Package: postGGIR (via r-universe)

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Title Data Processing after Running 'GGIR' for Accelerometer Data

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Description Generate all necessary R/Rmd/shell files for data processing after running 'GGIR' (v2.4.0) for accelerometer data. In part 1, all csv files in the GGIR output directory were read, transformed and then merged. In part 2, the GGIR output files were checked and summarized in one excel sheet. In part 3, the merged data was cleaned according to the number of valid hours on each night and the number of valid days for each subject. In part 4, the cleaned activity data was imputed by the average Euclidean norm minus one (ENMO) over all the valid days for each subject. Finally, a comprehensive report of data processing was created using Rmarkdown, and the report includes few exploratory plots and multiple commonly used features extracted from minute level actigraphy data.

URL https://github.com/dora201888/postGGIR

 $\pmb{BugReports} \ \text{https://github.com/dora201888/postGGIR/issues}$

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Imports refund, denseFLMM, dplyr, xlsx, survival, stats, tidyr, zoo, ineq, cosinor, cosinor2, abind, accelerometry, ActCR, ActFrag, minpack.lm, kableExtra, GGIR

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2 Contents

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Contents

Index

ActCosinor2
ActCosinor_long2
ActExtendCosinor2
ActExtendCosinor_long2
afterggir
bin_data2
create.postGGIR
data.imputation
DataShrink
fragmentation2
$fragmentation_long 2 \ldots \ldots 16$
ggir.datatransform
ggir.summary
IS2
IS_long2
IV2 22
IV_long2
jive.predict2
PAfun
pheno.plot
RA2
RA_long2
SVDmiss2
Time2
Time_long2
Tvol2
wear_flag

31

ActCosinor2 3

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Description

A parametric approach to study circadian rhythmicity assuming cosinor shape.

Usage

```
ActCosinor2(x, window = 1, n1440 = 1440)
```

Arguments

X	vector vector of dimension $n*1440$ which reprsents n days of 1440 minute activity data
window	The calculation needs the window size of the data. E.g window = 1 means each epoch is in one-minute window.
n1440	the number of points of a day. Default is 1440 for the minute-level data.

Value

A list with elements

mes	MESOR which is short for midline statistics of rhythm, which is a rhythm adjusted mean. This represents mean activity level.
атр	amplitude, a measure of half the extend of predictable variation within a cycle. This represents the highest activity one can achieve.
acro	acrophase, a meaure of the time of the overall high values recurring in each cycle. Here it has a unit of radian. This represents time to reach the peak.
acrotime	acrophase in the unit of the time (hours)
ndays	Number of days modeled

References

 $Cornelissen, G.\ Cosinor-based\ rhythmometry.\ Theor\ Biol\ Med\ Model\ 11,\ 16\ (2014).\ https://doi.org/10.1186/1742-4682-11-16$

4 ActCosinor_long2

ActCosinor_long2

Cosinor Model for Circadian Rhythmicity for the Whole Dataset

Description

A parametric approach to study circadian rhythmicity assuming cosinor shape. This function is a whole dataset wrapper for ActCosinor.

Usage

```
ActCosinor_long2(count.data, window = 1)
```

Arguments

count.data data.frame of dimension n * (p+2) containing the p dimensional activity data

for all n subject days. The first two columns have to be ID and Day. ID can be either character or numeric. Day has to be numeric indicating the sequence

of days within each subject.

window The calculation needs the window size of the data. E.g window = 1 means each

epoch is in one-minute window.

Value

A data. frame with the following 5 columns

ID ID

ndays number of days

mes MESRO, which is short for midline statistics of rhythm, which is a rhythm ad-

justed mean. This represents mean activity level.

amplitude, a measure of half the extend of predictable variation within a cycle.

This represents the highest activity one can achieve.

acro acrophase, a meaure of the time of the overall high values recurring in each

cycle. Here it has a unit of radian. This represents time to reach the peak.

acrotime acrophase in the unit of the time (hours)

ndays Number of days modeled

ActExtendCosinor2 5

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Extended Cosinor Model for Circadian Rhythmicity

Description

Extended cosinor model based on sigmoidally transformed cosine curve using anti-logistic transformation

Usage

```
ActExtendCosinor2(
    x,
    window = 1,
    lower = c(0, 0, -1, 0, -3),
    upper = c(Inf, Inf, 1, Inf, 27),
    n1440 = 1440
)
```

Arguments

X	vector vector of dimension $n*1440$ which represents n days of 1440 minute activity data
window	The calculation needs the window size of the data. E.g window = 1 means each epoch is in one-minute window.
lower	A numeric vector of lower bounds on each of the five parameters (in the order of minimum, amplitude, alpha, beta, acrophase) for the NLS. If not given, the default lower bound for each parameter is set to -Inf.
upper	A numeric vector of upper bounds on each of the five parameters (in the order of minimum, amplitude, alpha, beta, acrophase) for the NLS. If not given, the default lower bound for each parameter is set to Inf
n1440	the number of points of a day. Default is 1440 for the minute-level data.

Value

A list with elements

minimum	Minimum value of the of the function.
amp	amplitude, a measure of half the extend of predictable variation within a cycle. This represents the highest activity one can achieve.
alpha	It determines whether the peaks of the curve are wider than the troughs: when alpha is small, the troughs are narrow and the peaks are wide; when alpha is large, the troughs are wide and the peaks are narrow.
beta	It dertermines whether the transformed function rises and falls more steeply than the cosine curve: large values of beta produce curves that are nearly square waves.

acrotime acrophase is the time of day of the peak in the unit of the time (hours)

F_pseudo Measure the improvement of the fit obtained by the non-linear estimation of the

transformed cosine model

UpMesor Time of day of switch from low to high activity. Represents the timing of the

rest- activity rhythm. Lower (earlier) values indicate increase in activity earlier

in the day and suggest a more advanced circadian phase.

DownMesor Time of day of switch from high to low activity. Represents the timing of the

rest-activity rhythm. Lower (earlier) values indicate decline in activity earlier in

the day, suggesting a more advanced circadian phase.

MESOR A measure analogous to the MESOR of the cosine model (or half the deflection

of the curve) can be obtained from mes=min+amp/2. However, it goes through the middle of the peak, and is therefore not equal to the MESOR of the cosine

model, which is the mean of the data.

ndays Number of days modeled.

References

Marler MR, Gehrman P, Martin JL, Ancoli-Israel S. The sigmoidally transformed cosine curve: a mathematical model for circadian rhythms with symmetric non-sinusoidal shapes. Stat Med.

ActExtendCosinor_long2

Cosinor Model for Circadian Rhythmicity for the Whole Dataset

Description

Extended cosinor model based on sigmoidally transformed cosine curve using anti-logistic transformation. This function is a whole dataset wrapper for ActExtendCosinor.

Usage

```
ActExtendCosinor_long2(
   count.data,
   window = 1,
   lower = c(0, 0, -1, 0, -3),
   upper = c(Inf, Inf, 1, Inf, 27)
)
```

Arguments

count.data data.frame of dimension n * (p+2) containing the p dimensional activity data

for all n subject days. The first two columns have to be ID and Day. ID can be either character or numeric. Day has to be numeric indicating the sequence

of days within each subject.

window The calculation needs the window size of the data. E.g window = 1 means each

epoch is in one-minute window. window size as an argument.

afterggir 7

lower A numeric vector of lower bounds on each of the five parameters (in the order

of minimum, amplitude, alpha, beta, acrophase) for the NLS. If not given, the

default lower bound for each parameter is set to -Inf.

upper A numeric vector of upper bounds on each of the five parameters (in the order

of minimum, amplitude, alpha, beta, acrophase) for the NLS. If not given, the

default lower bound for each parameter is set to Inf

Value

A data. frame with the following 5 columns

ID ID

ndays number of days

minimum Minimum value of the of the function.

amp amplitude, a measure of half the extend of predictable variation within a cycle.

This represents the highest activity one can achieve.

alpha It determines whether the peaks of the curve are wider than the troughs: when

alpha is small, the troughs are narrow and the peaks are wide; when alpha is

large, the troughs are wide and the peaks are narrow.

beta It dertermines whether the transformed function rises and falls more steeply

than the cosine curve: large values of beta produce curves that are nearly square

waves.

acrotime acrophase is the time of day of the peak in the unit of the time (hours)

F_pseudo Measure the improvement of the fit obtained by the non-linear estimation of the

transformed cosine model

UpMesor Time of day of switch from low to high activity. Represents the timing of the

rest- activity rhythm. Lower (earlier) values indicate increase in activity earlier

in the day and suggest a more advanced circadian phase.

DownMesor Time of day of switch from high to low activity. Represents the timing of the

rest-activity rhythm. Lower (earlier) values indicate decline in activity earlier in

the day, suggesting a more advanced circadian phase.

MESOR A measure analogous to the MESOR of the cosine model (or half the deflection

of the curve) can be obtained from mes=min+amp/2. However, it goes through the middle of the peak, and is therefore not equal to the MESOR of the cosine

model, which is the mean of the data.

afterggir Main Call for Data Processing after Runing GGIR for Accelerometer

Data

Description

This R script will generate all necessary R/Rmd/shell files for data processing after running GGIR for accelerometer data.

8 afterggir

Usage

```
afterggir(
 mode,
  useIDs.FN = NULL,
  currentdir,
  studyname,
  bindir = NULL,
  outputdir,
  epochIn = 5,
  epochOut = 5,
  flag.epochOut = 60,
  log.multiplier = 9250,
  use.cluster = TRUE,
  QCdays.alpha = 7,
  QChours.alpha = 16,
  QCnights.feature.alpha = c(0, 0),
 Rversion = "R",
  filename2id = NULL,
 PA. threshold = c(50, 100, 400),
  desiredtz = "US/Eastern",
  RemoveDaySleeper = FALSE,
  part5FN = "WW_L50M100V400_T5A5",
 NfileEachBundle = 20,
  trace = FALSE
)
```

Arguments

mode

number Specify which of the five parts need to be run, e.g. mode = 0 makes that all R/Rmd/sh files are generated for other parts. When mode = 1, all csv files in the GGIR output directory were read, transformed and then merged. When mode = 2, the GGIR output files were checked and summarized in one excel sheet. When mode = 3, the merged data was cleaned according to the number of valid hours on each night and the number of valid days for each subject. When mode = 4, the cleaned data was imputed.

useIDs.FN

character Filename with or without directory for sample information in CSV format, which including "filename" and "duplicate" in the headlines at least. If duplicate="remove", the accelerometer files will not be used in the data analysis of part 5-7. Defaut is NULL, which makes all accelerometer files will be used in part 5-7.

currentdir

character Directory where the output needs to be stored. Note that this directory must exist.

studyname

character Specify the study name that used in the output file names character Directory where the accelerometer files are stored or list

outputdir

character Directory where the GGIR output was stored.

epochIn

bindir

number Epoch size to which acceleration was averaged (seconds) in GGIR out-

put. Defaut is 5 seconds.

afterggir 9

epochOut number Epoch size to which acceleration was averaged (seconds) in part1. Defaut is 5 seconds. flag.epochOut number Epoch size to which acceleration was averaged (seconds) in part 3. Defaut is 60 seconds. number The coefficient used in the log transformation of the ENMO data, i.e. log.multiplier log(log.multiplier * ENMO + 1), which have been used in part 5-7. Defaut is 9250. use.cluster logical Specify if part1 will be done by parallel computing. Default is TRUE, and the CSV file in GGIR output will be merged for every 20 files first, and then combined for all. QCdays.alpha number Minimum required number of valid days in subject specific analysis as a quality control step in part2. Default is 7 days. OChours.alpha number Minimum required number of valid hours in day specific analysis as a quality control step in part2. Default is 16 hours. QCnights.feature.alpha number Minimum required number of valid nights in day specific mean and SD analysis as a quality control step in the JIVE analysis. Default is c(0,0), i.e. no additional data cleaning in this step. Rversion character R version, eg. "R/3.6.3". Default is "R". filename2id R function User defined function for converting filename to sample IDs. Default is NULL. PA.threshold number Threshold for light, moderate and vigorous physical activity. Default is c(50,100,400). desiredtz charcter desired timezone: see also http://en.wikipedia.org/wiki/Zone.tab. Used in g.inspectfile(). Default is "US/Eastern". Used in g.inspectfile() function to inspect acceleromether file for brand, sample frequency in part 2. RemoveDaySleeper logical Specify if the daysleeper nights are removed from the calculation of number of valid days for each subject. Default is FALSE. character Specify which output is used in the GGIR part5 results. Defaut is part5FN "WW_L50M100V400_T5A5", which means that part5_daysummary_WW_L50M100V400_T5A5.csv and part5_personsummary_WW_L50M100V400_T5A5.csv are used in the analysis. NfileEachBundle number Number of files in each bundle when the csv data were read and processed in a cluster. Default is 20. logical Specify if the intermediate results is printed when the function was trace

Value

See postGGIR manual for details.

executed. Default is FALSE.

10 create.postGGIR

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Bin data into longer windows

Description

Bin minute level data into different time resolutions

Usage

```
bin_data2(x = x, window = 1, method = c("average", "sum"))
```

Arguments

x vector of activity data.

window window size used to bin the original 1440 dimensional data into. Window size

should be an integer factor of 1440

method character of "sum" or "average", function used to bin the data

Value

a vector of binned data

create.postGGIR

Create a template shell script of postGGIR

Description

Create a template shell script of postGGIR, named as STUDYNAME_part0.maincall.R.

Usage

```
create.postGGIR()
```

Value

The function will create a template shell script of postGGIR in the current directory, names as STUDYNAME_part0.maincall.R

data.imputation 11

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Description

Data imputation for the merged ENMO data with annotation. The missing values were imputated by the average ENMO over all the valid days for each subject.

Usage

data.imputation(workdir, csvInput)

Arguments

workdir character Directory where the output needs to be stored. Note that this direc-

tory must exist.

csvInput character File name with or without directory for sample information in CSV

format. The ENMO data will be read through read.csv(csvInput,header=1) command, and the missing values were imputated by the average ENMO over all the valid days for each subject at each time point. In this package, csvInput =

flag_All_studyname_ENMO.data.Xs.csv.

Value

id

Files were written to the specified sub-directory, named as impu.flag_All_studyname_ENMO.data.Xs.csv, which Xs is the epoch size to which acceleration was averaged (seconds) in GGIR output. This excel file includs the following columns,

file includs the following columns,

filename accelerometer file name

Date date recored from the GGIR part2.summary file

calender_date date in the format of yyyy-mm-dd

N. valid. hours number of hours with valid data recored from the part2_daysummary.csv file in

the GGIR output

N. hours number of hours of measurement record from the part2_daysummary.csv file

in the GGIR output

weekday day of the week-Day of the week

measurementday day of measurement-Day number relative to start of the measurement

IDs recored from the GGIR part2.summary file

newID new IDs defined as the user-defined function of filename2id(), e.g. substrings of

the filename

Nmiss_c9_c31 number of NAs from the 9th to 31th column in the part2_daysummary.csv file

in the GGIR output

missing "M" indicates missing for an invalid day, and "C" indicates completeness for a

valid day

12 DataShrink

Ndays	number of days of measurement
ith_day	rank of the measurement day, for example, the value is 1,2,3,4,-3,-2,-1 for measurement day = 1,,7
Nmiss	number of missing (invalid) days
Nnonmiss	number of non-missing (valid) days
misspattern	indicators of missing/nonmissing for all measurement days at the subject level
RowNonWear	number of columnns in the non-wearing matrix
NonWearMin	number of minutes of non-wearing
daysleeper	If 0 then the person is a nightsleeper (sleep period did not overlap with noon) if value=1 then the person is a daysleeper (sleep period did overlap with noon).
remove16h7day	indicator of a key qulity control output. If remove16h7day=1, the day need to be removed. If remove16h7day=0, the day need to be kept.
duplicate	If duplicate="remove", the accelerometer files will not be used in the data analysis of part5.
ImpuMiss.b	number of missing values on the ENMO data before imputation
ImpuMiss.a	number of missing values on the ENMO data after imputation
KEEP	The value is "keep"/"remove", e.g. KEEP="remove" if remove16h7day=1 or duplicate="remove" or ImpuMiss.a>0
DataShrink	Annotating the merged data for all accelerometer files in the GGIR output

Description

Annotating the merged ENMO/ANGLEZ data by adding some descriptive variables such as number of valid days and missing pattern.

Usage

```
DataShrink(
   studyname,
   outputdir,
   workdir,
   QCdays.alpha = 7,
   QChours.alpha = 16,
   summaryFN = "../summary/part24daysummary.info.csv",
   epochIn = 5,
   epochOut = 60,
   useIDs.FN = NULL,
   RemoveDaySleeper = FALSE,
   trace = FALSE,
   Step = 1
)
```

DataShrink 13

Arguments

studyname character Specify the study name that used in the output file names

outputdir character Directory where the GGIR output was stored.

workdir character Directory where the output needs to be stored. Note that this direc-

tory must exist.

QCdays.alpha number Minimum required number of valid days in subject specific analysis as

a quality control step in part2. Default is 7 days.

QChours.alpha number Minimum required number of valid hours in day specific analysis as a

quality control step in part2. Default is 16 hours.

summaryFN character Filename with or without directory for sample information in CSV

format, which includes summary description of each accelerometer file. Some description will be extracted and merged into the ENMO/ANGLEZ data.

epochIn number Epoch size to which acceleration was averaged (seconds) in GGIR out-

put. Defaut is 5 seconds.

epochOut number Epoch size to which acceleration was averaged (seconds) in part1. De-

faut is 60 seconds.

useIDs.FN character Filename with or without directory for sample information in CSV

format, which inclues "filename" and "duplicate" in the headlines at least. If duplicate="remove", the accelerometer files will not be used in the data analysis of part 5-7. Defaut is NULL, which makes all accelerometer files will be used

in part 5-7.

RemoveDaySleeper

logical Specify if the daysleeper nights are removed from the calculation of

number of valid days for each subject. Default is FALSE.

trace logical Specify if the intermediate results is printed when the function was

executed. Default is FALSE.

Step number Specify which of the variable need to be cleaned. For example, Step =

1 for the "anglez" variable, and Step = 2 for the "enmo" variable.

Value

Files were written to the specified sub-directory, named as flag_ALL_studyname_ENMO.data.Xs.csv and flag_ALL_studyname_ANGLEZ.data.Xs.csv, which Xs is the epoch size to which acceleration was averaged (seconds) in GGIR output. This excel file includes the following columns,

filename accelerometer file name

Date date recored from the GGIR part2.summary file id IDs recored from the GGIR part2.summary file

calender_date date in the format of yyyy-mm-dd

N. valid. hours number of hours with valid data recored from the part2_daysummary.csv file in

the GGIR output

N. hours number of hours of measurement recored from the part2_daysummary.csv file

in the GGIR output

14 fragmentation2

weekday	day of the week-Day of the week
measurementday	day of measurement-Day number relative to start of the measurement
newID	new IDs defined as the user-defined function of filename $2id()$, e.g. substrings of the filename
Nmiss_c9_c31	number of NAs from the 9th to 31th column in the part2_daysummary.csv file in the GGIR output
missing	"M" indicates missing for an invalid day, and "C" indicates completeness for a valid day
Ndays	number of days of measurement
ith_day	rank of the measurement day, for example, the value is 1,2,3,4,-3,-2,-1 for measurement day = 1,,7
Nmiss	number of missing (invalid) days
Nnonmiss	number of non-missing (valid) days
misspattern	indicators of missing/nonmissing for all measurement days at the subject level
RowNonWear	number of columnns in the non-wearing matrix
NonWearMin	number of minutes of non-wearing
Nvalid.day	number of valid days with/without removing daysleeper nights; It is equal to Nnonmiss when RemoveDaySleeper=FALSE.
daysleeper	If 0 then the person is a nightsleeper (sleep period did not overlap with noon) if value=1 then the person is a daysleeper (sleep period did overlap with noon).
remove16h7day	indicator of a key qulity control output. If remove16h7day=1, the day need to be removed. If remove16h7day=0, the day need to be kept.
duplicate	If duplicate="remove", the accelerometer files will not be used in the data analysis of part5-7.

 ${\it fragmentation 2}$

Fragmentation Metrics

Description

Fragmentation methods to study the transition between two states, e.g. sedentary v.s. active.

Usage

```
fragmentation2(
    x,
    w,
    thresh,
    bout.length = 1,
    metrics = c("mean_bout", "TP", "Gini", "power", "hazard", "all")
)
```

fragmentation2 15

Arguments

x integer vector of activity data.

w vector of wear flag data with same dimension as x.

thresh threshold to binarize the data.

bout.length minimum duration of defining an active bout; defaults to 1.

metrics What is the fragmentation metrics to exract. Can be "mean_bout", "TP", "Gini", "power", "hazard", or

all the above metrics "all".

Details

Metrics include mean_bout (mean bout duration), TP (between states transition probability), Gini (gini index), power (alapha parameter for power law distribution) hazard (average hazard function)

Value

A list with elements

mean sedentary bout duration mean_r mean active bout duration mean_a **SATP** sedentary to active transition probability **ASTP** bactive to sedentary transition probability Gini index for active bout Gini_r Gini index for sedentary bout Gini_a hazard function for sedentary bout h_r hazard function for active bout h_a alpha_r power law parameter for sedentary bout

power law parameter for active bout

References

alpha_a

Junrui Di, Andrew Leroux, Jacek Urbanek, Ravi Varadhan, Adam P. Spira, Jennifer Schrack, Vadim Zipunnikov. Patterns of sedentary and active time accumulation are associated with mortality in US adults: The NHANES study. bioRxiv 182337; doi: https://doi.org/10.1101/182337

fragmentation_long2

Fragmentation Metrics for Whole Dataset

Description

Fragmentation methods to study the transition between two states, e.g. sedentary v.s. active. This function is a whole dataset wrapper for fragmentation

Usage

```
fragmentation_long2(
  count.data,
  weartime,
  thresh,
  bout.length = 1,
  metrics = c("mean_bout", "TP", "Gini", "power", "hazard", "all"),
  by = c("day", "subject")
)
```

Arguments

count.data data.frame of dimension n*1442 containing the 1440 minutes of activity data

for all n subject days. The first two columns have to be ID and Day. ID can be either character or numeric. Day has to be numeric indicating the sequency

of days within each subject.

weartime data.frame with dimension of count.data. The first two columns have to be

ID and Day.ID can be either character or numeric. Day has to be numeric

indicating the sequencey of days within each subject.

thresh threshold to define the two states.

bout.length minimum duration of defining an active bout; defaults to 1.

metrics What is the fragmentation metrics to exract. Can be "mean_bout", "TP", "Gini", "power", "hazard", or

all the above metrics "all".

by Determine whether fragmentation is calcualted by day or by subjects (i.e. ag-

gregate bouts across days). by-subject is recommended to gain more power.

Details

Metrics include mean_bout (mean bout duration), TP (between states transition probability), Gini (gini index), power (alapha parameter for power law distribution) hazard (average hazard function)

Value

A dataframe with some of the following columns

ID identifier of the person

Day numeric vector indicating the sequencey of days within each subject.

ggir.datatransform 17

mean_r	mean sedentary bout duration
mean_a	mean active bout duration
SATP	sedentary to active transition probability
ASTP	bactive to sedentary transition probability
Gini_r	Gini index for active bout
Gini_a	Gini index for sedentary bout
h_r	hazard function for sedentary bout
h_a	hazard function for active bout
alpha_r	power law parameter for sedentary bout
alpha_a	power law parameter for active bout

ggir.datatransform

Transform the data and merge all accelerometer files in the GGIR output

Description

An accelerometer file was transformed into wide data matrix, in which the rows represent available days and the columns including all timestamps for 24 hours. Further, the wide data was merged together.

Usage

```
ggir.datatransform(
  outputdir,
  subdir,
  studyname,
  numericID = FALSE,
  sortByid = "newID",
  f0 = 1,
  f1 = 1e+06,
  epochIn = 5,
  epochOut = 600,
  mergeVar = 1
)
```

Arguments

outputdir character Directory where the GGIR output was stored.

subdir character Sub-directory where the summary output was stored under the cur-

rent directory. Defaut is "data".

studyname character Specify the study name that used in the output file names

numericID logical Specify if the ID is numeric when checking ID errors in part2. Default

is FALSE.

18 ggir.datatransform

sortByid character Specify the name of "ID" for each accelerometer file in the report of

part5. The value could be "newID", "id" and "filename". Defaut is "filename".

f0 number File index to start with (default = 1). Index refers to the filenames sorted

in increasing order.

f1 number File index to finish with. Note that file ends with the minimum of f1 and

the number of files available. Default = 1000000.

epochIn number Epoch size to which acceleration was averaged (seconds) in GGIR out-

put. Defaut is 5 seconds.

epochOut number Epoch size to which acceleration was averaged (seconds) in part1. De-

faut is 600 seconds.

mergeVar number Specify which of the varaible need to be processed and merged. For

example, mergeVar = 1 makes that the M\$metalong variables were read from R data on the directory of /meta/basic under GGIR ourput directory, which includes "nonwearscore", "clippingscore", "lightmean", "lightpeak", "temperaturemean" and "EN". When mergeVar = 2, makes that the "enmo" and "anglez" variables were read from csv data on the directory of /meta/csv under GGIR ourput directory ourp

tory.

Value

mergeVar = 1 Six files were written to the specified sub-directory as follows,

nonwearscore_studyname_f0_f1_Xs.xlsx

Data matrix of nonwearscore, where f0 and f1 are the file index to start and finish with and Xs is the epoch size to which acceleration was averaged (seconds) in GGIR output.

clippingscore_studyname_f0_f1_Xs.xlsx

Data matrix of clippingscore

lightmean_studyname_f0_f1_Xs.xlsx

Data matrix of lightmean

lightpeak_studyname_f0_f1_Xs.xlsx

Data matrix of lightpeak

temperaturemean_studyname_f0_f1_Xs.xlsx

Data matrix of temperaturemean

EN_studyname_f0_f1_Xs.xlsx

Data matrix of EN

mergeVar = 2 Two files were written to the specified sub-directory as follows,

studyname_ENMO.dataf0_f1_Xs.xlsx

Data matrix of ENMO, where f0 and f1 are the file index to start and finish with and Xs is the epoch size to which acceleration was averaged (seconds) in GGIR output.

studyname_ANGLEZ.dataf0_f1_Xs.xlsx

Data matrix of ANGLEZ

ggir.summary 19

ggir.summary

Description of all accelerometer files in the GGIR output

Description

Description of all accelerometer files in the GGIR output and this script was executed when mode=2 in the main call.

Usage

```
ggir.summary(
  bindir = NULL,
  outputdir,
  studyname,
  numericID = FALSE,
  sortByid = "filename",
  subdir = "summary",
  part5FN = "WW_L50M125V500_T5A5",
  QChours.alpha = 16,
  filename2id = NULL,
  desiredtz = "US/Eastern",
  trace = FALSE
)
```

Arguments

bindir

	pose of extracting the bin file list. Default=NULL when it is not available and therefore the bin file list is extracted from the /meta/basic folder of the GGIR output.
outputdir	character Directory where the GGIR output was stored.
studyname	character Specify the study name that used in the output file names
numericID	logical Specify if the ID is numeric when checking ID errors in part2. Default is FALSE.
sortByid	character Specify the name of "ID" for each accelerometer file in the report of part2. The value could be "newID", "id" and "filename". Defaut is "filename".
subdir	character Sub-directory where the summary output was stored under the current directory. Defaut is "summary".
part5FN	character Specify which output is used in the GGIR part5 results. Defaut is "WW_L50M125V500_T5A5", which means that part5_daysummary_WW_L50M125V500_T5A5.csv and part5_personsummary_WW_L50M125V500_T5A5.csv are used in the analysis.
QChours.alpha	number Minimum required number of valid hours in day specific analysis as a quality control step in part2. Default is 16 hours.

character Directory where the accelerometer files are stored or list for the pur-

20 IS2

 $\hbox{ filename2id } \qquad \hbox{ R function User defined function for converting filename to sample IDs. } De-$

fault is NULL.

desiredtz charcter desired timezone: see also http://en.wikipedia.org/wiki/Zone.tab. Used

in g.inspectfile(). Default is "US/Eastern".

trace logical Specify if the intermediate results is printed when the function was

executed. Default is FALSE.

Value

Four files were written to the specified sub-directory

studyname_ggir_output_summary.xlsx

This excel file includs 9 pages as follows,

page 1 List of files in the GGIR output

page 2 Summary of files page 3 List of duplicate IDs

page 4 ID errors

page 5 Number of valid days

page 6 Table of number of valid/missing days

page 7 Missing patten

page 8 Frequency of the missing pattern

page 9 Description of all accelerometer files

page 10 Inspects accelerometer file for key information, including: monitor brand, sam-

ple frequency and file header

studyname_ggir_output_summary_plot.pdf

Some plots such as the number of valid days, which were included in the part2a_studyname_postGGIR.rep

file as well.

part24daysummary.info.csv

Intermediate results for description of each accelerometer file.

studyname_samples_remove_temp.csv

Create studyname_samples_remove.csv file by filling "remove" in the "duplicate" column in this template. If duplicate="remove", the accelerometer files

will not be used in the data analysis of part 5-7.

IS2 Interdaily Statbility

Description

This function calcualte interdaily stability, a nonparametric metric of circadian rhtymicity

Usage

IS2(x)

IS_long2 21

Arguments

Χ

data. frame of dimension ndays by p, where p is the dimension of the data.

References

Junrui Di et al. Joint and individual representation of domains of physical activity, sleep, and circadian rhythmicity. Statistics in Biosciences.

IS_long2

Interdaily Statbility for the Whole Dataset

Description

This function calcualte interdaily stability, a nonparametric metric of circadian rhtymicity. This function is a whole dataset wrapper for IS

Usage

```
IS_long2(count.data, window = 1, method = c("average", "sum"))
```

Arguments

count.data data.frame of dimension n * (1440+2) containing the 1440 dimensional activ-

ity data for all n subject days. The first two columns have to be ID and Day. ID can be either character or numeric. Day has to be numeric indicating the

sequency of days within each subject.

window an integer indicating what is the window to bin the data before the function

can be apply to the dataset. For details, see bin_data.

method character of "sum" or "average", function used to bin the data

Value

A data. frame with the following 2 columns

ID ID

IS IS

References

Junrui Di et al. Joint and individual representation of domains of physical activity, sleep, and circadian rhythmicity. Statistics in Biosciences.

IV_long2

IV2

Intradaily Variability

Description

This function calcualte intradaily variability, a nonparametric metric reprsenting fragmentation of circadian rhtymicity

Usage

IV2(x)

Arguments

Х

vector of activity data

Value

IV

References

Junrui Di et al. Joint and individual representation of domains of physical activity, sleep, and circadian rhythmicity. Statistics in Biosciences.

IV_long2

Intradaily Variability for the Whole Dataset

Description

This function calcualte intradaily variability, a nonparametric metric reprsenting fragmentation of circadian rhtymicity. This function is a whole dataset wrapper for IV.

Usage

```
IV_long2(count.data, window = 1, method = c("average", "sum"))
```

Arguments

count.data	data.frame of dimension n * (1440+2) containing the 1440 dimensional activity data for all n subject days. The first two columns have to be ID and Day. ID can be either character or numeric. Day has to be numeric indicating the sequency of days within each subject.
window	an integer indicating what is the window to bin the data before the function can be apply to the dataset. For details, see bin_data.
method	character of "sum" or "average", function used to bin the data

jive.predict2 23

Value

A data.frame with the following 5 columns

ID ID Day Day

References

Junrui Di et al. Joint and individual representation of domains of physical activity, sleep, and circadian rhythmicity. Statistics in Biosciences.

jive.predict2 Modified jive.predict function (package: r.jive)

Description

Replace SVDmiss by SVDmiss2 in the function

Usage

```
jive.predict2(data.new, jive.output)
```

Arguments

data.new A list of two or more linked data matrices on which to estimate JIVE

scores. These matrices must have the same column dimension N, which is as-

sumed to be common.

jive.output An object of class "jive", with row dimensions matching those for

data.new.

Details

See jive.predict(package:r.jive) for details.

Value

See r.jive:: jive.predict for details

24 pheno.plot

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Timne Metrics for Whole Dataset

Description

This function is a whole dataset wrapper for Time

Usage

```
PAfun(count.data, weartime, PA.threshold = c(50, 100, 400))
```

Arguments

count.data data.frame of dimension n*1442 containing the 1440 minute activity data for

all n subject days. The first two columns have to be ID and Day.

weartime data.frame with dimension of count.data. The first two columns have to be

ID and Day.

PA. threshold threshold to calculate the time in minutes of sedentary, light, moderate and vig-

orous activity the data.

Value

A dataframe with some of the following columns

ID identifier of the person

Day indicator of which day of activity it is, can be a numeric vector of sequence

1,2,... or a string of date

time time of certain state

pheno.plot

View phenotype variables

Description

This R script will generate plot for each variable and write description to a log file.

Usage

```
pheno.plot(
  inputFN,
  outFN = paste("plot_", inputFN, ".pdf", sep = ""),
  csv = TRUE,
  sep = " ",
  start = 3,
  read = TRUE,
```

RA2 25

```
logFN = NULL,
track = TRUE
)
```

Arguments

inputFN	character Input file name or input data
outFN	character Output pdf file name for the plots
CSV	logical Specify if input file is a CSV file. Default is TRUE.
sep	character Separator between columns. Default is space. If csv=TRUE, this will not be used.
start	number The location of the first phenotype variable starts in the input file.
read	logical Specify if inputFN is a file name or a data. Default is TRUE when inputFN is a file name.
logFN	character File name of the log file. Default is NULL, while logFN=paste(inputFN,".log",sep="") in the function.
track	logical Specify if the intermediate results is printed when the function was executed. Default is TRUE.

Value

Files were written to the current directory. One is .pdf file for plots and the other is .log file for variable description.

RA2	Relative Amplitude	

Description

This function calcualte relative amplitude, a nonparametric metric reprsenting fragmentation of circadian rhtymicity

Usage

```
RA2(x, window = 1, method = c("average", "sum"))
```

Arguments

x vector vector of activity data
 window since the caculation of M10 and L5 depends on the dimension of data, we need to include window size as an argument.
 method character of "sum" or "average", function used to bin the data

Value

RA

26 RA_long2

References

Junrui Di et al. Joint and individual representation of domains of physical activity, sleep, and circadian rhythmicity. Statistics in Biosciences.

RA_long2

Relative Amplitude for the Whole Datset

Description

This function calcualte relative amplitude, a nonparametric metric of circadian rhtymicity. This function is a whole dataset wrapper for RA.

Usage

```
RA_long2(count.data, window = 1, method = c("average", "sum"))
```

Arguments

count.data data.frame of dimension n * (p+2) containing the p dimensional activity data

for all n subject days. The first two columns have to be ID and Day. ID can be either character or numeric. Day has to be numeric indicating the sequency

of days within each subject.

window since the caculation of M10 and L5 depends on the dimension of data, we need

to include window size as an argument. This function is a whole dataset wrapper

for RA.

method character of "sum" or "average", function used to bin the data

Value

A data. frame with the following 3 columns

ID ID

Day Day

RA RA

SVDmiss2 27

SVDmiss2 Modified SVDmiss function (package SpatioTemporal)	
-------------------------------------------------------------	--

Description

Modify ncomp = min(ncol(X), nrow(X), ncomp) for the matrix with nrow(X) < ncol(X)

Usage

```
SVDmiss2(X, niter = 200, ncomp = dim(X)[2], conv.reldiff = 0.001)
```

Arguments

X Data matrix, with missing values marked by 'NA'.

niter Maximum number of iterations to run before exiting, 'Inf' will run until

the 'conv.reldiff' criteria is met.

ncomp Number of SVD components to use in the reconstruction (>0).

conv.reldiff conv.reldiff Assume the iterative procedure has converged when the relative

difference between two consecutive iterations is less than 'conv.reldiff'.

Details

See SVDmiss(package:SpatioTemporal) for details.

Value

See SpatioTemporal:: SVDmiss for details

Time2	Time of A Certain activity State

Description

Calculate the total time of being in certain state, e.g. sedentary, active, MVPA, etc.

Usage

```
Time2(x, w, thresh, smallerthan = TRUE, bout.length = 1)
```

Arguments

x vector of activity data.

w vector of wear flag data with same dimension as x.

thresh threshold to binarize the data.

smaller than Find a state that is smaller than a threshold, or greater than or equal to.

bout.length minimum duration of defining an active bout; defaults to 1.

Time_long2

Value

Time

Time_long2 Timne Metrics for Whole Dataset

Description

This function is a whole dataset wrapper for Time

Usage

```
Time_long2(count.data, weartime, thresh, smallerthan = TRUE, bout.length = 1)
```

Arguments

count.data data.frame of dimension n*1442 containing the 1440 minute activity data for

all n subject days. The first two columns have to be ID and Day.

weartime data.frame with dimension of count.data. The first two columns have to be

ID and Day.

thresh threshold to binarize the data.

smaller than a state that is smaller than a threshold, or greater than or equal to.

bout.length minimum duration of defining an active bout; defaults to 1.

Value

A dataframe with some of the following columns

ID identifier of the person

Day indicator of which day of activity it is, can be a numeric vector of sequence

1,2,... or a string of date

time time of certain state

Tvol2 29

Tvol2	Total Volumen of Activity for Whole Dataset

Description

Calculate total volume of activity level, which includes TLAC (total log transfored activity counts), TAC (total activity counts).

Usage

```
Tvol2(count.data, weartime, logtransform = FALSE, log.multiplier = 9250)
```

Arguments

count.data	data.frame of dimension n*1442 containing the 1440 minute activity data for all n subject days. The first two columns have to be ID and Day.
weartime	$\mbox{\tt data.frame}$ with dimension of $\mbox{\tt count.data}.$ The first two columns have to be ID and Day.
logtransform	if TRUE, then calcualte TLAC. Or calculate TAC.
log.multiplier	number The coefficient used in the log transformation of the ENMO data, i.e. $log(log.multiplier*ENMO+1)$. Defaut is 9250.

Details

log transormation is defined as log(x+1).

Value

A dataframe with some of the following columns

ID	identifier of the person
Day	indicator of which day of activity it is, can be a numeric vector of sequence $1,2,\ldots$ or a string of date
TAC	total activity count
TLAC	total log activity count

30 wear_flag

wear_flag	Create Wear/Nonwear Flags	

Description

Determine during which time period, subject should wear the device. It is preferable that user provide their own wear/non wear flag which should has the same dimension as the activity data. This function provide wear/non wear flag based on time of day.

Usage

```
wear_flag(count.data, start = "05:00", end = "23:00")
```

Arguments

count.data	data.frame of dimension $n*1442$ containing the 1440 minute activity data for all n subject days. The first two columns have to be ID and Day.
start	start time, a string in the format of 24hr, e.g. "05:00"; defaults to "05:00".
end	end time, a string in the format of 24hr, e.g. "23:00"; defaults to "23:00"

Details

Fragmentation metrics are usually defined when subject is awake. The weartime provide time periods on which those features should be extracted. This can be also used as indication of wake/sleep.

Value

A data. frame with same dimension and column name as the count. data, with 0/1 as the elments reprensting wear, nonwear respectively.

Index

```
ActCosinor2, 3
ActCosinor_long2, 4
ActExtendCosinor2, 5
ActExtendCosinor_long2, 6
afterggir, 7
bin_data2, 10
create.postGGIR, 10
data.imputation, 11
DataShrink, 12
fragmentation2, 14
{\tt fragmentation\_long2}, {\tt 16}
ggir.datatransform, 17
ggir.summary, 19
IS2, 20
IS_long2, 21
IV2, 22
IV_long2, 22
jive.predict2, 23
PAfun, 24
pheno.plot, 24
RA2, 25
RA_long2, 26
SVDmiss2, 27
Time2, 27
Time_long2, 28
Tvo12, 29
wear_flag, 30
```