An Energy-Saving Algorithm for Energy Expenditure Estimation with a Smartphone Sensor Based Approach: a Contribution to the Mobility Measurement in e-Health

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Abstract. This paper introduces a predictive function for total energy expenditure (TEE) estimation of the current life using the embedded smartphone accelerometer sensor. Our research encompasses definition of an energy-saving function without any hypothesis on its initial relative position. Six 25-year-old highly graduate participants wore a smartphone in a front pants pocket and a valid Armiband device for a day of a desk job. The performance of the proposed function is estimated by using our smartphone application and evaluated by comparing TEE given by the function with TEE of Armiband device. The mean gap of TEE between our function and Armband was less than 15%. This work is a preliminary step forward definition of a new predictive function well tuned for representative French population. Our work is now directed on validation on a larger population sample.

Keywords accelerometers, smartphone, energy expenditure estimation, e-health.

Un algorithme économie en énergie pour l’estimation de la dépense énergétique à partir des accéléromètres d’un smartphone : une contribution à la e-santé.

Résumé en Français : Cet article présente une nouvelle fonction de prédiction de la dépense énergétique totale (DET) à partir de données collectées par les accéléromètres des smartphones. Notre ambition est de proposer une solution économique en batterie et indépendante de la position initiale du smartphone. Six volontaires âgés de 25 ans en moyenne, hautement diplômés, ont porté un smartphone dans une poche avant du pantalon et un brassard Armband pendant une journée de travail au bureau. La qualité de la fonction a été évaluée en comparant les écarts de dépense énergétique totale entre la fonction et le Armband. En conditions habituelles de vie, l’écart moyen est inférieur à 15%. Le travail réalisé ici est une première étape dans la définition d’une fonction de prédiction qui soit adaptée à l’ensemble de la population Française. Nos travaux portent actuellement sur la généralisation de nos propositions à un échantillon plus large de la population.

Mots-clés accéléromètres, smartphone, dépense énergétique, e-santé.

1. Introduction

Chronic diseases such as obesity and diabetes have become emergent epidemics in industrialized countries. One of the main reasons is the imbalance between energy intake and energy expenditure probably resulting from poor dietary habits and lack of physical activity. As stressed by Pande et al. [1], moderate and vigorous physical activities can lead to health promotion and disease prevention especially through restoring the energy balance. Therefore, the accurately measure of the total energy expenditure (TEE) allows adapting diet and preventing chronic diseases.
In the literature, there are two reference methods to measure the TEE: indirect calorimetry based on gas exchange (IC) and doubly-labeled water (DLW). However, both methods involve costly medical material and qualified staff. So, these methods are not adapted to free-living conditions. Many wearable sensors-based approaches have been developed offering an alternative solution to measure TEE under free-living conditions. Most of those approaches incorporate the use of accelerometers. This is the case of the SenseWear Pro3 Armband, which combines body temperature, heat flux, impedance and accelerometry.

After becoming a daily object, the smartphone is becoming a research sensor for personal health monitoring in clinical and fitness trials (see Duclos et al. [2]). Comparing to wearable sensors, smartphone is one of the most convenient devices for TEE because people who has a smartphone don’t need to purchase and carry another devices. Therefore, the design of an accurate and online TEE function using smartphone accelerometers is a difficult task, which involves the dual challenge of accuracy measure and low battery consumption. As stressed by Khan et al. [3], only a small number of previous researches can be classified as online system, i.e. the whole process including data-collecting, TEE estimation is performed on the device.

This paper aims to introduce an online predictive function for TEE estimation using smartphone’s accelerometers without any hypothesis on its initial position in the axes X, Y and Z framework. Information on the initial smartphone position is the major disadvantages of the several previous works in this topic. The accuracy of this function is assessed by comparing the TEE estimated by the smartphone to the TEE provides by a reference sensor, the Armband. This first step was achieved with 6 participants under controlled and free living conditions. The results showed that the TEE is estimated with an error of around 15% with the Armband. Preserving the battery has received a considerable interest because functions requiring heavy computation or high frequency are usually high energy consuming (see [11]). The proposed online function allows an estimation with battery saving and data collect by accelerometers with a relative low frequency.

This work confirms the Mellone's judgment in [4] who claims that a mass-market accelerometer embedded in a smartphone could provide high quality measurement as regards as a commercial dedicated unit. Our contribution is:

- the definition of a new energy expenditure function adapted to a way of life composed of moderate activities based only on accelerometers and participant data without any information on the initial smartphone position;
- datasets of accelerometry are available for free download at [http://www.isima.fr/~lacomme/donnees_acc](http://www.isima.fr/~lacomme/donnees_acc) which must favor future research works in this topic;
- the development of an application (in the long term) on Android market should confirms the efficiency of our algorithm.

The rest of this paper is organized as follows: Section 2 presents an overview of related works in this topic. Section 3 describes the schematic representation of the used workflow. The experimental results are detailed in Section 4, before concluding remarks.

2. Smartphone based approach in health and previous research approach

As stressed by Klasnja et al. [5], smartphones are attractive for delivering health information since: (1) the widespread adoption of phones with increasingly powerful capacities, (2) people have inclination to carry their phones everywhere, (3) people's attachment to their phones, and (4) context awareness features enabled through sensing and phone-based personal information. Medical research based on smartphone technologies over the last 5 years hold into 4 main classifications: education applications, new feedback mechanisms, new complement in measures and preventive healthcare system.

Burki [6] stated that the smartphone applications could offer considerable benefits since they are cheap and speedy. They can improve diagnosis for those in remote regions and could assist therapists. Authors highlight that there are not only benefits for patients but also potential risks including late diagnosis due to deficient classification of melanoma by the application.

The recent publication of Jenny [7] is the first one that intends to corroborate that, even if sensor of smartphone cannot be as precise as a dedicated specific sensor, the precision is sufficient to the specific field of knee flexion. Datta et al. [8] investigated a new research area in defining the first smartphone based
system dedicated to a global surveillance of the Illinois population gathering data using school nurse. The smartphone is not only a way to gather data but provide also user friendly interface providing report visualization. Authors stated that the system contributed to democratization of health data management since mobile technology has the potential to revolutionize teledicine, and to make patient-centric medical computing a reality. There are more than 491 million smartphones in 2012 Guido et al. [9] against the 139 million units in 2008. Smartphones offer a convenient alternative to the standard data gathering system, and promote new approaches which contribute to redefine medical education and information distribution which is remarkable in the variety of medical domain cover by publications over the last 5 years.

3. Methodology

a. General framework

Figure 1 provides a schematic representation of the used workflow during this study and for which the key features are stressed during the problem analysis and encompass the following.

- Part 1. Initialization: bibliography, assignment of MET values to each activity and design of a smartphone prototype to record accelerometry data.
- Part 2. Recruitment of participants, collection of accelerometry data $\eta_i = (x_i, y_i, z_i)$ on the three axes at instant $t$ by the smartphone and recording of TEE by Armband.
- Part 3. Energy expenditure function definition in free living condition based on a specific statistical analysis of data gathering in free-living conditions.
- Part 4. Testing consists in validation of the function using a set of $P$ participants and to estimate the deviation between the dedicated Armband device and the function.

![Figure 1. The five steps methodology used](image)

The process starts with a state of the art in the energy expenditure estimation and the classification of activities into 4 categories depending on their intensity: immobile (standing/sitting), light-, moderate- and vigorous- intensity activities (Table 1). The intensity of an activity is expressed in MET (Metabolic Equivalent Tasks) which is the ratio of the work metabolic rate to a standard resting metabolic rate (RMR). One MET is the energy cost of a person at rest and is approximately 3.5 ml of consumed $O_2$ kg$^{-1}$ of body weight.min$^{-1}$ or 1 kcal.kg$^{-1}$ of body weight.hour$^{-1}$.

<table>
<thead>
<tr>
<th>Categories</th>
<th>Minimal value in MET</th>
<th>Maximal value in MET</th>
</tr>
</thead>
<tbody>
<tr>
<td>C1 : standing or sitting activities</td>
<td>0.90</td>
<td>2</td>
</tr>
<tr>
<td>C2 : light-intensity activities</td>
<td>2</td>
<td>3.5</td>
</tr>
<tr>
<td>C3 : moderate-intensity activities</td>
<td>3.5</td>
<td>6</td>
</tr>
<tr>
<td>C4 : vigorous-intensity activities</td>
<td>6</td>
<td>9.00</td>
</tr>
</tbody>
</table>

Table 1. Classification in categories according to our work
b. *Adaptation of general MET values to individual characteristics*

Table 1 gives the general METs values for several activities according to Ainsworth *et al.* [10]. For example, general MET value for walking is 3.5, brisk walking is 4.3, running is 6 and sitting is 1.4. However the energy cost at rest is specific to each and is not necessarily equal to 3.5 mLO₂.kg⁻¹.min⁻¹. In order to get more accurate results, we customize general MET from individual characteristics as follows:

\[ MET_c(H, W, A) = \frac{MET_s \times 3.5 ml kg^{-1} min^{-1}}{RMR} = MET_s \times \xi \]  

where \( MET_s \) is the general value of \( MET_s \), and RMR is the resting metabolic rate estimated using the Harris and Benedict's equations (Table 2) [11]. \( \xi \) is the corrective weighting that must be applied to the \( MET_s \) and which was supposed to reflect the difference between the biological characteristics of participants.

<table>
<thead>
<tr>
<th>Male (kcal.day⁻¹)</th>
<th>Female (kcal.day⁻¹)</th>
</tr>
</thead>
</table>

Table 2. Estimation of the resting metabolic rate (W: weight in kg; H: height in cm; A: age in year)

c. *Characteristics of participants*

The population sample is composed of three male and female participants. They are 25-year-old on average and their body mass index (BMI) is around 23.8 kg.m⁻².

Using equation of Table 2, the classification into categories can be updated taking into consideration, the participants' characteristics including age, gender, weight and height. Table 3 provides the definition of categories tuned for each participant. First, we can note a significant difference between categories depending on participants. For example, the category 1 varies in the range [0.82; 1.83] for participant 1 but [0.96; 2.14] for participant 3.

\[
\begin{array}{|c|c|c|c|c|c|}
\hline
\text{Participants} & \xi & \text{Category 1} & \text{Category 2} & \text{Category 3} & \text{Category 4} \\
\hline
1 & 0.91 & [0.82; 1.83] & [1.83; 3.20] & [3.28; 5.49] & [5.49; 8.23] \\
4 & 0.99 & [0.89; 1.98] & [1.98; 3.46] & [3.46; 5.93] & [5.93; 8.98] \\
6 & 1.05 & [0.95; 2.10] & [2.10; 3.68] & [3.68; 6.31] & [6.31; 9.47] \\
\hline
\end{array}
\]

Table 3. Personalized categories in MET for each participants

d. *Energy Expenditure Estimation*

As stressed by Guidoux *et al.* [12] a predictive function can be described by \( f(\eta, d) = g(\eta, d) \times \varepsilon \) where \( g(\eta, d) \) is a recognition trend function of activities for TEE estimation, and \( \varepsilon \) is a stationary correction term. The proposed function uses the same structure where \( g(\eta, d) = r(\eta) \times p(d) \) and \( \varepsilon = 1 \):

- \( r \) is a supervised function in controlled condition (which gives an estimation of the energy necessitated by accelerations \( \eta \) (the dataset collected at 5 Hz by the accelerometer and \( \eta = (x_1, y_1, z_1) \) the values on the three axes at instant \( t \));
- \( p \) is an unsupervised function which depends on the total duration of the experiment \( d \) and encompassed the free living conditions.

In this paper, the supervised function \( r \) is defined as the variance of acceleration: \( r(\eta) = \frac{1}{n} \sum_{t=1}^{n} (\| \eta_t \| - 9.81)^2 \), where \( \| \eta_t \| = \sqrt{x_t^2 + y_t^2 + z_t^2} \) and 9.81 is an approximation of Earth surface gravity. The following will explain how this function could be efficient to estimate Energy Expenditure.
To begin we remind the Newton's second law [13] which states that the net force applied on an object is proportional to the derivative of its linear momentum in an inertial reference. It is noted \[ F = \frac{d}{dt} \vec{p} = \frac{d(m \vec{v})}{dt}, \]
where \( \vec{p} \) is the linear momentum vector, \( \vec{v} \) the speed vector and \( m \) the mass of the object. Since \( m \) is constant we have \( F = m \vec{a} \) (1). This equality can be summarized as follows: "the sum of forces vectors \( \vec{F} \) on an object is equal to the product of acceleration vector \( \vec{a} \) of the object and its mass \( m \)."

From (1), we deduce that \[ F = m \vec{a} \rightarrow m \vec{a} = \vec{F} \rightarrow \vec{a} = -9.81 = a - 9.81. \] Then for a series of finite sequences of acceleration vector \( \vec{a}_i \), the following equality holds

\[ \frac{1}{n} \sum_{i=1}^{n} \left( \frac{F_i}{m} - 9.81 \right)^2 = \frac{1}{n} \sum_{i=1}^{n} (a_i - 9.81)^2 \quad (2) \]

A small value of variance indicates that the data points tend to be very close to the mean (expected value) and hence to each other, while a high variance indicates that the data points are very spread out around the mean and from each other. The variance is typically designated as

\[ Var(X) = \frac{1}{n} \sum_{i=1}^{n} (x_i - \bar{x})^2 \quad (3) \]

where \( x_i \) is a finite sequences of values of \( X \) and \( \bar{x} \) its mean value. From (2) and (3), for \( \bar{x} = 9.81 \), we have

\[ Var(X) = \frac{1}{n} \sum_{i=1}^{n} (a_i - 9.81)^2 = \frac{1}{n} \sum_{i=1}^{n} \left( \frac{F_i}{m} - 9.81 \right)^2 \quad (4) \]

With the equality (4) we prove that studying variation of acceleration values could let us to determine the intensity of forces apply on the object. We can estimate the TEE from the force intensities.

MET values were calculated from TEE estimated by the function or Armband, and from RMR estimated by Harris & Benedict equations: \[ MET = \frac{0.9 \times TEE}{RMR}. \]

For participant 1, if \( 0.82 < MET < 1.83 \) his activity is ranked in category 1.

### 4. Numerical experiments in free living conditions

#### a. Data collection

Participants wore a smartphone (Android OS) in the left front pants pocket, and a SenseWear Pro3 Armband (Bodymedia version 6.0) monitor on the right arm (triceps). A set of data files were collected using smartphone divided into two groups. The first group based on 6 participants, has been carried using a set of activity scenario. A 20-minute scenario is composed of an ordered set of 4 activities including standing-sitting, slow-walking, walking and running. By a clustering approach this group has permitted to determine the minimal and maximal variance values of \( \eta_i \) in each category. Table 4 gives these values.

<table>
<thead>
<tr>
<th>Categories</th>
<th>Variance</th>
</tr>
</thead>
<tbody>
<tr>
<td>C1 : standing and sitting activities</td>
<td>[0.0; 0.1]</td>
</tr>
<tr>
<td>C2 : light-intensity activities</td>
<td>[0.0; 5.0]</td>
</tr>
<tr>
<td>C3 : moderate-intensity activities</td>
<td>[5.0; 50.0]</td>
</tr>
<tr>
<td>C4 : vigorous-intensity activities</td>
<td>[50.0; 80.0]</td>
</tr>
</tbody>
</table>

Table 4. Range of variance for the four activity intensity categories
The second group is also composed of 6 participants in free-living conditions on a working day. These categories are tuned with $\xi^2$ the corrective weighting fully defining the personalized category of participants introduced in Table 5.

<table>
<thead>
<tr>
<th>Participants</th>
<th>$\xi^2$</th>
<th>Category 1</th>
<th>Category 2</th>
<th>Category 3</th>
<th>Category 4</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0.83</td>
<td>[0; 0.08]</td>
<td>[0.08; 4.18]</td>
<td>[4.18; 41.82]</td>
<td>[41.82; 66.92]</td>
</tr>
<tr>
<td>2</td>
<td>1.04</td>
<td>[0; 0.18]</td>
<td>[0.18; 5.16]</td>
<td>[5.16; 51.58]</td>
<td>[51.58; 82.52]</td>
</tr>
<tr>
<td>3</td>
<td>1.14</td>
<td>[0; 0.11]</td>
<td>[0.11; 5.70]</td>
<td>[5.70; 57.03]</td>
<td>[57.03; 91.25]</td>
</tr>
<tr>
<td>4</td>
<td>0.98</td>
<td>[0; 0.10]</td>
<td>[0.10; 4.89]</td>
<td>[4.89; 48.87]</td>
<td>[48.87; 78.20]</td>
</tr>
<tr>
<td>5</td>
<td>1.17</td>
<td>[0; 0.11]</td>
<td>[0.11; 5.55]</td>
<td>[5.55; 55.47]</td>
<td>[55.47; 88.75]</td>
</tr>
<tr>
<td>6</td>
<td>1.10</td>
<td>[0; 0.11]</td>
<td>[0.11; 5.53]</td>
<td>[5.53; 55.34]</td>
<td>[55.34; 88.54]</td>
</tr>
</tbody>
</table>

Table 5. Personalized variance categories for each participant

**b. Performance of the method in the classification problem**

Table 6 below shows time estimated in each activity category from MET values. The evaluations of time spent in each category by the function and Armband were compared. $f(Armband)$ is the percentage of time that has been classified into the current category by the Armband and $f$ the percentage of time classified by the proposed algorithm.

<table>
<thead>
<tr>
<th>Participants</th>
<th>$f(Armband)$</th>
<th>$f$</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>75 %</td>
<td>6 %</td>
</tr>
<tr>
<td>2</td>
<td>80 %</td>
<td>6 %</td>
</tr>
<tr>
<td>3</td>
<td>86 %</td>
<td>6 %</td>
</tr>
<tr>
<td>4</td>
<td>54 %</td>
<td>6 %</td>
</tr>
<tr>
<td>5</td>
<td>86 %</td>
<td>6 %</td>
</tr>
<tr>
<td>6</td>
<td>92 %</td>
<td>6 %</td>
</tr>
</tbody>
</table>

Table 6. Comparative study of categories duration estimation

<table>
<thead>
<tr>
<th>Participants</th>
<th>$\overline{e}_f(Armband)$</th>
<th>$\overline{e}_f(Armband)$</th>
<th>$\overline{e}_f(Armband)$</th>
<th>$\overline{e}_f(Armband)$</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0 %</td>
<td>1 %</td>
<td>2 %</td>
<td>2 %</td>
</tr>
<tr>
<td>2</td>
<td>1 %</td>
<td>3 %</td>
<td>0 %</td>
<td>0 %</td>
</tr>
<tr>
<td>3</td>
<td>2 %</td>
<td>2 %</td>
<td>1 %</td>
<td>0 %</td>
</tr>
<tr>
<td>4</td>
<td>3 %</td>
<td>2 %</td>
<td>2 %</td>
<td>0 %</td>
</tr>
<tr>
<td>5</td>
<td>5 %</td>
<td>2 %</td>
<td>3 %</td>
<td>0 %</td>
</tr>
<tr>
<td>6</td>
<td>2 %</td>
<td>0 %</td>
<td>1 %</td>
<td>0 %</td>
</tr>
</tbody>
</table>

Table 7. Deviation in classification

As stressed in Table 7, the difference of classification remains low especially for category 1 and category 4. $\overline{e}_f(Armband)$ denotes the error in classification between the Armband sensor and the proposed algorithm. For example, the participant 2 spent 80% of time in category 1 according to the Armband and 81% of time according to the proposed algorithm. The worst deviations are expected for categories 1 and 3. The average deviation is about 2% for category 1, category 2 and category 3. Because more about 80% of time is spent in category 1, the average deviation of 2% is quite reasonable: the minimal deviation is expected for the most representative category.

**c. Performance of the method in energy expenditure estimation**

Table 8 gives the comparative study of TEE estimation in free-living conditions limited to working days. The results of the proposed approach are compared to the Armband estimation. The proposed approach taking into account only accelerometer values and with no information on the initial smartphone position, provides a global absolute deviation about 15% of the Armband.
As stressed in previous published articles, Armband performance in free-living conditions cannot be easily evaluated except with doubly-labeled water technique which is expensive and limited to long term evaluation (10-14 days). In these conditions, accuracy of the Armband has been evaluated about 8.6% in a previous study [14] which push us into considering that the deviation of 15% between the Armband estimation and $f$ is an high quality result.

<table>
<thead>
<tr>
<th>Participants</th>
<th>Duration (minutes)</th>
<th>$f(\text{Armband})$ (kCal.min$^{-1}$)</th>
<th>$f$ (kCal.min$^{-1}$)</th>
<th>$\bar{f}(\text{Armband})$</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>610</td>
<td>1.79</td>
<td>1.52</td>
<td>15 %</td>
</tr>
<tr>
<td>2</td>
<td>611</td>
<td>1.87</td>
<td>1.61</td>
<td>14 %</td>
</tr>
<tr>
<td>3</td>
<td>360</td>
<td>1.89</td>
<td>1.68</td>
<td>15 %</td>
</tr>
<tr>
<td>4</td>
<td>380</td>
<td>1.22</td>
<td>1.39</td>
<td>14 %</td>
</tr>
<tr>
<td>5</td>
<td>720</td>
<td>1.48</td>
<td>1.69</td>
<td>14 %</td>
</tr>
<tr>
<td>6</td>
<td>540</td>
<td>1.24</td>
<td>1.49</td>
<td>19 %</td>
</tr>
</tbody>
</table>

Absolute average gap : 15.17%

Table 8. Comparative study of EE estimation

### Feedback mechanism

Cognitive process analysis pushes into considering that, monitoring behavior, receiving feedback, and reviewing relevant goals after obtaining feedback are central to self-management and behavioral control.

The TEE estimation by the smartphone we introduce, integrates these theoretical approaches providing user friendly interface representing goal and current state. Two main sights have been developed to represent TEE (in kcal) and time (%) spend in each activity category (C1, C2, C3 and C4) (Figure 2). The classification into activities was achieved on the smartphone according to the accelerometer values and variance.

![Figure 2. Pie graphs: TEE and time spent in each activity category](image)

### 5. Concluding remarks

To evaluate the activities in free-living conditions, a dedicated smartphone based application was introduced. This application takes advantages of discrete techniques applied to low-energy mobile human activities recognition and provided a strongly high quality estimation of TEE. It provided estimation about 15% of the costly dedicated sensors Armband. Numerous studies utilize after-the-fact or generalized self-reports following engagement in light physical activities, or are limited to controlled experiments (i.e. where the natural environment and physical activity types are controlled in short-term studies) rather than everyday situations. The actual in-situ experience during real-life experiments and the truly personal service mechanism is clearly defined to in fine generated health benefits. This new function was first tested with a small well-defined population sample focusing on participants with high professional positions with office work and with an average of 25 years old. Our researcher is now directed on larger population to study the influence of age, BMI, physical activity level and new socio-economic categories.

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References


