



1



2



3



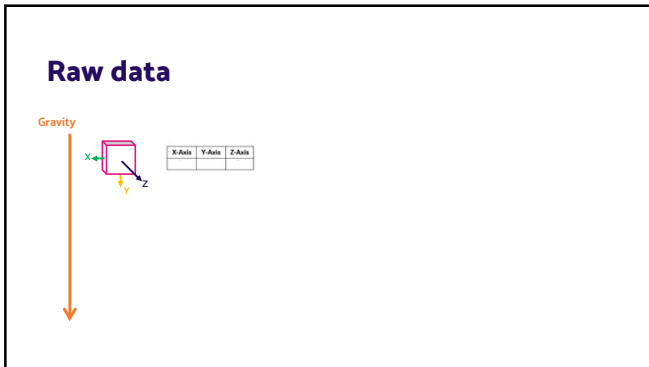
5



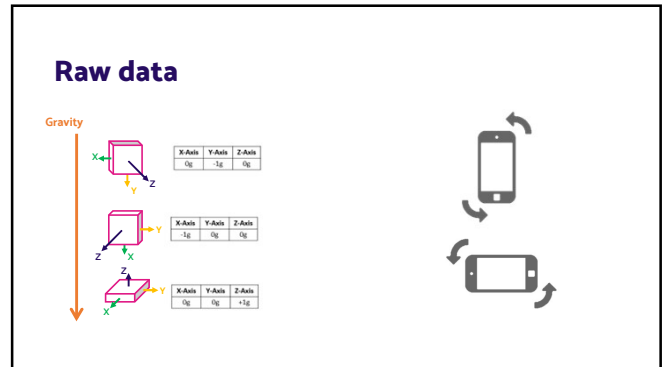
6



7



14



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In-built functionality to read

- Activity data (.cwa, .wav, and .csv)
- ActiGraph data (.gt3x and .csv)
- GENEActiv data (.bin)
- GENEActiv data (.bin)
- Movisens data (folder with inside .bin)

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And other csv files

- csv's with acceleration data independently of the Brand
- Flexible to variety of data formats

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Online Tutorial

Reading csv files with raw data in GGIR

GGIR
R package for accelerometry

1 Introduction

GGIR can automatically read data from the most frequently used accelerometer brands in the field:

- ActiGraph
- ActiGraph and ActiGraph .wav, .cwa and .csv
- ActiGraph: use the GGIR logo with the newer format generated with firmware versions above 3.5.0. Note for ActiGraph users: if you want to work with csv reports use the ActiGraph logo that you have the option to export data with Introduction. Please do not do this as the source reports used for GGIR. To cope with the absence of proprietary GGIR data we support:
 - Introduction from the sample frequency and the start time and date as presented in the file header
 - Introduction with data stored in folders
- Generic (an accelerometer that is not commercially available anymore, but which was used for some studies between 2007 and 2012) bin and csv

However, the accelerometer manufacturers are proliferating with an increasing number of brands in the market. For such reason, GGIR includes the read_accel_csv function, which is able to read accelerometer raw format data stored in csv files, independently of

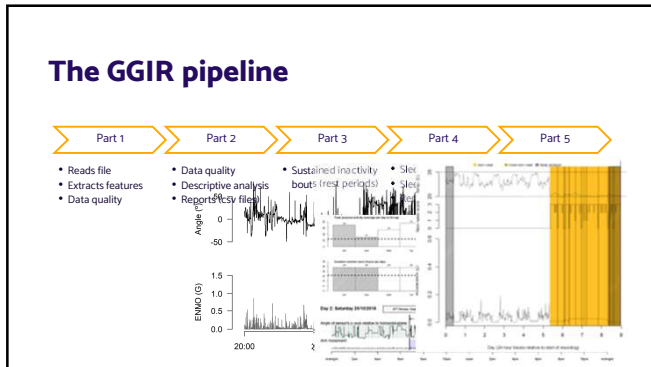
<https://cran.r-project.org/web/packages/GGIR/vignettes/readmyaccsv.html>

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Getting started with GGIR

www.accelting.com

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One R command

Tailored to a study:

```
library(GGIR)
GGIR(
  motion=c(1,2,3,4,5),
  datadir="C:/mystudy/mydata",
  outputdir="D:/myresults",
  my_report=c(1,4,5),
  # Part 2
  # ...
  # Part 3
  # ...
  # Part 4
  # ...
  # Part 5
  # ...
)
```

Using all defaults:

```
library(GGIR)
GGIR(datadir="C:/mystudy/mydata",
     outputdir="D:/myresults")
```

Note:

- File paths are examples
- You can have data and output on different or on the same drive
- R uses forward slashes
- Argument datadir must differ from argument outputdir

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Arguments documentation

- GGIR function help file
- GGIR parameters vignette

<https://CRAN.R-project.org/package=GGIR>

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Vignette example

Insert Web Page

This app allows you to insert secure web pages starting with https:// into the slide deck. Non-secure web pages are not supported for security reasons.

Please enter the URL below:

Note: Many popular websites allow secure access. Please click on the preview button to ensure the web page is accessible.

Web Viewer Terms | Privacy & Cookies | Preview

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Open-Source Software

- Increases reproducibility
- Increases transparency
- Supports community efforts to develop new methods

Strengths

- Free software does not maintain itself. Therefore, maintenance depends on community.

Challenges

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GGIR demo

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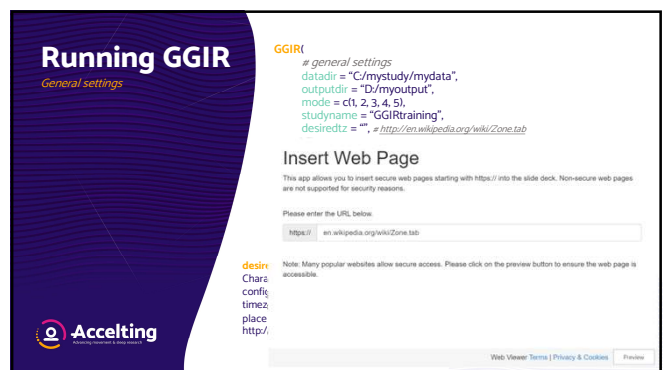
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
33

Running GGIR

General settings

```
GGIR(
# general settings
datadir = "C:/mystudy/mydata",
outputdir = "D:/myoutput",
mode = c(1, 2, 3, 4, 5),
studyname = "GGIRtraining",
desiredtz = "Europe/London", # http://en.wikipedia.org/wiki/Zone.tab
idloc = 2,
overwrite = FALSE,
doparallel = TRUE,
[.]
)
```

desiredtz
Character (default = "", i.e., system timezone). Timezone in which device was configured and experiments took place. If experiments took place in a different timezone, then use this argument for the timezone in which the experiments took place and argument configtz to specify where the device was configured. See also <http://en.wikipedia.org/wiki/Zone.tab>



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Running GGIR


General settings

```
GGIR(
# general settings
datadir = "C:/mystudy/mydata",
outputdir = "D:/myoutput",
mode = c(1, 2, 3, 4, 5),
studyname = "GGIRtraining",
desiredtz = "Europe/London", # http://en.wikipedia.org/wiki/Zone.tab
idloc = 2,
overwrite = FALSE,
doparallel = TRUE,
[.]
)
```

idloc = 8

```
05_6das(CLE1839120023 (2019-04-09).g3x
06_CLE1839120004 (2019-06-25).g3x
08_MOS2030160079 (2019-05-31).g3x
09_MOS2030160079 (2019-04-30).g3x
011_NEO1F10120227 (2019-05-23).g3x
013_CLE1838120880 (2019-03-28).g3x
015_CLE1839120023 (2019-03-26).g3x
```

idloc
Numeric (default: idloc = 1). If idloc = 1 the code assumes that ID number is stored in the obvious header field. Note that for ActiGraph data the ID is never stored in the file header. For value set to 2, 5, 6, and 7, GGIR looks at the filename and extracts the character string preceding the first occurrence of a "." (idloc = 2), "." (idloc = 5), "." (idloc = 6), and "." (idloc = 7), respectively. You may have noticed that idloc 3 and 4 are skipped, they were used for one study in 2012, and not actively maintained anymore, but because it is legacy code not omitted.



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Running GGIR


General settings

```
GGIR(
# general settings
datadir = "C:/mystudy/mydata",
outputdir = "D:/myoutput",
mode = c(1, 2, 3, 4, 5),
studyname = "GGIRtraining",
desiredtz = "Europe/London", # http://en.wikipedia.org/wiki/Zone.tab
idloc = 2,
overwrite = FALSE,
doparallel = TRUE,
[.]
)
```

output_mystudy

```
output_mystudy
├── meta
│   ├── basic
│   │   └── meta_05.RData
│   └── results
│       ├── ms2.out
│       ├── ms3.out
│       ├── ms4.out
│       └── ms5.out
├── config.csv
└── [.]
```

overwrite
Boolean (default = FALSE). Do you want to overwrite analysis for which milestone data exists? If overwrite=FALSE, then milestone data from a previous analysis will be used if available and visual reports will not be created again.




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Running GGIR

General settings

```
GGIR(
# general settings
datadir = "C:/mystudy/mydata",
outputdir = "D:/myoutput",
mode = c(1, 2, 3, 4, 5),
studyname = "GGIRtraining",
desiredtz = "Europe/London", # http://en.wikipedia.org/wiki/Zone.tab
idloc = 2,
overwrite = FALSE,
doparallel = TRUE,
[.]
)
```

doparallel
Boolean (default = TRUE), whether to use multi-core processing (only works if at least 4 CPU cores are available).




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What are modern acceleration sensors sensitive to?

(Multiple choice)

- Gravitational acceleration
- Heart rate
- Vibrations
- Angular velocity
- Accelerations due to body movement
- Orientation relative to north pole




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What are modern acceleration sensors sensitive to?

(Multiple choice)

- Gravitational acceleration
- Heart rate
- Vibrations
- Angular velocity
- Accelerations due to body movement
- Orientation relative to north pole



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Which arguments/parameters do we **ALWAYS** need to specify? *(Multiple choice)*

mode
 datadir
 desiredtz
 idloc
 outputdir
 studyname

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Which arguments/parameters do we **ALWAYS** need to specify? *(Multiple choice)*

mode
 datadir
 desiredtz
 idloc
 outputdir
 studyname

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Data quality

www.accelting.com

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The GGIR pipeline

Part 1	Part 2	Part 3	Part 4	Part 5
<ul style="list-style-type: none"> Reads file Data quality Extracts features 	<ul style="list-style-type: none"> Data quality Descriptive analysis Reports (csv files) 	<ul style="list-style-type: none"> Sleep analysis Sustained inactivity periods 	<ul style="list-style-type: none"> Sleep analysis Sleep period time Reports (csv files) 	<ul style="list-style-type: none"> Full-day time-use analysis Reports (csv files)

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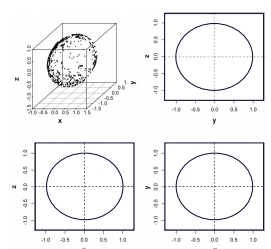
Data quality

- Calibration of the accelerations
- Nonwear detection

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Sensor auto-calibration in GGIR

- Acceleration sensors are calibrated to g in factory.
- Calibration may be imperfect



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Sensor auto-calibration in GGIR

- Acceleration sensors are calibrated to g in factory.
- Calibration may be imperfect

van Hees et al. 2014, doi:10.1152/jappphysiol.00421.2014

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Data quality

- Calibration of the accelerations
- Nonwear detection

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Non-wear time detection

GGIR[*x*] general settings
[]
data quality and metrics
window sizes = c(5, 900, 3600),
nonwear_approach = "2013",
[]

- Standard deviation per axis per time window [1]
 - IF in at least 2 sensor axes:
 - standard deviation per hour [3600 seconds] = noise (noise threshold specific for each brand)
 - Difference between minimum and maximum value < threshold
 - THEN:
 - Classification => not worn
- In 2013 [2] enhanced with:
 - Overlapping windows (default = 15 min [900 seconds])
 - Filter out 'wear' surrounded by a lot of non-wear [2]

1. van Hees et al. 2011, doi:10.1371/journal.pone.0022922
2. van Hees et al. 2013, doi:10.1371/journal.pone.0061691 (in supplementary material)

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Non-wear time detection

GGIR[*x*] general settings
[]
data quality and metrics
window sizes = c(5, 900, 3600),
nonwear_approach = "2013",
[]

Device noise = 13 mg (0.013 g)

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Non-wear time detection

GGIR[*x*] general settings
[]
data quality and metrics
window sizes = c(5, 900, 3600),
nonwear_approach = "2013",
[]

Device noise = 13 mg (0.013 g)

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Non-wear time detection

GGIR[*x*] general settings
[]
data quality and metrics
window sizes = c(5, 900, 3600),
nonwear_approach = "2023",
[]

Device noise = 13 mg (0.013 g)

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The GGIR()

Data quality

```
GGIR(
  ~,~
  window sizes = c(5, 900, 3600),
  nonwear_approach = "2023",
  ~,~
)
```



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?

The quality check of the data performed in GGIR includes... *(Multiple choice)*

- Evaluation of the calibration of the sensor
- Non-wear time detection
- Detect whether the sensor is worn on the right location
- Detect that the sensor recorded in the expected sampling frequency

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?

The quality check of the data performed in GGIR includes... *(Multiple choice)*

- Evaluation of the calibration of the sensor
- Non-wear time detection
- Detect whether the sensor is worn on the right location
- Detect that the sensor recorded in the expected sampling frequency

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
Acceleration metrics



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The GGIR pipeline



- Part 1**
 - Reads file
 - Data quality
 - **Extracts metrics**
- Part 2**
 - Data quality
 - Descriptive analysis
 - Reports (csv files)
- Part 3**
 - Sleep analysis
 - Sustained inactivity periods
- Part 4**
 - Sleep analysis
 - Sleep period time
 - Reports (csv files)
- Part 5**
 - Full-day time-use analysis
 - Reports (csv files)

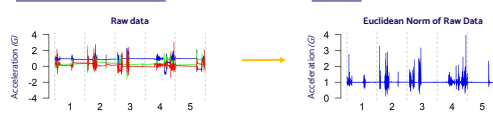
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Euclidean Norm

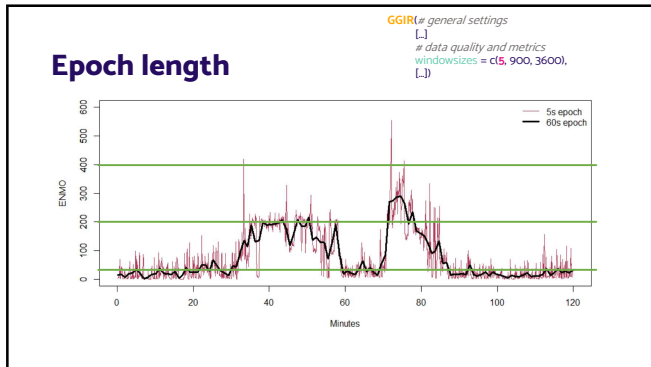
X	Y	Z
-0.510	0.144	-0.850
-0.510	0.144	-0.845
-0.510	0.144	-0.850
-0.507	0.144	-0.845
-0.510	0.144	-0.850
-0.510	0.144	-0.845
-0.510	0.144	-0.845
-0.513	0.144	-0.842
-0.510	0.144	-0.845
-0.510	0.144	-0.845

EN
1.002
0.997
1.002
0.996
1.002
0.997
0.997
0.996
0.997
0.997

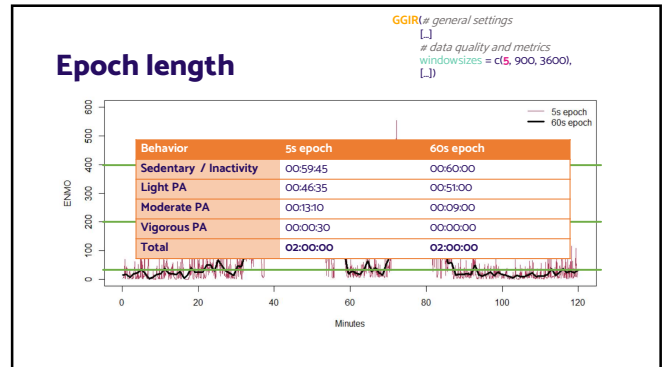
Euclidean Norm (Vector Magnitude)
 $EN = \sqrt{x^2 + y^2 + z^2}$



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Why do we aggregate per epoch?

- Reduces dependency on sampling frequency, which varies between studies
- Evidence on the value of raw accelerometer data primarily based on epoch aggregates

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The GGIR()

Acceleration metrics

```
GGIR[
 ]
 windowsizes = c(5, 900, 3600),
 do.enmo = TRUE,
 do.enmoa = FALSE,
 do.anglez = FALSE,
 do.anglez = FALSE,
 do.anglez = TRUE,
 # [see all "do..." metrics]
 ]
```

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Select the windowsizes argument that defines a 15-second epoch for the accelerometer metrics aggregation (*Single choice*)

- c(5, 900, 15)
- c(5, 15, 3600)
- c(15, 900, 3600)
- c(900, 3600, 15)

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Select the windowsizes argument that defines a 15-second epoch for the accelerometer metrics aggregation (*Single choice*)

- c(5, 900, 15)
- c(5, 15, 3600)
- c(15, 900, 3600)
- c(900, 3600, 15)

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Study protocol

www.accelting.com

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The GGIR pipeline

Part 1	Part 2	Part 3	Part 4	Part 5
<ul style="list-style-type: none"> Reads file Data quality Extracts features 	<ul style="list-style-type: none"> Data quality Descriptive analysis Reports (csv files) 	<ul style="list-style-type: none"> Sleep analysis Sustained inactivity periods 	<ul style="list-style-type: none"> Sleep analysis Sleep period time Reports (csv files) 	<ul style="list-style-type: none"> Full-day time-use analysis Reports (csv files)

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Need to select/mask data

- Non-wear detection may not be perfect
 - Accelerometer may be in the mail
 - Accelerometer may be left in a bag
 - Recording is expected to run longer than wear instruction
- Some days may be expected to include non-representative data
 - Participant is invited to come to the clinic

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Available options in GGIR to select/mask data

- Exclude X hours from start
- Exclude X hours from end
- Exclude all data before first and after last midnight
- Exclude all data before first midnight
- Include X days with the highest activity levels
- Include only first X 24 hour blocks in data
- Include only first X calendar days

Set maximum number of days or calendar days

```
GGIR(
  [,]
  # Study protocol
  maxdur = 0,
  max_calendar_days = 0,
  [,])
```

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The GGIR()

Study protocol

```
GGIR(
  [,]
  # Study protocol
  strategy = 1,
  hrs.del.start = 0, hrs.del.end = 0,
  [,])
```

Purpose: analyze all the data available (default)

strategy
Numeric (default = 1). How to deal with knowledge about study protocol.
strategy = 1 means select data based on hrs.del.start and hrs.del.end.

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The GGIR()

Study protocol

```
GGIR(
  [,]
  # Study protocol
  strategy = 1,
  hrs.del.start = 0, hrs.del.end = 0,
  [,])
```

Purpose: Skip first and last day

strategy
Numeric (default = 1). How to deal with knowledge about study protocol.
strategy = 1 means select data based on hrs.del.start and hrs.del.end.

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The GGIR()

Study protocol

Purpose: Skip first and last day

```
GGIR(
  [...]
  # Study protocol
  strategy = 1,
  hrs.del.start = 18, hrs.del.end = 11,
  [...])
```

strategy
 Numeric (default = 1). How to deal with knowledge about study protocol.
strategy = 1 means select data based on `hrs.del.start` and `hrs.del.end`.

Accelting

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The GGIR()

Study protocol

Purpose: Skip first and last day

```
GGIR(
  [...]
  # Study protocol
  strategy = 2,
  hrs.del.start = 18, hrs.del.end = 11,
  [...])
```

strategy
 Numeric (default = 1). How to deal with knowledge about study protocol.
strategy = 2 makes that only the data between the first midnight and the last midnight is used.

Accelting

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The GGIR()

Study protocol

Purpose: Handle study protocol when recording lasts longer than instructed wear period

```
GGIR(
  [...]
  # Study protocol
  strategy = 3,
  ndayswindow = 3,
  [...])
```

strategy
 Numeric (default = 1). How to deal with knowledge about study protocol.
strategy = 3 only selects the most active X days in the file where X is specified by argument `ndayswindow`.

Accelting

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The GGIR()

Study protocol

Purpose: Handle study protocol when recording lasts longer than instructed wear period

```
GGIR(
  [...]
  # Study protocol
  strategy = 3,
  ndayswindow = 3,
  [...])
```

Assumption!
 the days of data collection record higher activity than the other days

strategy
 Numeric (default = 1). How to deal with knowledge about study protocol.
strategy = 3 only selects the most active X days in the file where X is specified by argument `ndayswindow`.

Accelting

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The GGIR()

Study protocol

Purpose: Skip only the first day

```
GGIR(
  [...]
  # Study protocol
  strategy = 4,
  [...])
```

strategy
 Numeric (default = 1). How to deal with knowledge about study protocol.
strategy = 4 to only use the data after the first midnight.

Accelting

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Data cleaning

- How many hours should the device be worn to consider...
 - ✓ a valid day? → `includedaycrit`
 - ✓ a valid waking-hours window? → `includedaycrit.parts`
 - ✓ a valid night? → `includenightcrit`


```
GGIR(
  [...]
  # Data cleaning
  includedaycrit = 16,
  includedaycrit.parts = 0.667,
  includenightcrit = 16,
  [...])
```

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The GGIR()

Study protocol

```
GGIR(
  L, J
  # Study protocol
  dayborder = 0,
  strategy = 1,
  hrs.del.start = 0, hrs.del.end = 0,
  ndayswindow = 7,
  includedaycrit = 16,
  L, J)
```



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
Imputation



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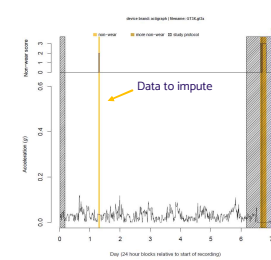
The GGIR pipeline



- Part 1**
 - Reads file
 - Data quality
 - Extracts features
- Part 2**
 - Data quality
 - Descriptive analysis**
 - Reports (csv files)
- Part 3**
 - Sleep analysis
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- Part 4**
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- Part 5**
 - Full-day time-use analysis
 - Reports (csv files)

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Imputation of invalid data points



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Imputation of invalid data points

Scenario 1: Monitor was not worn on Thursday from 9:00 to 9:30 AM

	Mon	Tue	Wed	Thu	Fri	Sat	Sun	Avg
9:00:00 - 9:00:05	3	4	3	2.2	2	0	1	2.2
9:00:05 - 9:00:10	3	5	2	2	1	0	1	2
9:00:10 - 9:00:15	2	4	2	1.8	1	0	2	1.8
9:00:15 - 9:00:20	3	4	3	2.3	2	1	1	2.3
...
9:29:55 - 9:30:00	5	2	4	2.8	2	1		2.8

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Imputation of invalid data points

Scenario 2: Monitor was not worn any day from 9:00 to 9:30 AM

	Mon	Tue	Wed	Thu	Fri	Sat	Sun	Avg
9:00:00 - 9:00:05	0	0	0	0	0	0	0	0
9:00:05 - 9:00:10	0	0	0	0	0	0	0	0
9:00:10 - 9:00:15	0	0	0	0	0	0	0	0
9:00:15 - 9:00:20	0	0	0	0	0	0	0	0
...
9:29:55 - 9:30:00	0	0	0	0	0	0	0	0

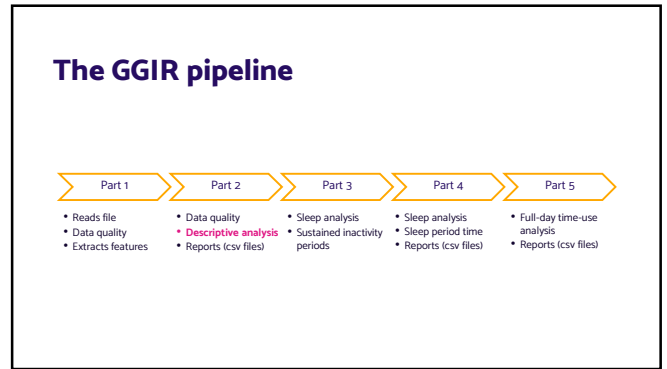
GGIR(L, J) # data quality and metrics
doimp = FALSE, L, J)

Do you want to turn off the data imputation? →

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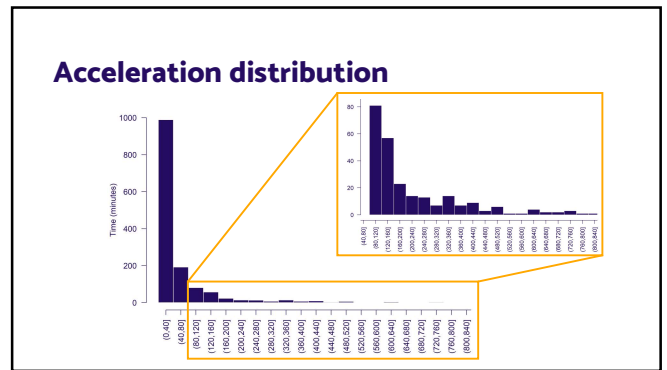
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- ### Acceleration distribution
- Quantiles
 - Intensity levels
 - Intensity gradient

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Acceleration distribution

- **Quantiles** → Percentiles of acceleration over the day (e.g., percentile 0.5 refers to 12 hours [i.e., 0.5 over 24 hours])
- Intensity levels
- Intensity gradient

MX metrics $M120 = (24 - 2) / 24 = 0.917$

Enhancing the value of accelerometer-assessed physical activity: meaningful visual comparisons of data-driven translational accelerometer metrics

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Acceleration distribution

- **Quantiles** → Percentiles of acceleration over the day (e.g., percentile 0.5 indicates the acceleration threshold over the participants have spent half of the day [i.e., 12 hours])
- Intensity levels
- Intensity gradient

GGIR $GGIR(L, J)$
Physical activity and acceleration distribution
 $qlevels = c(0.5, 0.7, 0.9, 0.95)$

GGIR $GGIR(L, J)$
Physical activity and acceleration distribution
 $qlevels = c((24 - 2) / 24, # M120 (24 - 1) / 24), # M50$

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Acceleration distribution

- Quantiles
- Intensity levels → Time spent in intensity levels, e.g. c10, 50, 100, 200, 8000
- Intensity gradient

IOEA
International Journal of Environmental Research and Public Health
Digital article
Physical activity levels in three Brazilian birth cohorts as assessed with raw triaxial wrist accelerometry
Inácio CM de Silva,^{1,2} Vincent T van Hees,^{3,4} Virgílio V Ramos,¹ Alex G Knuth,⁵ Renata M Bilenmann,¹ Ulf Ekstrand,^{6,7} Søren Brage⁸ and Pedro C Hallal¹

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Acceleration distribution

- Quantiles
- Intensity levels → Time spent in intensity levels, e.g. c10, 50, 100, 200, 8000
- Intensity gradient

Routledge
Taylor & Francis Group
PHYSICAL ACTIVITY, HEALTH AND EXERCISE
Average acceleration and intensity gradient of primary school children and associations with indicators of health and well-being
Suzant J. Farthing^{1,2}, Sarah Taylor³, Alex V. Rowlands^{4,5}, Lynne M. Bullock and Robert J. Norman^{6,7}
Department of Physical Education and Sport Sciences, University of Lincoln, Lincoln, United Kingdom; ²Lincoln Research Centre, University of Lincoln, Lincoln, United Kingdom; ³Health, Exercise and Behaviour Research Centre, UK; ⁴NIHR Leicester Biomedical Research Centre, UK; ⁵NIHR Research for Health, Leicester and Derby, UK; ⁶Centre for Health Research, School of Health Sciences, University of South Australia, Mawson, Australia; ⁷Physical Activity Exchange, Research Institute for Sport and Exercise Sciences, Liverpool John Moores University, Liverpool, UK; ⁸Wepster and Ockler Research Group, Department of Psychological Science, University of Liverpool, Liverpool, UK
Alex G Knuth,⁸ Renata M Bilenmann,¹ Ulf Ekstrand,^{6,7} Søren Brage⁸ and Pedro C Hallal¹

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Acceleration distribution

- Quantiles
- Intensity levels
- Intensity gradient

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Acceleration distribution

- Quantiles
- Intensity levels
- Intensity gradient

SPECIAL COMMUNICATIONS
Methodological Advances
Beyond Cut Points: Accelerometer Metrics that Capture the Physical Activity Profile
ALEX V. ROWLANDS^{1,2,3}, CHARLOTTE L. EDWARDS^{4,5}, MELANIE J. DAVIES⁶, KAMLESH KJURTHI^{1,2,3}, DEBBIE M. HARRINGTON⁷, and TOM YATES⁸
¹Leicester Biomedical Research Centre, University of Leicester, Leicester General Hospital, Leicester, UNITED KINGDOM; ²NIHR Leicester Biomedical Research Centre, Leicester, UNITED KINGDOM; ³Division of Health Sciences, Alliance for Research in Exercise, Nutrition and Activity (ARENA), Leicester Institute for Health Research, University of South Australia, Adelaide, AUSTRALIA; and ⁴NIHR Collaborative for Leadership in Applied Health Research and Care East Midlands, Leicester General Hospital, Leicester, UNITED KINGDOM

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Acceleration distribution

- Quantiles
- Intensity levels
- Intensity gradient

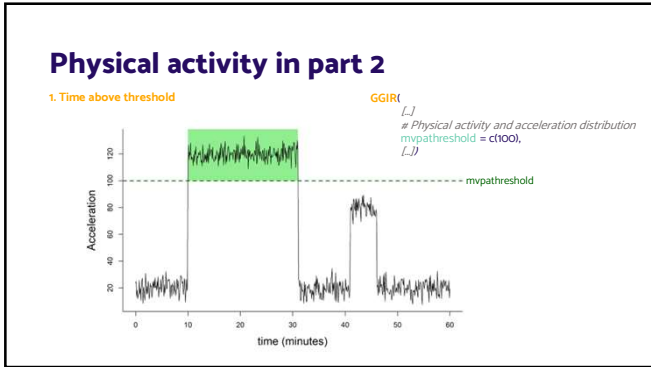
GGIR
L
= Physical activity and acceleration distribution
(levels = c(0.5, 0.7, 0.9, 0.95),
ilevels = c(0, 50, 100, 200, 8000),
iglevels = 1,
L)

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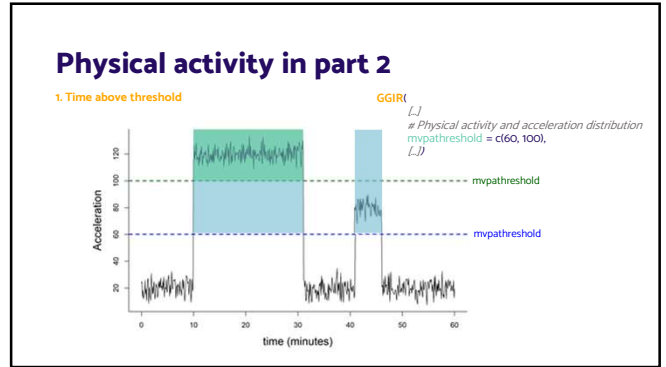
The GGIR pipeline

Part 1: Reads file, Data quality, Extracts features
Part 2: Descriptive analysis, Reports (csv files)
Part 3: Sleep analysis, Sustained inactivity periods
Part 4: Sleep analysis, Sleep period time, Reports (csv files)
Part 5: Full-day time-use analysis, Reports (csv files)

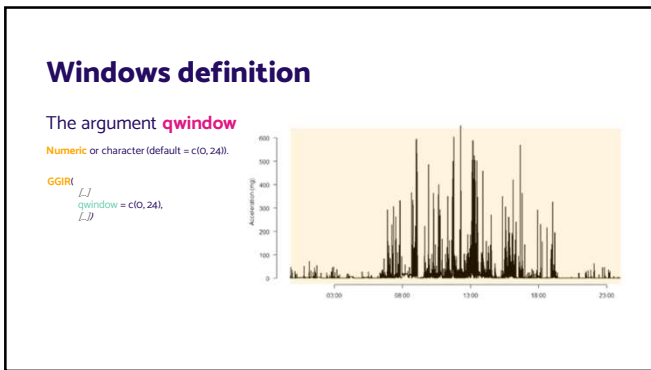
105



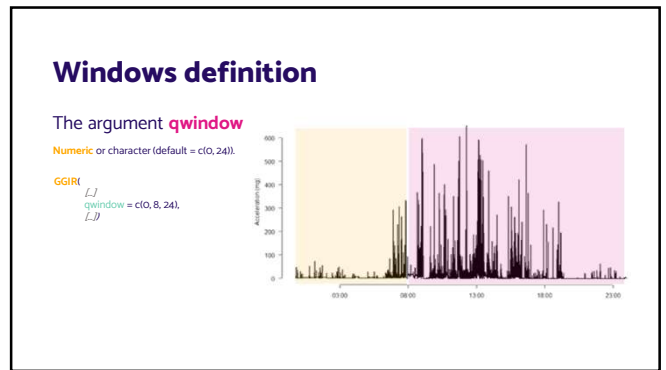
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Windows definition

The argument **qwindow**

Numeric or character.

GGIR(L)
qwindow = "C:/mystudy/activitylog.csv",
(L,D)

If you want to use a day specific segmentation, then you can set qwindow to be the full path to activity diary file (csv file).

ID	Date	PE_1	PE_2	Date	PE_1	PE_2
ID01	20-01-2022	09:00:00	10:00:00	21-01-2022		
ID02	22-01-2022	11:30:00	12:30:00	23-01-2022	09:00:00	10:00:00
ID03	02-02-2022			03-02-2022	10:00:00	11:00:00
ID04	15-01-2022	09:00:00	10:00:00	16-01-2022		
ID05	04-02-2022			05-02-2022	11:30:00	12:30:00

Will only get the 24h indicators

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Windows definition

What argument allows to analyse the data from different segments in the day? (Single choice)

- g.segments
- acc.intervals
- qwindow
- qlevels

111

?

What argument allows to analyse the data from different segments in the day? *(Single choice)*

- g.segments
- acc.intervals
- qwindow
- qlevels

112

?

What argument allows to extract percentiles of acceleration? *(Single choice)*

- g.segments
- acc.intervals
- qwindow
- qlevels

113

?

What argument allows to extract percentiles of acceleration? *(Single choice)*

- g.segments
- acc.intervals
- qwindow
- qlevels

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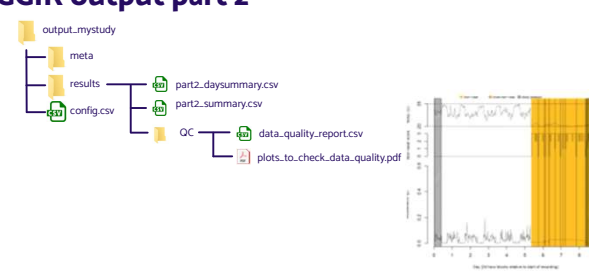
The GGIR()
Physical activity & distribution

```
GGIR(
  L1)
# Physical activity and acceleration distribution
qlevels = c(0.5, 0.7, 0.9, 0.95),
ilevels = c(0, 50, 100, 200, 8000),
iglevels = 1,
mvpthreshhold = 100,
mvpadur = c(1, 5, 10),
boutcriteri = 0.8,
qwindow = c(0,24),
L2)
```



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GGIR output part 2

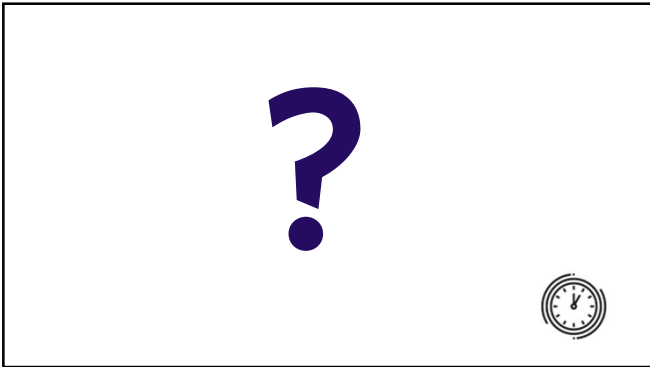


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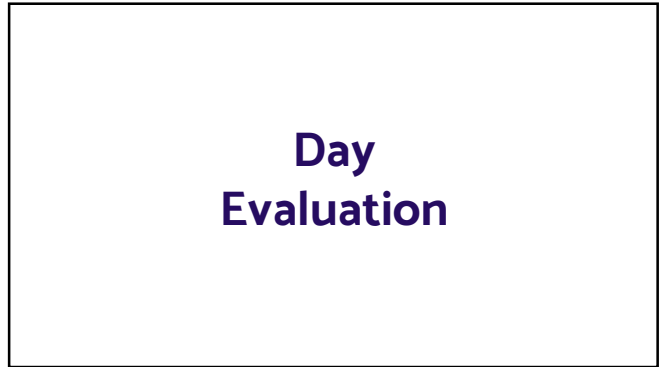
Assignment 1

1. Open RStudio and an empty script
2. Create a GGIR function call
3. Define datadir and outputdir
 - Tip 1: datadir should specify the path to out demo file
 - Tip 2: outputdir should be an existing folder (different to datadir)
4. Define mode to run GGIR parts 1 and 2
5. Make sure you only analyse data from the first midnight onwards
6. We are only interested in the analysis of the first 3 days.
7. Run the script via the source button
8. Advanced: Look up the output and meaning of variables
9. Optional: Try to run GGIR parts 1 and 2 on your own data

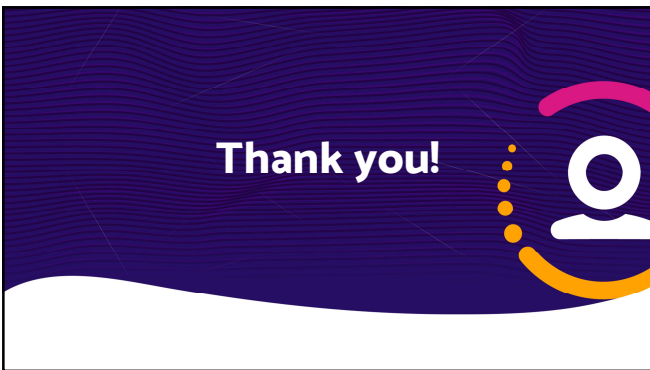
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