Functionnal data analysis applied to neurology

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Outline

- Familiar with the problem
- Windowed approach
- CUSUM algorithm

- Familiar with the problem
 - Experiment
 - Data display
- Windowed approach
- 3 CUSUM algorithm

Patient path:

- about 6 secondes idle
- 10-metre walk
- about-turn
- 10-metre walk

Data acquisition by two inertial measurement units :

- set on the back and the right foot
- accelerations and angular velocities
- recorded at 20 Hz
- deliver in the frame of reference (anteroposterior, mediolateral, vertical)

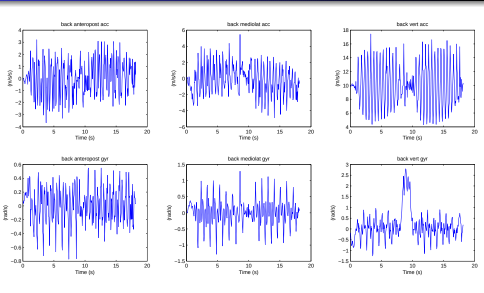
Filename extension is .txt or .csv

Need procedures to import to MATLAB .mat format

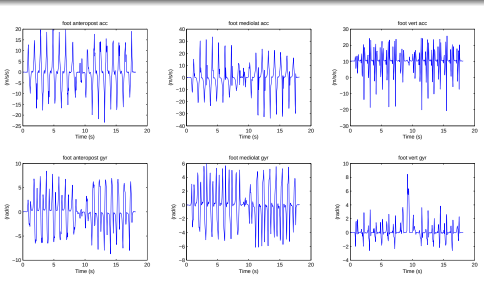
Display function

- Different phasis are apparent without modification need
- → Automatic segmentation must be fast and accurate, as much as the eye

Example of back IMU record



Example of foot IMU record



- Familiar with the problem
- Windowed approach
 - With Fourier
 - With statistics
- CUSUM algorithm

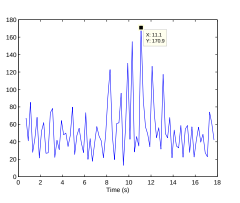
Ref. Classification of periodic activities using the Wasserstein distance, L. Oudre, J. Jakubowicz, P. Bianchi, C. Simon Frequency spectrum bandwidthed from 0.5 to 5 Hz on a window Wasserstein distance is less shift-sensitive, used in image and music signal processing

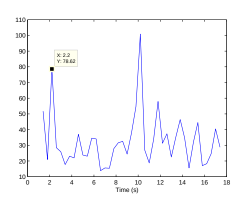
$$d_W(g,h) = \int_0^{\pi} \left| \int_0^{x} g(t) - h(t) dt \right| dx$$

Point to point distance

$$d(x,y) = d_W(\frac{x}{||x||_1}, \frac{y}{||y||_1}) + \mu \cdot \left| ||x||_1 - ||y||_1 \right|$$

Application back angular velocities: 16 and 32-sampled windows, 75% overlap



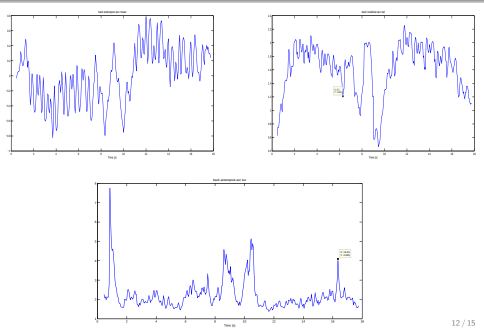


Many proposed features in literature :

- $a_{ML} + a_V$, a_{AP} and a_V means;
- $a_{AP} + a_V$ and a_{ML} standard-deviations;
- a_V median;
- *a_{ML}* 95-percentile; *etc*

Good results with kurtosis

Issue on window length : accuracy/smooth trade-off, hard under 100 Hz



- Familiar with the problem
- Windowed approach
- CUSUM algorithm
 - Working
 - First results

Ref. Detection of Abrupt Changes: Theory and Application, M. Basseville, I. V. Nikiforov (1993)

Proposed by E. S. Page in 1954

Based on maxima of likelihood estimated

$$\tilde{\Lambda}_1^N(k) = \inf_{\tilde{\theta}_0} \sup_{\theta_0} \sup_{\theta_1} \ln \left[\frac{\prod_{i=1}^{k-1} p_{\theta_0}(y_i) \cdot \prod_{i=k}^{N} p_{\theta_0}(y_i)}{\prod_{i=1}^{N} p_{\tilde{\theta}_0}(y_i)} \right]$$

$$\hat{t}_0 = \arg\max_{1 \leq k \leq N} \tilde{\Lambda}_1^N(k)$$

Assume independent signals under normal distribution Applied on acceleration norms and yaw by dichotomy

