** S2-17-S2-25, doi: 10.1089/dia.2019.0034.

```
data(example_data_1_subject)
plot_ranges(example_data_1_subject)
```

58 plot\_roc

plot_roc	Plot time series of glucose colored by rate of change

## Description

The function plot\_roc produces a time series plot of glucose values colored by categorized rate of change values

## Usage

```
plot_roc(data, subjects = NULL, timelag = 15, dt0 = NULL, inter_gap = 45, tz = "")
```

# Arguments

data	DataFrame object with column names "id", "time", and "gl".
subjects	String or list of strings corresponding to subject names in 'id' column of data. Default is all subjects.
timelag	Integer indicating the time period (# minutes) over which rate of change is calculated. Default is 15, e.g. rate of change is the change in glucose over the past 15 minutes divided by 15.
dt0	The time frequency for interpolation in minutes, the default will match the CGM meter's frequency (e.g. 5 min for Dexcom).
inter_gap	The maximum allowable gap (in minutes) for interpolation. The values will not be interpolated between the glucose measurements that are more than inter_gap minutes apart. The default value is 45 min.
tz	A character string specifying the time zone to be used. System-specific (see as.POSIXct), but " " is the current time zone, and "GMT" is UTC (Universal Time, Coordinated). Invalid values are most commonly treated as UTC, on some platforms with a warning.

## **Details**

For the default, a time series is produced for each subject in which the glucose values are plotted and colored by ROC categories defined as follows. The breaks for the categories are: c(-Inf, -3, -2, -1, 1, 2, 3, Inf) where the glucose is in mg/dl and the ROC values are in mg/dl/min. A ROC of -5 mg/dl/min will thus be placed in the first category and colored accordingly. The breaks for the categories come from the reference paper below.

## Value

A time series of glucose values colored by ROC categories per subject

## Author(s)

Elizabeth Chun, David Buchanan

process\_data 59

## References

Klonoff, D. C., & Kerr, D. (2017) A Simplified Approach Using Rate of Change Arrows to Adjust Insulin With Real-Time Continuous Glucose Monitoring. *Journal of Diabetes Science and Technology* **11(6)** 1063-1069, doi: 10.1177/1932296817723260.

## **Examples**

```
data(example_data_1_subject)
plot_roc(example_data_1_subject)
data(example_data_5_subject)
plot_roc(example_data_5_subject, subjects = 'Subject 5')
```

process\_data

Data Pre-Processor

## **Description**

A helper function to assist in pre-processing the user-supplied input data for use with other functions. Typically, this function will process the data and return another dataframe. This function ensures that the returned data will be compitable with every function within the iglu package. All NAs will be removed. See Vignette for further details.

# Usage

```
process_data(data, id, timestamp, glu, time_parser = as.POSIXct)
```

data	User-supplied dataset containing continuous glucose monitor data. Must contain data for time and glucose readings at a minimum. Accepted formats are dataframe and tibble.
id	Optional column name (character string) corresponding to subject id column. If no value is passed, an id of 1 will be assigned to the data.
timestamp	Required column name (character string) corresponding to time values in data. The dates can be in any format parsable by as.POSIXct, or any format accepted by the parser passed to time_parser. See time_parser param for an explanation on how to handle arbitrary formats.
glu	Required column name (character string) corresponding to blood glucose values, mg/dl
time_parser	Optional function used to convert datetime strings to time objects. Defaults to as.POSIXct. If your times are in a format not parsable by as.POSIXct, you can parse a custom format by passing function(time_string) {strptime(time_string, format = <format string="">)} as the time_parser parameter.</format>

quantile\_glu

## **Details**

A dataframe with the columns "id", "time", and "gl" will be returned. All NAs will be removed. If there is a mention of "mmol/l" in the glucose column name, the glucose values will be multipled by 18 to convert to mg/dl Based on John Schwenck's data\_process for his bp package https://github.com/johnschwenck/bp

#### Value

A processed dataframe object that cooperates with every other function within the iglu package - all column names and formats comply.

#### Author(s)

David Buchanan, John Schwenck

# Examples

```
data("example_data_1_subject")

# Process example data
processed <- process_data(example_data_1_subject, id = "id", timestamp = "time", glu = "gl")

processed

data("example_data_5_subject")

# Process example data
processed_5subj <- process_data(example_data_5_subject, id = "id", timestamp = "time", glu = "gl")

processed_5subj</pre>
```

quantile\_glu

Calculate glucose level quantiles

## **Description**

The function quantile\_glu is a wrapper for the base function quantile(). Output is a tibble object with columns for subject id and each of the quantiles.

## Usage

```
quantile_glu(data, quantiles = c(0, 25, 50, 75, 100))
```

## **Arguments**

data DataFrame object with column names "id", "time", and "gl", or numeric vector

of glucose values.

quantiles List of quantile values between 0 and 100.

range\_glu 61

## **Details**

A tibble object with 1 row for each subject, a column for subject id and a column for each quantile is returned. NA glucose values are omitted from the calculation of the quantiles.

The values are scaled from 0-1 to 0-100 to be consistent in output with above\_percent, below\_percent, and in\_range\_percent.

The command quantile\_glu(...) / 100 will scale each element down from 0-100 to 0-1.

#### Value

If a data frame object is passed, then a tibble object with a column for subject id and then a column for each quantile value is returned. If a vector of glucose values is passed, then a tibble object without the subject id is returned. as numeric() can be wrapped around the latter to output a numeric vector.

## **Examples**

```
data(example_data_1_subject)
quantile_glu(example_data_1_subject)
quantile_glu(example_data_1_subject, quantiles = c(0, 33, 66, 100))
data(example_data_5_subject)
quantile_glu(example_data_5_subject)
quantile_glu(example_data_5_subject, quantiles = c(0, 10, 90, 100))
```

range\_glu

Calculate glucose level range

## **Description**

The function range\_glu outputs the distance between minimum and maximum glucose values per subject in a tibble object.

# Usage

```
range_glu(data)
```

## **Arguments**

data

DataFrame object with column names "id", "time", and "gl", or numeric vector of glucose values.

## **Details**

A tibble object with 1 row for each subject, a column for subject id and a column for the range values is returned. NA glucose values are omitted from the calculation of the range.

62 read\_raw\_data

## Value

If a data frame object is passed, then a tibble object with two columns: subject id and corresponding range value is returned. If a vector of glucose values is passed, then a tibble object with just the range value is returned. as.numeric() can be wrapped around the latter to output just a numeric value.

## **Examples**

```
data(example_data_1_subject)
range_glu(example_data_1_subject)
data(example_data_5_subject)
range_glu(example_data_5_subject)
```

read\_raw\_data

Read raw data from a variety of common sensors.

## **Description**

Helper function to assist in reading data directly from sensor outputs. Should return a dataframe in correct format for use with the rest of the iglu package. Assumes all data will be readable with base R read.csv function.

## Usage

```
read_raw_data(
  filename,
  sensor = c("dexcom", "libre", "librepro", "asc", "ipro"),
  id = "filename"
)
```

## **Arguments**

id

filename String matching the name of the data to be read. Assumed to be .csv

sensor String naming the type of sensor the data was exported from. Must be one of

"dexcom", "libre", "librepro", "asc", or "ipro".

String indicating subject id. Defaults to "filename". A value of "read" will cause the program to attempt to read the subject id from the file. A value of "filename" will cause the program to use the basename of the filename (i.e. filename without any directory information) with .csv removed, as subject id. A value of "default" will cause the program to use whatever the default value associated with the sensor is. The asc reader currently does not support id="read"

roc 63

## **Details**

A dataframe object with the columns "id", "time" and "gl" and one row per reading will be returned. For the libre reader, if the phrase "mmol/l" is found in the column names, the glucose values will be multiplied by 18. Assumes .csv format for all data. Sensor formats change with ongoing development, so these functions may become depreciated. If any issues are encountered, contact the package maintainer. This is currently Irina Gaynanova, who can be reached at <irinag@stat.tamu.edu> Heavily derived from the readers avaiable in the cgmanalysis package's cleandata function.

#### Value

A dataframe containing the data read from the named file.

#### Author(s)

David Buchanan

#### References

Vigers et al. (2019) cgmanalysis: An R package for descriptive analysis of continuous glucose monitor data *PLoS ONE* **14(10)**: e0216851, doi: 10.1371/journal.pone.0216851

roc

Calculate the Rate of Change at each time point (ROC)

## **Description**

The function roc produces rate of change values in a tibble object.

## Usage

```
roc(data, timelag = 15, dt0 = NULL, inter_gap = 45, tz = "")
```

data	DataFrame object with column names "id", "time", and "gl".
timelag	Integer indicating the time period (# minutes) over which rate of change is calculated. Default is 15, e.g. rate of change is the change in glucose over the past 15 minutes divided by 15.
dt0	The time frequency for interpolation in minutes, the default will match the CGM meter's frequency (e.g. 5 min for Dexcom).
inter_gap	The maximum allowable gap (in minutes) for interpolation. The values will not be interpolated between the glucose measurements that are more than inter_gap minutes apart. The default value is 45 min.
tz	A character string specifying the time zone to be used. System-specific (see as .POSIXct), but " " is the current time zone, and "GMT" is UTC (Universal Time, Coordinated). Invalid values are most commonly treated as UTC, on some platforms with a warning.

sd\_glu

#### **Details**

A tibble object with a column for subject id and a column for ROC values is returned. A ROC value is returned for each time point for all the subjects. Thus multiple rows are returned for each subject. If the rate of change cannot be calculated, the function will return NA for that point.

The glucose values are linearly interpolated over a time grid starting at the beginning of the first day of data and ending on the last day of data. Because of this, there may be many NAs at the beginning and the end of the roc values for each subject. These NAs are a result of interpolated time points that do not have recorded glucose values near them because recording had either not yet begun for the day or had already ended.

The ROC is calculated as  $\frac{BG(t_i)-BG(t_{i-1})}{t_i-t_{i-1}}$  where BG\_i is the Blood Glucose measurement at time t\_i and BG\_i-1 is the Blood Glucose measurement at time t\_i-1. The time difference between the points, t\_i - t\_i-1, is selectable and set at a default of 15 minutes.

## Value

A tibble object with two columns: subject id and rate of change values

## Author(s)

Elizabeth Chun, David Buchanan

#### References

Clarke et al. (2009) Statistical Tools to Analyze Continuous Glucose Monitor Data, Diabetes *Diabetes Technology and Therapeutics* **11** S45-S54, doi: 10.1089/dia.2008.0138.

## **Examples**

```
data(example_data_1_subject)
roc(example_data_1_subject)
roc(example_data_1_subject, timelag = 10)
data(example_data_5_subject)
roc(example_data_5_subject)
```

sd\_glu

Calculate sd glucose level

## Description

The function sd\_glu is a wrapper for the base function sd(). Output is a tibble object with subject id and sd values.

## Usage

```
sd_glu(data)
```

sd\_measures 65

# Arguments

data DataFrame object with column names "id", "time", and "gl", or numeric vector

of glucose values.

#### **Details**

A tibble object with 1 row for each subject, a column for subject id and a column for the sd values is returned. NA glucose values are omitted from the calculation of the sd.

#### Value

If a data.frame object is passed, then a tibble object with two columns: subject id and corresponding sd value is returned. If a vector of glucose values is passed, then a tibble object with just the sd value is returned. as.numeric() can be wrapped around the latter to output just a numeric value.

## **Examples**

```
data(example_data_1_subject)
sd_glu(example_data_1_subject)
data(example_data_5_subject)
sd_glu(example_data_5_subject)
```

sd\_measures

Calculate SD subtypes

## **Description**

The function sd\_measures produces SD subtype values in a tibble object with a row for each subject and columns corresponding to id followed by each SD subtype.

# Usage

```
sd_measures(data,dt0 = NULL, inter_gap = 45, tz = "")
```

data	DataFrame object with column names "id", "time", and "gl".
dt0	The time frequency for interpolation in minutes, the default will match the CGM meter's frequency (e.g. 5 min for Dexcom).
inter_gap	The maximum allowable gap (in minutes) for interpolation. The values will not be interpolated between the glucose measurements that are more than inter_gap minutes apart. The default value is 45 min.
tz	A character string specifying the time zone to be used. System-specific (see as .POSIXct), but " " is the current time zone, and "GMT" is UTC (Universal Time, Coordinated). Invalid values are most commonly treated as UTC, on some platforms with a warning.

66 sd\_measures

#### **Details**

A tibble object with 1 row for each subject, a column for subject id and a column for each SD subtype values is returned.

Missing values will be linearly interpolated when close enough to non-missing values.

1. SDw - vertical within days:

Calculated by first taking the standard deviation of each day's glucose measurements, then taking the mean of all the standard deviations. That is, for d days we compute SD\_1 ... SD\_d daily standard deviations and calculate  $1/d * \sum [(SD_i)]$ 

2. SDhhmm - between time points:

Also known as SDhh:mm. Calculated by taking the mean glucose values at each time point in the grid across days, and taking the standard deviation of those mans. That is, for t time points we compute  $X_t$  means for each time point and then compute  $SD([X_1, X_2, ..., X_t])$ .

3. SDwsh - within series:

Also known as SDws h. Calculated by taking the hour-long intervals starting at every point in the interpolated grid, computing the standard deviation of the points in each hour-long interval, and then finding the mean of those standard deviations. That is, for n time points compute SD\_1 ... SD\_n, where SD\_i is the standard deviation of the glucose values  $[X_i, X_{i+1}, ... X_{i+k}]$  corresponding to hour-long window starting at observation  $X_i$ , the number of observations in the window k depends on CGM meter frequency. Then, take  $1/n * \sum [(SD_i)]$ .

4. SDdm - horizontal sd:

Calculated by taking the daily mean glucose values, and then taking the standard deviation of those daily means. That is, for d days we take  $X_1 \dots X_d$  daily means, and then compute  $SD([X_1, X_2, \dots X_d])$ .

5. SDb - between days, within timepoints:

Calculated by taking the standard deviation of the glucose values across days for each time point, and then taking the mean of those standard deviations. That is, for t time points take SD\_1 ... SD\_t standard deviations, and then compute  $1/t * \sum [(SD_i)]$ 

6. SDbdm - between days, within timepoints, corrected for changes in daily means:

Also known as SDb // dm. Calculated by subtracting the daily mean from each glucose value, then taking the standard deviation of the corrected glucose values across days for each time point, and then taking the mean of those standard deviations. That is, for t time points take SD\_1 ... SD\_t standard deviations, and then compute  $1/t * \sum [(SD_i)]$ . where SD\_i is the standard deviation of d daily values at the 1st time point, where each value is the dth measurement for the ith time point subtracted by the mean of all glucose values for day d.

#### Value

A tibble object with a column for id and a column for each of the six SD subtypes.

## References

Rodbard (2009) New and Improved Methods to Characterize Glycemic Variability Using Continuous Glucose Monitoring *Diabetes Technology and Therapeutics* **11** .551-565, doi: 10.1089/dia.2009.0015.

sd\_roc 67

## **Examples**

```
data(example_data_1_subject)
sd_measures(example_data_1_subject)
```

sd\_roc

Calculate the standard deviation of the rate of change

## **Description**

The function sd\_roc produces the standard deviation of the rate of change values in a tibble object.

# Usage

```
sd_roc(data, timelag = 15, dt0 = NULL, inter_gap = 45, tz = "")
```

# Arguments

data	DataFrame object with column names "id", "time", and "gl".
timelag	Integer indicating the time period (# minutes) over which rate of change is calculated. Default is 15, e.g. rate of change is the change in glucose over the past 15 minutes divided by 15.
dt0	The time frequency for interpolation in minutes, the default will match the CGM meter's frequency (e.g. 5 min for Dexcom).
inter_gap	The maximum allowable gap (in minutes) for interpolation. The values will not be interpolated between the glucose measurements that are more than inter_gap minutes apart. The default value is 45 min.
tz	A character string specifying the time zone to be used. System-specific (see as .POSIXct), but " " is the current time zone, and "GMT" is UTC (Universal Time, Coordinated). Invalid values are most commonly treated as UTC, on some platforms with a warning.

## **Details**

A tibble object with one row for each subject, a column for subject id and a column for the standard deviation of the rate of change.

When calculating rate of change, missing values will be linearly interpolated when close enough to non-missing values.

Calculated by taking the standard deviation of all the ROC values for each individual subject. NA rate of change values are omitted from the standard deviation calculation.

## Value

A tibble object with two columns: subject id and standard deviation of the rate of change values for each subject.

68 summary\_glu

#### Author(s)

Elizabeth Chun, David Buchanan

#### References

Clarke et al. (2009) Statistical Tools to Analyze Continuous Glucose Monitor Data, Diabetes *Diabetes Technology and Therapeutics* **11** S45-S54, doi: 10.1089/dia.2008.0138.

#### **Examples**

```
data(example_data_1_subject)
sd_roc(example_data_1_subject)
sd_roc(example_data_1_subject, timelag = 10)
data(example_data_5_subject)
sd_roc(example_data_5_subject)
sd_roc(example_data_5_subject, timelag = 10)
```

summary\_glu

Calculate summary glucose level

## **Description**

The function summary\_glu is a wrapper for the base function summary(). Output is a tibble object with subject id and the summary value: Minimum, 1st Quantile, Median, Mean, 3rd Quantile and Max.

## Usage

```
summary_glu(data)
```

## **Arguments**

data

DataFrame object with column names "id", "time", and "gl", or numeric vector of glucose values.

#### **Details**

A tibble object with 1 row for each subject, a column for subject id and a column for each of summary values is returned. NA glucose values are omitted from the calculation of the summary values.

#### Value

If a data frame object is passed, then a tibble object with a column for subject id and then a column for each summary value is returned. If a vector of glucose values is passed, then a tibble object without the subject id is returned. as numeric() can be wrapped around the latter to output a numeric vector with values in order of Min, 1st Quantile, Median, Mean, 3rd Quantile and Max.

summary\_glu 69

```
data(example_data_1_subject)
summary_glu(example_data_1_subject)
data(example_data_5_subject)
summary_glu(example_data_5_subject)
```

# **Index**

* datasets     example_data_1_subject, 21     example_data_5_subject, 22	<pre>igc, 33 iglu_shiny, 34 in_range_percent, 34 iqr_glu, 35</pre>
above_percent, 3	
active_percent, 4	j_index, 36
adrr, 5	11 : 27
agp, 6, 52, 54, 56	lbgi, 37
agp_metrics, 7	m volue 47
all_metrics, 8	m_value, 47
as.POSIXct, 6, 8, 13, 15, 17, 30, 39, 41, 43,	mad_glu, 38
46, 48, 49, 51, 52, 54, 56, 58, 63, 65,	mag, 39
67	mage, 40
auc, 9	mage_ma_single, 42
	mean_glu, 44
below_percent, 10	median_glu, 45
	modd, 46
calculate_sleep_wake, 11	
CGMS2DayByDay, 12	optimized_iglu_functions, 48
cogi, 13	nlot own 40
conga, 14	plot_agp, 49
cv_glu, 16	plot_daily, 50
cv_measures, 17	plot_glu, 51
	plot_lasagna, 53
ea1c, 18	plot_lasagna_1subject, 55
epicalc_profile, 19	plot_ranges, 57
episode_calculation, 20	plot_roc, 30, 58
example_data_1_subject, 21	process_data, 59
example_data_5_subject, 21, 22	
	quantile_glu, 60
gmi, 22	range_glu, 61
grade, 23	
grade_eugly, 24	read_raw_data, 62
grade_hyper, 25	roc, 63
grade_hypo, 26	scale_fill_gradient2, 54, 56
gvp, 27	sd_glu, 64
11 : 20	sd_measures, 65
hbgi, 28	
hist_roc, 29	sd_roc, 67
hyper_index, 30, 33	summary_glu, 68
hypo_index, 32, 33	