Manual activPAL algorithm

Aim

This algorithm has been developed to automatically identify wake and bed times in 24 h activPAL data on an individual level on multiple days (i.e., different wake and bed times, for each day, for each participant).

The accuracy of this algorithm was examined by comparing wake and bed times estimated by the algorithm with self-reported wake and bed times, using a subsample of The Maastricht Study. It has been shown that the algorithm achieved high levels of agreement. A description of the algorithm can be found elsewhere.

Content

This manual provides directions on how to run the algorithm to generate wake and bed times as well as several activity parameters. A full description of all parameters can be found in the dictionary Maastricht Study Dictionary Accelerometry Variables MATLAB.xls.

In brief, these include:

- o Wake and bed times
- Waking time
- Sleep time/"time in bed"
- o Sedentary time, sedentary bouts, sedentary breaks, sedentary transitions
- o Stand time, stand bouts
- Stepping time, step bouts
- Activity score, METs score
- Step count
- Stepping intensity

Further, wake and bed times could manually be altered. Directions on how to make corrections in wake and bed times are provided in this manual.

Finally, an overview on additional options is provided at the end of this manual.

Step 1

The algorithm runs in MATLAB® (MathWorks. Natick, MA, USA), and uses the *.pal* files. This program is made with release 2012a and is not tested with more recent versions of matlab.

Download all files and folders (5 folders: backup_wut_bt (empty), data (empty), excel (empty), figures (empty), matlab (contains files)). Save all .pal files in folder data.

Run start_analyse_activepal_nieuw_uitbreiding.m. This Graphical User Interface (GUI) will appear (Figure 1).

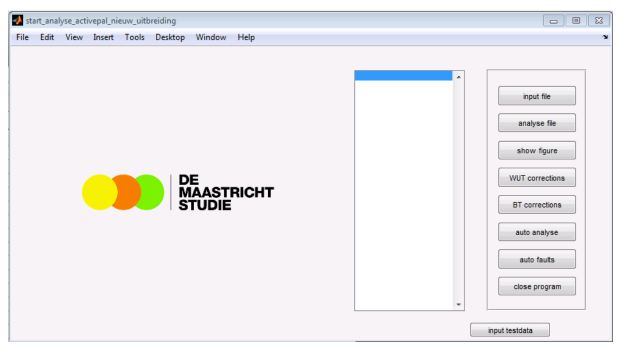


Figure 1: Graphical User Interface (GUI).

Step 2

Single file

To analyse a single .pal file, choose [input file], select the .pal file, and choose [analyse file]. A figure will appear (see Figure 2) and will be saved ([...].fig; folder: figures). The generated wake and bed times and the parameters will be saved in an Excel file: uitvoer.xls (folder: excel). Each time when a single file is analysed, the generated wake/bed times and the parameters will be added to the Excel file uitvoer.xls.

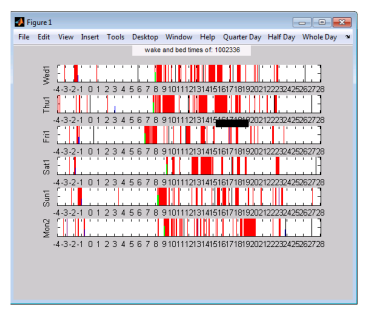


Figure 2: MATLAB figure representing activity, wake and bed times.

Note: when running the GUI, all Excel applications should be closed.

The figure can be used to make corrections in wake and bed time. Directions on how to do this are provided provided in this manual.

Multiple files

To analyse multiple .pal files, choose [auto analyse] and select the folder data with the .pal files. Then choose a file name and location for the Excel that will be generated. MATLAB will automatically analyse all files and save the output in the Excel file. Also the figures of all .pal files will be saved ([...].fig; folder: figures).

Note: when running the GUI, all Excel applications should be closed. Please also close all figures before running the GUI.

Note: due to limitations of Excel, at most 1,200 *.pal* files could be analysed at the same time. This will last several hours, as >5,000 parameters will be calculated for each *.pal* file.

The .pal files with limited amounts of data will not be analysed. The command window of MATLAB will then show: "file: [...] heeft maar 0 analyse dagen". In the Excel file, the row of the corresponding .pal file will be filled with zeros.

When the GUI cannot analyse a .pal file due to activPAL measurement errors (for example large amounts of time were spent in one activity (e.g. sedentary, standing, stepping)), the row of corresponding .pal file in the Excel file will be filled with zeros, but the ID number will be similar to that of the file of the row above.

In both cases (limited amounts of data and measurement errors), MATLAB will create a file that lists the errors: *foute_files.mat*. This table could be opened by choosing [auto faults]. The table provides information on the type of error by providing the following information:

- Limited amounts of data:
 - "Undefined function "aant wear days is nul" for input arguments of type "double"
- Measurement error: the information depends on type of error. Measurement errors could best be seen using the activPAL software. Common errors include:
 - "Matrix dimensions must agree"
 - "Subscript indices must either be real positive integers or logicals"
 - "Invalid file identifier. Use fopen to generate a valid file identifier"
 - "Index exceeds matrix dimensions"
 - "In an assignment A(I) = B, the number of elements in B and I must be the same"
 - "Attempted to access ind_neer(0); index must be a positive integer or logical"

Wake and bed times corrections

To make corrections in the estimated wake and bed times, for each file a figure (see Figure 3) will be generated and saved ([...].fig; folder: figures). To view the figure, choose [show figure].

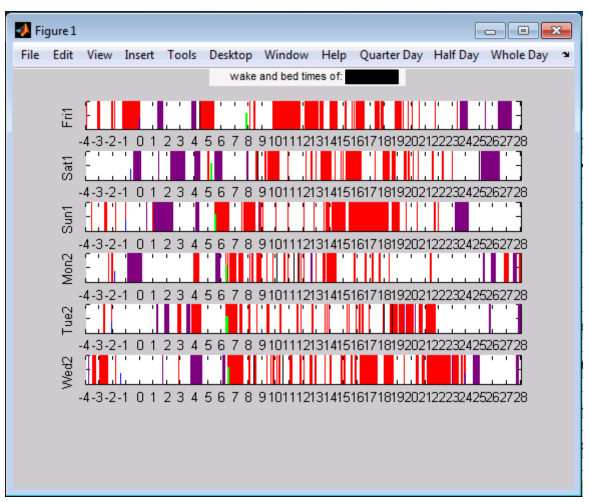
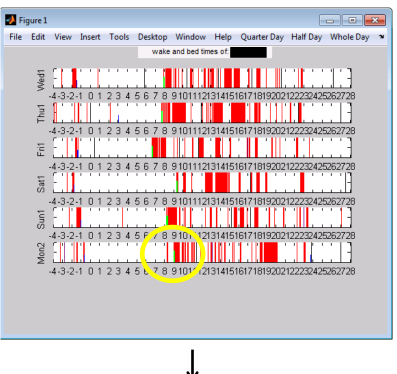


Figure 3: MATLAB figure representing activity, wake and bed times.

- Each row represents a day of measurement. For example Wed1represents the first Wednesday of the activPAL measurement period.
- On the X-axis daytime is presented from 20:00h (-4) on the day before until 04:00h (28) the day after. For example: Wed1 is represented from Tuesday 20:00h until Thursday 04:00h. Consequently, hours 22-28 on Wed1, are similar to hours -4-0 on Thu1.
- The red bars represent activity (standing and stepping). Activity periods with a duration less than 1 minute will be expanded with a black bar for a better visualisation.
- The purple bars indicate standing time without stepping.
- The green bars indicate waking time; the blue bars indicate bed time.
- To zoom in: choose [Quarter Day] or [Half Day].
- To zoom out: choose [Whole Day].

Corrections in wake and bed times can be made by clicking on a green or blue bar and dropping the bar at a chosen point in time. It is not necessary to drop the green bars exactly at the beginning of an activity period (red bars) – MATLAB will automatically set wake time at the first second of the selected activity period, which will then be indicated as wake time (Figure 4). A similar procedure applies for bed time – MATLAB will automatically set bed time at the last second of the selected activity period, which will then be indicated as bed time.



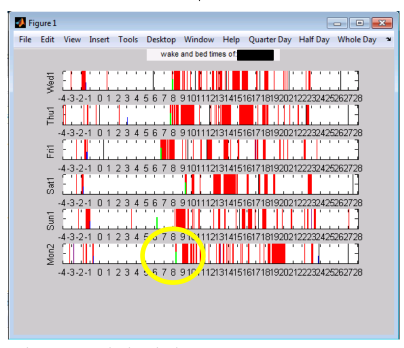


Figure 4: Correction in wake time.

MATLAB will automatically save the corrections in wake and bed times (*database_wut_[..].mat* or *database_bt_[..].mat*). An overview of the corrections can be seen by choosing [WUT corrections] or [BT corrections] (Figure 5).

The corrections in wake/bed times will automatically be used, each time when running the GUI. Please close all figures before running the GUI. To remove corrections, select and right-click the correction that should be removed (Figure 5).

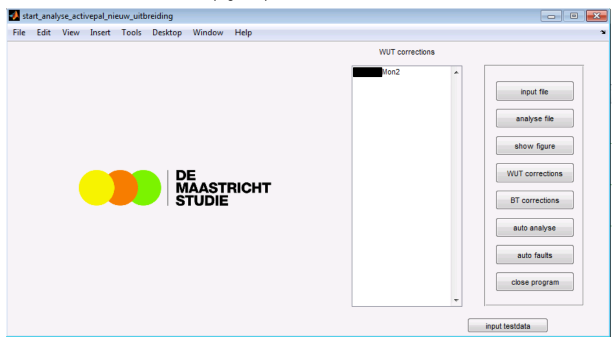


Figure 5: Correction in wake time.

Additional options

To test whether the GUI generates data as expected, it is possible to analyse test data. Choose [input testdata] and [analyse file]. A figure of the test data will appear and will be saved ([...].fig; folder: figures). The generated wake/bed times and the parameters will be saved in an Excel file (folder: excel).

Contact information

For questions or suggestions to improve our GUI, please contact Annemarie Koster: Annemarie Koster, PhD.

P.O. Box 616 - 6200 MD Maastricht - the Netherlands

Telephone: 0031 43 388 2265

Email: a.koster@maastrichtuniversity.nl

References

 van der Berg JD, Willems PJB, van der Velde JHPM, Savelberg HHCM, Schaper NC, Schram MT, et al. Identifying waking time in 24-h accelerometry data in adults using an automated algorithm. J Sports Sci. 2016;2:1–7.