



5

DECLARATION

- Our aim is to train you to use and understand GGIR for your research
- Focus on common use-cases of GGIR
- If you have questions? Feel free to post them in the chat, we will try to answer them during the course
- We will have 3 short breaks today

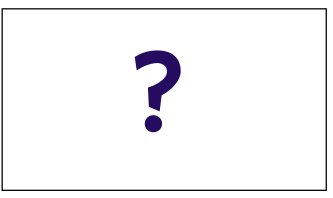
4

- \bullet We will $\underline{\text{NOT}}$ record the video session
- Please do **NOT** record this training and share publicly
- Slides are available as PDF => https://www.accelting.com/ggir-training/

What will we do today?
Introduction to GGIR and accelerometers
GGIR demo
Lecture:

Using GGIR
Data quality
Acceleration metrics
Accounting for study protocol
Description of behaviour
GGIR Output

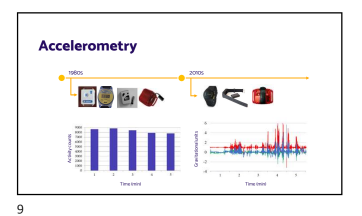
Exercise
Question time

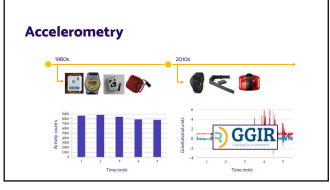




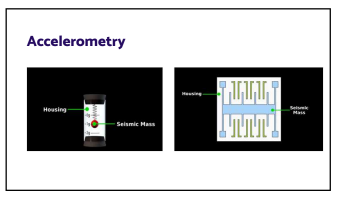
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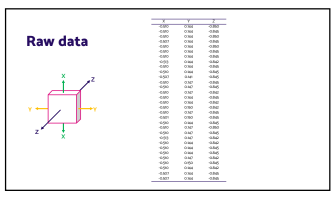


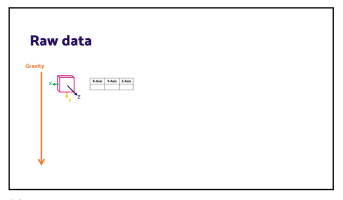


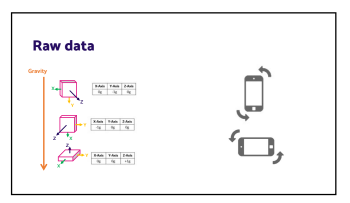












In-built functionality to read

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

And other csv files

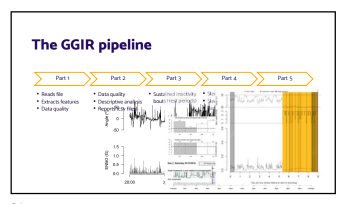
- csv's with acceleration data independently of the Brand
- \bullet Flexible to variety of data formats

16 17

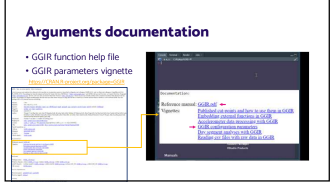




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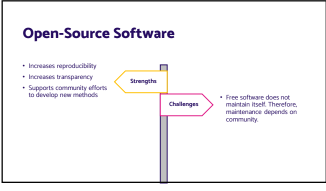


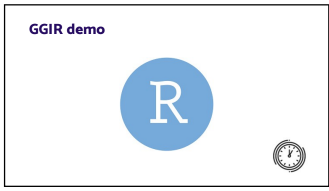






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30 31

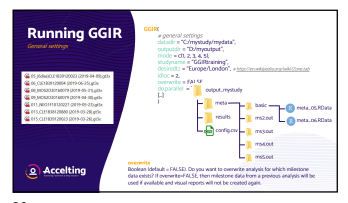




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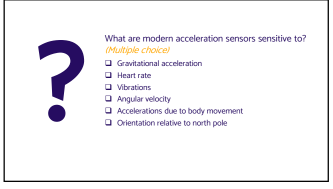


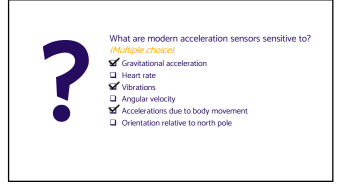




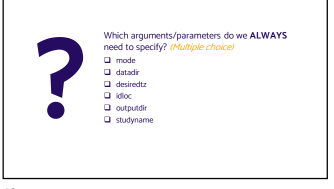


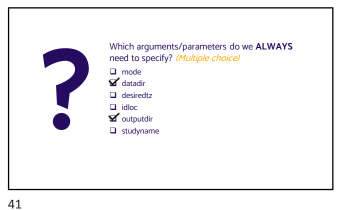
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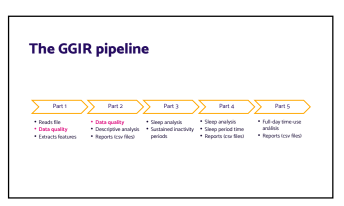


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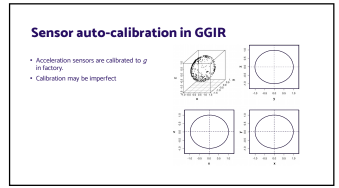




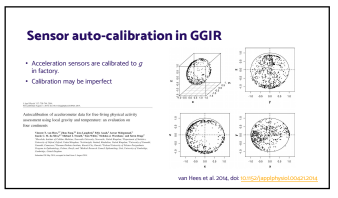


42 43

Calibration of the accelerations Nonwear detection



44 45



Data quality

Calibration of the accelerations

Nonwear detection

46 48

Non-wear time detection

GGIR(# general settings

| Jack | data quality and metrics windowsizes = c(5, 900, 3600)
| Standard deviation per axis per time window [1]
| If in at least 2 sensors:
| standard deviation per hour [3600 seconds] = noise (noise threshold specific for each brand)
| Difference between minimum and maximum value < threshold specific for each brand)
| in at least 2 sensor axes
| 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]

| Van Hees et al. 2013, doi: 10.1371/purnal.pone.0022922
| Van Hees et al. 2013, doi: 10.1371/purnal.pone.00259921

Non-wear time detection

Device noise = 13 mg (0.013 g)

2

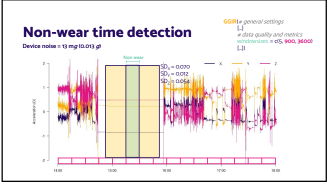
3600 s (s0 min)

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3600 s (s0 min)

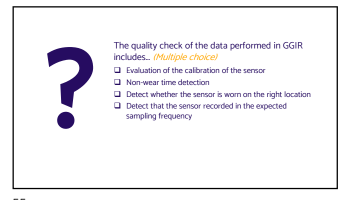
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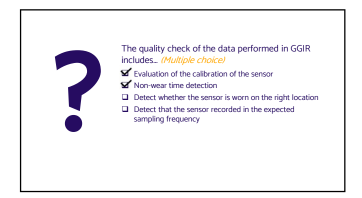
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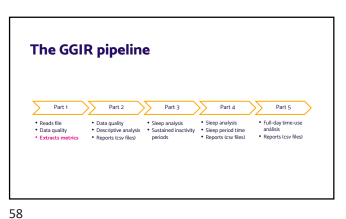


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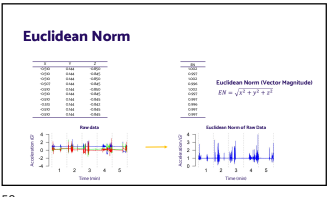


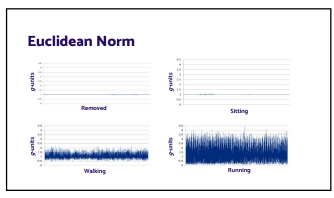




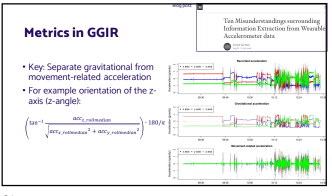


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59 60



61 62

Acceleration metrics in GGIR

Magnitude-based removal of gravity

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• LFENMO
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No attempt to remove gravity
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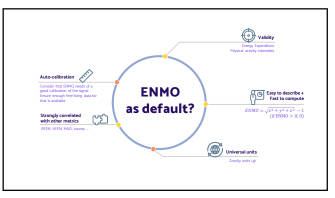
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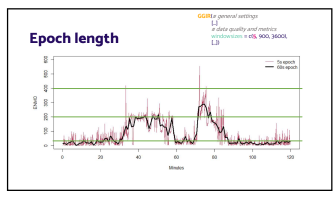
• LF

Literature about metrics in GGIR

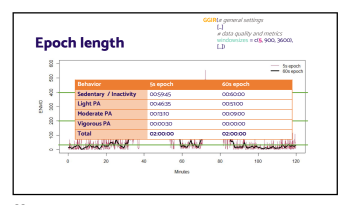
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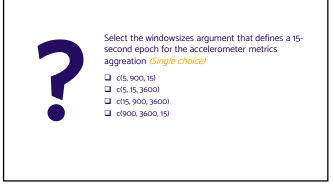


Why do we aggregate per epoch?

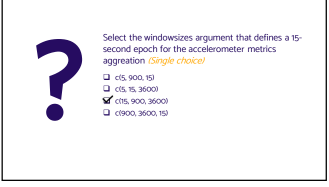
- Reduces dependency on sampling frequency, which varies between studies
- Evidence on the value of raw accelerometer data primarily based on epoch aggregates

68 69



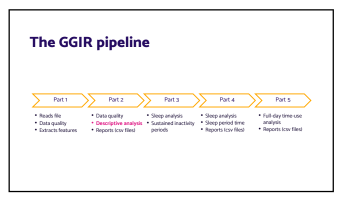


70 71





72 73



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

74 75

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 GGIR #Study protocol maxLalendar.days = 0,

The GGIR()

Study protocol

Purpose: analyze all the data available (default)

Strategy = 1

LJ

Study protocol

Strategy = 1

Used

Used

LJ

Study protocol

Strategy = 1

Used

LJ

Study protocol

Strategy = 1

**Collected

**Study protocol

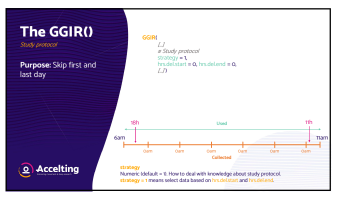
Strategy = 1

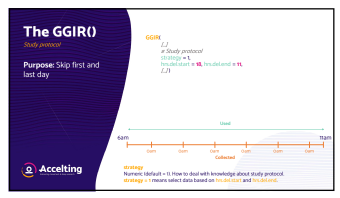
**Nameric (default = 1). How to deal with knowledge about study protocol.

strategy = 1 means select data based on hs.del.start and hrs.del.end.

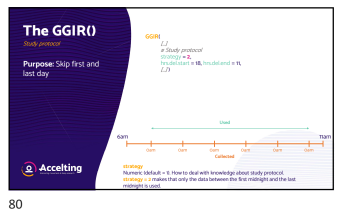
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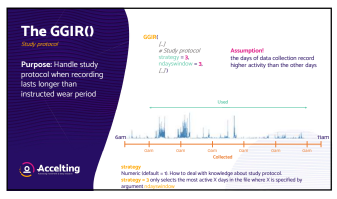
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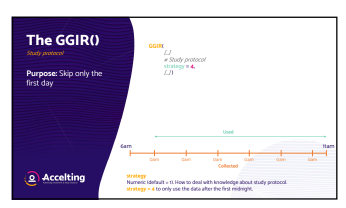


The GGIR() Purpose: Handle study protocol when recording lasts longer than instructed wear period Accelting Numeric (default = 1). How to deal with knowledge about study protocol.

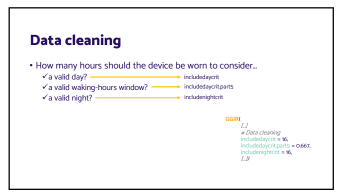
strategy = 3 only selects the most active X days in the file where X is specified by

81





82 83

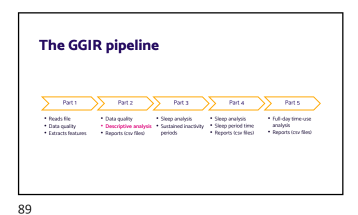




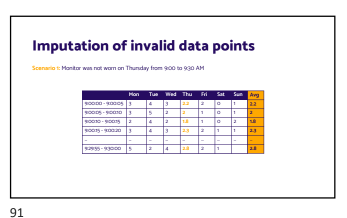
86 87

28/04/2023

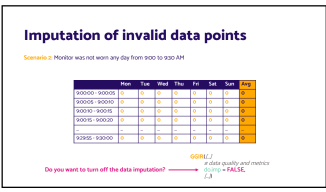




Imputation of invalid data points Data to impute

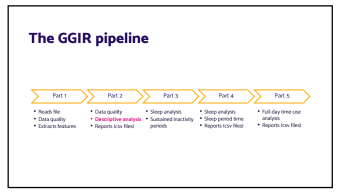


90





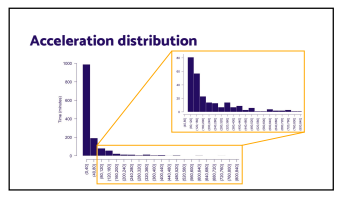
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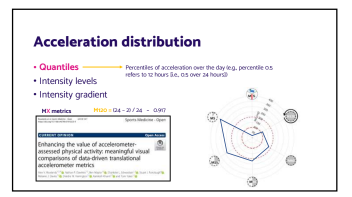


Acceleration distribution

- Quantile
- Intensity levels
- Intensity gradient

94 95





96 97

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 gradient

GGIR(

[.]

Physical activity and acceleration distribution glevels = c(0.5, 0.7, 0.9, 0.95).

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Physical activity and acceleration distribution glevels = c(1.24 - 2) / 24, # M20

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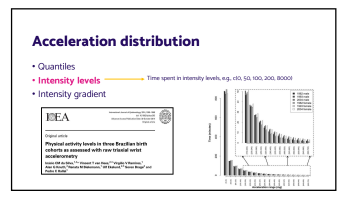
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Acceleration distribution

• Quantiles
• Intensity levels
• Intensity levels
• Intensity gradient

Annual Profit Intensity

Intensity gradient

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Intensity gradient

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Annual Profit Intensity

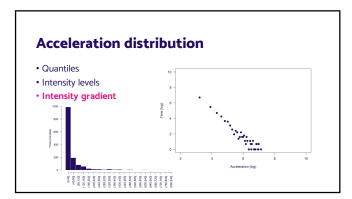
Intensity gradient |

Annual Profit Intensity

Average acceleration and intensity gradient of primary school children

associations with indicators of health and well-being

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Ouantiles
 Intensity levels
 Intensity gradient

 Beyond Cut Points: Accelerometer Metrics that Capture the Physical Activity Profile

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Acceleration distribution

• Quantiles
• Intensity levels
• Intensity gradient

GGIR

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102 103

The GGIR pipeline

Part 1
Part 2
Part 3
Part 4
Part 5

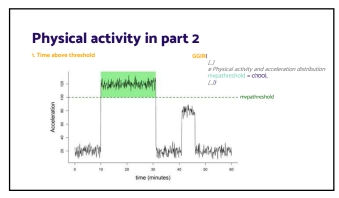
Reads file
Data quality
Extracts features

Part 5
Sleep analysis
Sustained inactivity
Reports (csv files)

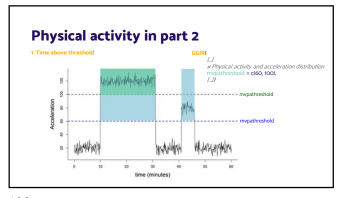
Sleep period time
Reports (csv files)

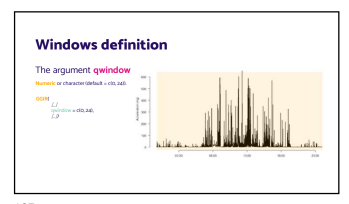
Part 5
Reference for the sanalysis
Reports (csv files)

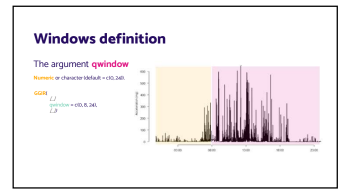
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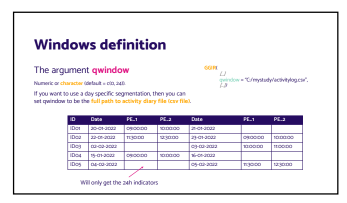


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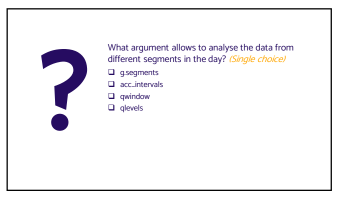


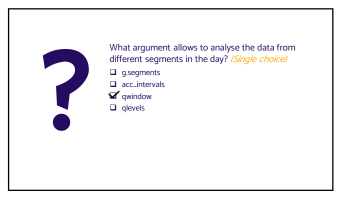




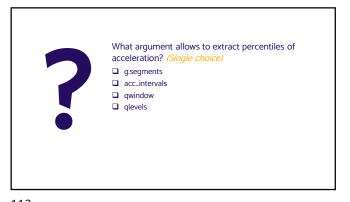


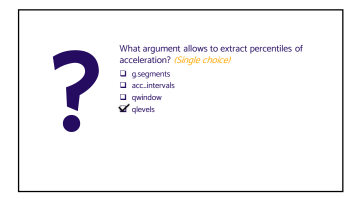
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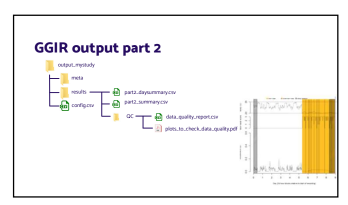


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Assignment 1

- Open RStudio and an empty script
 Create a GGIR function call
- 3. Define datadir and outputdir
- Tip t: datadir should specify the path to out demo file
 Tip 2: outputdir should be an existing folder (different to datadir)

 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
- Advanced: Look up the output and meaning of variables
- Optional: Try to run GGIR parts 1 and 2 on your own data



