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Deposited 2023-09-27

Citation of published version:

Doulah, A., Mccrory, M. A., Higgins, J. A., & Sazonov, E. (2019). A Systematic Review of Technology-Driven Methodologies for Estimation of Energy Intake. In IEEE Access (Vol. 7, pp. 49653–49668). Institute of Electrical and Electronics Engineers (IEEE). <https://doi.org/10.1109/access.2019.2910308>



Published in final edited form as:

IEEE Access. 2019 ; 7: 49653–49668. doi:10.1109/access.2019.2910308.

A Systematic Review of Technology-Driven Methodologies for Estimation of Energy Intake

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Abstract

Accurate measurement of energy intake (EI) is important for estimation of energy balance, and, correspondingly, body weight dynamics. Traditional measurements of EI rely on self-report, which may be inaccurate and underestimate EI. The imperfections in traditional methodologies such as 24-hour dietary recall, dietary record, and food frequency questionnaire stipulate development of technology-driven methods that rely on wearable sensors and imaging devices to achieve an objective and accurate assessment of EI. The aim of this research was to systematically review and examine peer-reviewed papers that cover the estimation of EI in humans, with the focus on emerging technology-driven methodologies. Five major electronic databases were searched for articles published from January 2005 to August 2017: Pubmed, Science Direct, IEEE Xplore, ACM library, and Google Scholar. Twenty-six eligible studies were retrieved that met the inclusion criteria. The review identified that while the current methods of estimating EI show promise, accurate estimation of EI in free-living individuals presents many challenges and opportunities. The most accurate result identified for EI (kcal) estimation had an average accuracy of 94%. However, collectively, the results were obtained from a limited number of food items (i.e., 19), small sample sizes (i.e., 45 meal images), and primarily controlled conditions. Therefore, new methods that accurately estimate EI over long time periods in free-living conditions are needed.

Keywords

Energy intake; energy balance; obesity; wearable sensors; dietary assessment; clinical study methodology

I. INTRODUCTION

Objective assessment of energy intake (EI) is an important component to understand body weight dynamics associated with underweight, overweight, and obesity in humans [1].

Underweight results from energy expenditure (EE) exceeding EI over a prolonged period of

time. Being underweight increases health risks such as malnutrition, bone fractures, heart irregularities, inability to fight infection, and premature death [2]. Over 815 million people in developing countries are affected with the burden of underweight [3]. According to the National Health and Nutrition Examination Survey (NHANES) 2011-2012, approximately 1.7% of US adults are underweight [4].

Conversely, overweight and obesity are associated with EI that exceeds EE. These health conditions present a growing global epidemic with substantial individual and public health consequences. The World Health Organization in 2016 estimated that more than 1.9 billion adults (nearly 39% of the world's population) were overweight and over 650 million of those were obese [5]. Obesity and overweight are major contributors to chronic diseases such as type 2 diabetes, asthma, cardiovascular diseases, cancers, and musculoskeletal disorders, and caused 3.4 million deaths in 2016 [6]. Obese individuals spend 30% more per capita on medical costs than healthy individuals [7]. Apart from direct costs, obesity also results in indirect costs due to productivity losses, disability, and mortality [8]. In the United States, such productivity losses cost an estimated 30.15 billion USD/year with obesity-related absence from work alone contributing \$3.38 billion – \$6.38 billion [9]. Underweight, overweight, and obesity are health conditions highly resistant to active medical treatment [10].

Based on energy balance, the association between EI and EE is important for understanding underweight and obesity [11]. With the advent of micro-electronic accelerometers, there has been rapid progress in methods for assessing free-living EE [12]-[14]. However, in comparison, the tools for measuring EI are less developed. Accurate measurement of EI and characterization of related eating behaviors are challenges in nutrition research.

Successful detection of food intake is the first step necessary before EI can be measured in the real world. If no food intake detected, then no EI can be assessed. Once the food intake is detected, the meal/eating episode can be characterized and EI-related measures such as amount consumed/mass, portion size, volume, the number and type of food items in a meal can be estimated.

A range of methods such as 24-hour dietary recalls, diet diaries, weighed food records (WFRs), and short assessment screening questionnaires [15], have historically been used for EI measurement [16], [17]. Most of these methods rely on participants' own recollection and declaration (self-report) and, so, suffer from underreporting, misreporting, and non-reporting of EI [18].

In the recent past, mathematical models of human metabolism and EI, including models for cumulative intake curves (CIC), have been investigated as possible tools for EI assessment [19]-[22]. While mathematically derived estimation models are yet to be tested for use in real-time settings and clinical conditions, they may hold promise as alternate methods to estimate EI. However, these methods cannot measure diet quality or eating behavior so their use in clinical interventions or research settings is limited.

The doubly labeled water (DLW) method [23] is regarded as the gold standard for measurement of free-living EE and, therefore, can be used to estimate EI under energy

balance conditions. The measurement is usually conducted over 7 to 14 days. The premise assumes that, if a person is weight stable (i.e. in energy balance), EI is equivalent to EE, which is consistent with the First Law of Thermodynamics. For individuals in energy balance, DLW has been shown to estimate EI (kcal) within 2% to 8% in inpatient studies and 8% to 15% in field studies [24]. Because of its high accuracy, the DLW method is often used as a benchmark to measure total EI in free-living conditions [24]-[26] and validate other methods to estimate EI [24]. However, this method is accurate only if the person is in energy balance. Also, EE and EI fluctuate from day to day so this method gives a broad overview of total EI over the entire measurement period only and cannot be used to assess patterns in eating behavior or specific nutrient intake. In addition, this method requires biological samples be collected at specific times, expensive measurement instruments and specialized knowledge of their operation [27], [28] and therefore is only used by the most well-funded laboratories and clinics.

Technological innovations to improve the accuracy of EI assessment include the use of the internet and smartphones, facilitating the collection of detailed nutritional information with lower cost and participant burden [29], [30]. To minimize the problems associated with self-reported EI, various methods have been proposed ranging from image-assisted reporting to wearable on-body sensors [31]-[35]. The development of technology-driven, quantitative methods of EI estimation has received significant attention as an active area of discovery.

Although numerous reviews of traditional EI assessment methodologies and sensor- and vision-based methods for food intake detection and recognition are available [36], [31], [37], no systematic review of cutting-edge technologies specifically dedicated to measurement of EI exists. The current review attempts to categorize the technological approaches used in EI measurement and consider the advantages and weaknesses of each.

II. A BRIEF OVERVIEW OF CONCEPTS RELATED TO ENERGY INTAKE

A. ENERGY BALANCE

Energy balance is the difference between EI and energy expenditure. The first law of thermodynamics is the law of conservation of mass and energy, which states that energy can be transferred from one form to another, but it cannot be created or destroyed. In the context of human physiology, this is expressed as:

$$ES = EI - EE \quad (1)$$

where ES = rate of energy stored in kilocalories (or kJ) per day, EI = rate of energy intake in kilocalories per day, and EE = rate of energy expended in kilocalories per day [11]. The energy balance equation describes what occurs to ES when EI and EE are in balance or imbalance over a given period of time (Figure 1) [11]. In balance, the EI equals energy expenditure. An imbalance of energy implies a change in the energy content of the body [1] which consequently changes energy expenditure due to a change in body weight.

B. ENERGY INTAKE, CALORIE AND ENERGY DENSITY

Humans need energy in the body for basic metabolic processes, physical activity, physiological functions, generation of new tissues, and maintenance of good health. EI represents the energy content (expressed as kilocalories/kcals or kJ) derived from all foods and beverages by oxidation [38]. The energy is released after ingestion of foods and converted into different forms including thermal and mechanical energy.

A kilocalorie (kcal, or capitalized Calorie) is defined as the amount of heat needed to raise the temperature of 1kg of water 1° Celsius and represents a metric unit of energy measurement [39].

Energy density is defined as the amount of energy per unit weight of food and is usually expressed in kcal/g or kJ/g [40]. The main sources of energy are provided by the three macronutrients: carbohydrates, protein, and fat. The average values are 4 kcals per gram for the macronutrients carbohydrate and protein, and 9 kcals per gram for fat. [38].

III. METHODS

This was a systemic review study and the study protocol was developed in accordance with the Preferred Reporting Items for Systematic Reviews (PRISMA) statement [41] and agreed to by all authors.

A. SEARCH STRATEGY AND DATA SOURCES

Given the research topic of finding available technology-driven methods for EI estimation, the most frequently used keywords related to EI were first identified. These keywords were then searched in five databases (Pubmed, Science Direct, IEEEExplore, ACM library, and Google Scholar) from January 2005 to August 2017. The final list of keywords that were used to conduct the full search to get the primary selected papers is in Table 1. A total of 432 articles were identified for complete screening. Based on the title and abstract, the articles were checked and screened. The primary selected articles were further screened based on the inclusion and exclusion criteria discussed in the following subsections. Cross-references were screened for additional eligible articles. The final selection of articles was decided after reading the full articles.

B. INCLUSION AND EXCLUSION CRITERIA

All primary selected articles were checked for eligibility and acceptability by adhering to the following inclusion criteria: 1) study participants were 18 years or older; 2) study participants had a Body Mass Index (BMI) over 18 kg/m²; 3) studies aimed at estimating/predicting EI in humans (i.e. in kcal or kJ per day/meal/food item); 4) studies aimed at estimating EI-related measures such as amount consumed, energy density, food recognition; and 5) studies proposing approaches using technology for EI estimation. The aspects of technology for EI estimation encompass methods that rely on image analysis and/or analysis of physiological signals obtained from wearable sensors. Full texts of the articles that met the inclusion criteria were obtained for review.

In the field of dietary assessment, most research considers two major aspects: 1) Food intake detection that deals with identification of all eating episodes, measurement of duration and microstructure parameters of each eating episode etc., and 2) Characterization of food intake which deals with estimation of food items, mass, volume, energy, and nutrients consumed during each eating episode. In this systematic review, studies which dealt purely with food intake detection were excluded. Additionally, studies that were solely concerned with the validation of an existing method of EI estimation were excluded. Finally, all duplicate papers were excluded from the analysis.

C. DATA EXTRACTION

The full text of each selected article was thoroughly reviewed to extract relevant data using a standardized data extraction procedure. The data extraction included information on the following domains: study design, study characteristics, method/algorithm used, data analyses, and significant findings.

IV. RESULTS

A. STUDY SELECTION

Table 1 summarizes the article selection for the review. After the primary selection, Figure 2 illustrates the PRISMA diagram and finally selected articles for the review. We identified 5598 articles including 1197 from Pubmed, 507 from Google Scholar, 1508 from IEEE Xplore, 1130 from Science Direct, 1256 from ACM library. Of the 5598 papers, 1791 were duplicates and removed from the searches. After title and abstract review of primary selected articles, 406 articles were excluded leaving 26 eligible studies. The last search for the study was conducted on 12 August 2017. The study analyzed and tabulated the important data from eligible studies: lead author's name, publication year, gender and sample size, mean age of subjects, study design, EI estimation in each method.

B. METHODOLOGIES TO ESTIMATE EI AND ASSOCIATED PARAMETERS

Based on the review of the selected articles, the technology-driven methodologies for estimating EI and related metrics (i.e. amount consumed, food type recognition, portion size estimation) were divided into two main groups: image-assisted methods and wearable sensor-based methods.

1) IMAGE-ASSISTED METHODS—In the past decades, due to advancement in technology, the availability of image capturing devices has increased significantly. These personal devices with imaging capability are available in the form of mobile phones, smartphones, tablets, and wearable devices.

By taking advantage of easy capture, images of food and beverage items consumed can be used to estimate EI. Typically, image-based methods acquire images of food items before, during, and after a consumption using either a mobile device or wearable camera. When an individual has to perform actions to activate image capture via mobile phone, or digital camera, the image capturing method is called 'active'. Alternately, when the image is

automatically acquired using wearable cameras that can capture images continuously or at pre-determined intervals, the image capturing method is called ‘passive’.

To estimate EI, the analysis of acquired images can be performed in two ways: manual annotation of the images and automatic image recognition and processing. During manual annotation, food images are analyzed by an expert nutritionist to identify individual foods, their portion size, and nutritional content. One potential advantage of this approach compared with traditional self-report methods is a reduction in participant burden. The studies of [42]-[44] validated manual annotation for estimating EI. In these studies, the participants captured photos before and after meals, and provided short descriptions of ingredients used if mixed item dishes such as stews were consumed. Then the images were retrieved and analyzed by the nutritionist using nutritional analysis software interfaced with a nutrient database. A review of manual review/visual inspection methods is presented in [32].

Automated image recognition and processing relies on computer algorithms to segment food images, recognize foods, estimate portion size/volume and compute nutritional value. Some of the reported methods requested the user to mark foods in the image before processing, which can be categorized as a semi-automatic approach. After recognition, based on the type of foods and portion size/volume from imagery, the amount of EI is estimated using nutritional analysis software interfaced with a nutrient database. For all of these approaches, to assist the nutritionist or computer, fiducial markers (known dimensional and color references) are typically placed in the food image.

In this review, 17 papers were identified that adopted image-assisted approaches (i.e. manual review, semi-automatic and automatic image analysis). Table 2 illustrates the overview of included studies. Table 3 summarizes the methodologies, key details and reported the accuracy of the reviewed methods.

The study of [45] presented an approach based on manual review named “Remote Food Photography Method”. Before the study, participants were provided with necessary training about how to use a smartphone to capture images of their foods before consumption and any leftovers not consumed. The images were collected in free-living conditions and sent over a cellular network for review. Expert nutritionists analyzed food images to obtain EI. Around the same time, the study [46] presented a method for recognizing foods from video recordings of eating. A trained model was developed on restaurant food images and the food recognition on video frames was then carried out by image matching algorithm. After the food recognition, the method then estimated EI.

The authors of [29] described a novel mobile food record application that provided an account of daily food and nutrient intake. After segmenting and recognizing food items in captured images, portion size was estimated through 3-D reconstruction. The estimation of EI was then obtained from authors’ customized food database. Instead of direct food recognition, the authors of [47] proposed a system that recognizes the dish contents from the image and computes energy and nutrients using a food-log system.

In [48] the authors proposed a camera phone based automatic food intake monitoring system (called DietCam). They adopted a Bayesian probabilistic approach to classify food items. The authors in [33] proposed a system where the estimation of the volume of food items was done by stereoscopic imaging. The authors estimated the volume without manual fitting of 3D models to the food items. Another study [49] proposed a method to estimate EI in a food's image by computing the volume of food portions using image segmentation followed by SVM classification. Once the food types and food volume were obtained, nutrient composition tables were used to estimate the energy content of food items.

The study of [50] proposed a system called 'Im2Calories' that recognizes the contents of a meal and predicts energy in restaurant meals. The system was validated using food images from restaurants where food menus were available. The system consisted of multiple stages: 1) meal detection using GoogLeNet convolutional neural network (CNN) model, 2) recognizing the restaurant at which the meal was obtained by Google's Places API 3) food item recognition using GoogLeNet (CNN) model, 4) segmentation of the food image using "DeepLab" system, 5) volume estimation using the same CNN architecture for depth and voxel representation of the food analysis 6) EI estimation from U. S. Department of Agriculture (the USDA) database.

The study of [51] proposed a semi-automatic technique to predict energy content using regression modeling. A reference block was used in the food image to estimate food area. Based on the food portion area the proposed application trained a linear regression model to predict energy content. In [52], the author proposed a system (named Snap-n-eat) that can recognize food items on the plate and automatically estimate energy content. The system estimated the portion size of the food by counting pixels of the food portion and used it to estimate the energy content of foods from a custom database. Work reported in [53] demonstrated an approach to estimate food portion size from a single-view image. The method utilized geometric contextual information to automatically estimate the volume from the image. The study of [54] proposed the eButton which takes pictures of the food on the table automatically (one picture in every two seconds). Out of all selected papers, only this study proposed passive capture of images using the wearable camera. From the image, the volume of food items was estimated in three steps: 1) detection of utensils (e. g., circular plates or bowls); 2) segmentation of food items based on color, texture and a complexity measure; and 3) estimation of volume from food-specific shape models. The food name and volume information were then used to estimate energy and nutrient content from the Food and Nutrient Database for Dietary Studies (FNDDS, a public domain database developed by the USDA).

The same research group as in [49] proposed a combination of graph cut segmentation and deep learning neural networks to classify and recognize food items in [55]. The authors further introduced a distance-based food portion estimation in which the distance between the food image and the smartphone device was calculated using the accelerometer and magnetic field sensors. To measure the distance, the authors used the reported height of the user. Next, the energy content of food items was estimated incorporating the food portion information.

In recent years, the volume estimation technique has further improved with the introduction of depth cameras. In [56] volume estimation of food intake was done by utilizing a short-range depth camera. The volume was estimated from the width and height of pixels relating to camera distance. The estimated volume was then converted to mass using the specific gravity function of each food item. Next, the estimated mass information was used to calculate the energy content of food items.

In [57] the authors proposed a method that measures the mass of foods using eating tools (cutlery) such as a spoon, a fork, or chopsticks. The user was required to manually enter the food type to get the mass estimation. The authors in [58] proposed the use of digital food photography (DFP) in the quantification of EI in a field setting. The study installed three DFP stations to capture pre- and post-tray images. Later, multiple nutritionists estimated EI visually and compared the estimation with the weighed record and standardized servings.

Most recently, the authors in [59], presented a novel approach to estimate the food volume using image-based modeling. Six frames from a short video of meal consumption were selected for analysis. Next, the user manually marked initial segments of food items in one of the frames. Later, the final segmentation was done using a graph-cut algorithm. A fiducial marker was used as size/ground reference along-side a 3D food model to estimate the volume of food items.

Despite the improvement of computer vision systems and sophisticated image analysis algorithm, an accurate and practical method has yet to be developed. Due to the diversity of food, it is challenging to recognize every food item present in the image. The variability of individual consumption leads to further complexity, making it difficult to offer fully automatic and accurate EI estimation.

2) WEARABLE DEVICES - SENSORS—Recent advances in wearable sensor technologies have shown great potential for the estimation of EI. The development of technology has further allowed supplying rich information about food intake by means of microstructure parameters such as eating episode duration, rate of ingestion, chewing frequency, chewing rate, bite size and others [60]. These parameters can potentially help researchers to better understand eating behaviors which may be associated with adiposity. The application of wearable sensors further reduces the burden of self-reporting of EI, alleviating some of the problems of misreporting. It also offers automatic detection of food intake events with minimal individual's active participation. Several investigators have attempted to use wearable sensor devices for estimating EI in both controlled laboratory settings and free-living environments. In this systematic review, nine studies that estimated EI or EI-related measures were thoroughly reviewed. Table 4 gives an overview of the included studies and Table 5 a summary of each of the wearable sensor methods for EI estimation.

The study of [61] demonstrated a method that can accurately detect food intake, differentiate between liquids and solids, and estimate the amount consumed (ingested mass). To predict ingested food mass, the investigators proposed separate mass models for solid and liquid intakes. The mass model for solid foods was developed based on linear regression against

the measured weight of food using the total number of chews and swallows during ingestion period. The liquid mass model used only swallows as predictor considering the fact that liquids do not involve chewing.

The authors in [62] proposed an ear-pad chewing sound sensor to identify chewing sequences during food intake and utilized microstructure variables extracted from chewing events to predict bite weight. To develop the model, the method classified foods, detected chewing events, and extracted microstructure variables. Using both microstructure variables from chewing events and identified foods, a multiple linear regression model for bite weight was developed against weighed food record. The investigators proposed that the bite-weight prediction may potentially assist in estimating EI but did not actually provide these data.

In [63], the authors proposed a wearable sensor system consisting of a microphone and camera. Audio features were extracted in real-time to detect the chewing activity. The camera captured a video sequence for image analysis. Both time domain and frequency domain features were extracted from audio signals and applied to an extreme learning machine (ELM) classifier to classify chewing activity. The system further recognized food content in the images based on color histogram features. The proportion of histogram distances was used to estimate the consumed amount.

The Automatic Ingestion Monitor (AIM) combined piezoelectric strain gauge sensors for monitoring jaw motion, hand-to-mouth motion sensor, and body motion with a smartphone application [68]. The sensor system has been validated in several conditions and subject groups (both adults and infants)[69]-[72]. Recent publications suggested that the sensor system on the eyeglasses can accurately detect the chewing and be used in microstructure characterization [72], [73]. The study of [34], presented an EI estimation model from counts of chews and swallows. In laboratory settings, participants were asked to consume their meals wearing the sensor system. Participants eating behavior was recorded through a video monitoring system. Features extracted from sensors and video annotation were used to build EI models. EI was then obtained by multiplying mass intake by the energy density of the food item (obtained from food composition tables). The accuracy of EI estimation was reported for each eating occasion.

The study of [64] demonstrated a necklace-like wearable system which can potentially be used to monitor food and nutrient intake. The system included an embedded piezoelectric sensor which can detect skin motion in the lower trachea during chewing. The investigators proposed an algorithm based on time-frequency decomposition, spectrogram analysis of piezoelectric sensor signals, to accurately distinguish between food types, such as liquid and solid, hot and cold drinks, and hard and soft foods.

The study of [74] presented the use of wearable sensors to detect hand-to-mouth gestures and bite events. A wrist-worn “bite counter” device uses a gyroscope to detect hand-to-mouth motion related to eating. Using the bite counter, in [35], the authors proposed a multiple regression model to predict an individual’s mean kilocalories per bite using anthropometric variables regressed against measured kilocalorie intake. The accuracy of EI estimation was reported for each eating occasion.

The study of [65] proposed a multi-modal sensor system comprising of in-ear audio, head and wrist motion sensors to accurately classify food type and estimate the amount consumed. The authors applied features from audio and motion sensors to capture eating activities. Based on the features extracted from audio and motion sensor, chewing and duration of intake were detected. To recognize food type, the method trained a random forest classifier with 40 trees using all sensors variable. A random forest regression with 40 trees was used to create food weight estimation model. Finally, the estimated amount consumed was utilized to estimate energy content from food databases. The accuracy of ingested mass was reported for each food items.

The study of [66] utilized voice to estimate EI and introduced a system called 'Speech2Health'. The system included speech processing, natural language processing (NLP), and text mining techniques. The voice data was first converted into text. By utilizing standard NLP and pattern mapping algorithm, the text was matched to nutrition-specific data. Finally, a matching algorithm was proposed to find the food name in the database and compute the EI values. The accuracy of EI was reported for each food items.

Recently, the authors of the study [67] proposed a method of estimating the energy and nutrients in food using a near-infrared (NIR) scanner. The scanner provides reflected spectrum pattern from the scans of liquid beverage samples. Using the NIR spectra features, support vector regression and partial least square regression models were developed to predict the energy and carbohydrate contents of food.

The use of wearable systems in estimating EI are increasing due to their potential for capturing detailed characteristics of all ingestion events without creating a reporting burden to the participant. Many of these are accurate in short-term studies in lab settings. However, further evaluations among large populations in community-dwelling settings are needed before their full utility and accuracy can be determined.

V. DISCUSSION

The major goal of this review was to systematically explore the technology-driven methodologies that estimate EI or EI-related measures in humans. The systematic review revealed that various technologies were developed for EI estimation. Detailed review of selected methods revealed that each method has pros and cons and potentially needs further improvement.

Technological advancement and the availability of smartphones made it possible for the general population to easily capture images of eating episodes. The technology-driven image-assisted methods further allowed portion size/volume estimation by manual review by a trained nutritionist or automatic image recognition algorithm. Food type recognition and amount consumed estimation can also be automatically done using image processing algorithms [29], [33], [46]-[48], [52], [54]-[56]. By utilizing the objective information from images, several image-assisted methods have shown great promise in EI estimation. Despite the advantages, the image-assisted methods are not free from issues that affect the performance. The energy content of a food may be difficult to estimate from an image: the

type of food may be hard to identify, especially in mixed foods; foods of different energy content may have similar appearance (e.g. diet vs. regular beverages); foods may be consumed from containers that obscure the food. A technological issue that affects most of the image-assisted approaches [29], [33], [46], [48], [52], [55] is that these require a fiducial marker to be placed in the image. The user has to carry the marker and remember to place it in the image capture area as they eat, which might not be feasible. Another key challenge for the implementation of image-based methods is the collection of data and complex analysis of data. Several methods use computationally complex algorithms to recognize foods and require high processing resources which are not generally available in clinical, rural, or third world settings. It is very important to recognize the food items that are actually consumed during the meal versus accurately estimate the leftover portions in order to measure EI. Apart from that, uneaten food items should be identified as people may simply be looking at food rather than eating it (e. g. in a restaurant setting, or eating in a group setting and looking at other peoples' food).

Development of wearable sensors for EI estimation has gained substantial attention in recent years. The wearable sensors are capable of capturing information about eating microstructure, which, potentially, may improve the accuracy of EI estimation by reducing the participant burden and need for self-report of every eating episode. Another potential advantage of wearable sensors is as a lower user burden compared with self-report methods. However, the performance of wearable sensors is dependent on user's compliance with wearing the device and the social acceptability of the sensor.

Overall, our findings suggest several important aspects for consideration. These include how the studies reported the measure of accuracy, under what conditions the methods evaluated the performance, statistical analyses involved in methods, and the use of nutrition expertise in engineering literature.

We observed that the included studies either estimate EI or EI-related measures such as amount consumed/mass, portion size, volume, cumulative intake, and food recognition. The measures of accuracy for EI estimation in [34], [35], [45], [49], [51], [53], [66], [67], are presented in terms of daily EI, meal/eating episodes EI and food item EI. On the other hand, the methods proposed in [29], [33], [47], [48], [52], [54]-[57], [59], [61], [62], [64], [65] reported accuracy of the estimation of EI-related measures such as amount consumed, volume, energy density, food recognition. Lastly, the methods presented in [46], [50], [58], [63] did not specify accuracy. The accuracy of any method is largely dependent on the study population, size of the dataset, set of foods present in the dataset, the study environment (laboratory or free-living), and the standard of comparison against which accuracy is evaluated. The best accuracy for EI estimation was reported in [53] as only 6% reporting error for food items EI. However, the study only included 19 types of food items in a controlled setting. Under free-living environment conditions, one can expect a large variety of foods, so the method needs to be validated under such conditions. Another study in [51] obtained 89% accuracy in estimating the energy content of just on one food item. The average accuracy of the method in [66] in energy content estimation for 30 participants was 92 % under lab conditions. However, the food types and number of food items used for the study were not specified. For food classification, the best accuracy was claimed in [55]

where the authors obtained 99% accuracy for 30 food items. In the case of volume estimation, the study [59] obtained the highest accuracy of 92% considering 10 food items. Therefore, it is imperative to test the robustness of methods using real-life conditions where the system will encounter a variety of food items presented in different settings and using different containers/serve-ware.

Most of the studies reviewed were restricted to laboratory settings only. However, ensuring the robustness of the EI estimation method demands consistent performance in the free-living environment. The laboratory setting often lacks realism due to unnatural eating behavior [75] or potential behavior change, limited food items, mixed meals, eating in groups, etc. Depending on the study setting, an individual can consume meals fast/slow, skip meals, and/or take pauses between different parts of the meal to talk, etc. Therefore, laboratory experiments might not reflect real life in the free-living environment. Due to the controlled laboratory setting, many methods obtain a high degree of accuracy. Indeed, if a study is to be conducted in the laboratory, the gold standard of weighed food records which are inexpensive should be utilized.

In this review, the methods presented in [35], [45], [46], [52], [65], [66] conducted their study both in the laboratory and free-living conditions. In [45], the free-living EI was -152 ± 694 kcal/day compared to weighed food record, whereas in [35], the same method estimated -71.21 ± 562.14 kcal/meal. The study [53] claimed the best accuracy of EI estimation of 94%, however, the study setting was not specified. It can be summarized that realistic assessment needs to be done in the free-living environment.

The use of statistical analysis is also important when reporting accuracy. To realize the degree of error, the statistical analysis needs to be applied to explore how good the estimation is compared to relevant reference/gold standard. In study [45], the validity of the method was tested by comparing weighed EI to estimated EI using Bland-Altman analysis. Similarly, the study [34] analyzed Bland-Altman plots when evaluating the accuracy of the method with respect to weighed food record. A paired samples *t-test* was used in the study [35] to compare mean EI estimation between the proposed method and participants' self-report. However, the remainder of the other studies lacks or contain only cursory statistical analysis. In future, authors must substantiate their results using properly designed statistical analysis.

A common observation is that very few studies list a nutritionist/dietitian as one of the co-authors. Quite frequently this leads to the use of incorrect terminology, lack of proper evaluation methods, and overstated claims. Of the reviewed studies, only 8 studies [29], [33], [34], [53], [54], [58], [63], [70] of the 26 (30%) listed had at least one nutritionist as a co-author. One of the recommendations based on this review is that the authors should seek collaboration within the community and strive to achieve sound engineering and nutrition science in publications.

While some of the methods show great promise under certain circumstances, objective, accurate and cost-efficient methods for estimating EI are yet to be developed. Such methods must provide 1) good accuracy in free-living conditions with large sample sizes in multiple

studies and populations; 2) accurate recognition of a variety of food items, analysis of ingested mass, nutrient and energy contents of consumed foods with minimal effort; 3) characterization of food intake with minimal effort from the user; and 4) appropriate and rigorous statistical analysis.

VI. CONCLUSION

This systematic review explored the technology-driven EI estimation methodologies proposed in the past two decades. It is expected that the awareness of pros and cons of existing methodologies will enable researchers to develop more accurate EI estimation method. Currently, there have been a range of methodologies estimating EI and related aspects such as food type recognition, amount consumed estimation, and portion size estimation. Each of the methods has its advantages and disadvantages. Due to the challenges and limitations existent in current methods, new methods are greatly needed for accurate EI estimation. In addition to developing new methods, improvement of existing energy estimation methods are also needed. Future works should be focused on exploring combining different approaches to accurately quantify EI.

Acknowledgments

This work was supported by the National Institute of Diabetes and Digestive and the Kidney Diseases of the National Institutes of Health under Award R01DK100796. The content is solely the responsibility of the authors and does not necessarily represent the official views of the National Institutes of Health.

Biography



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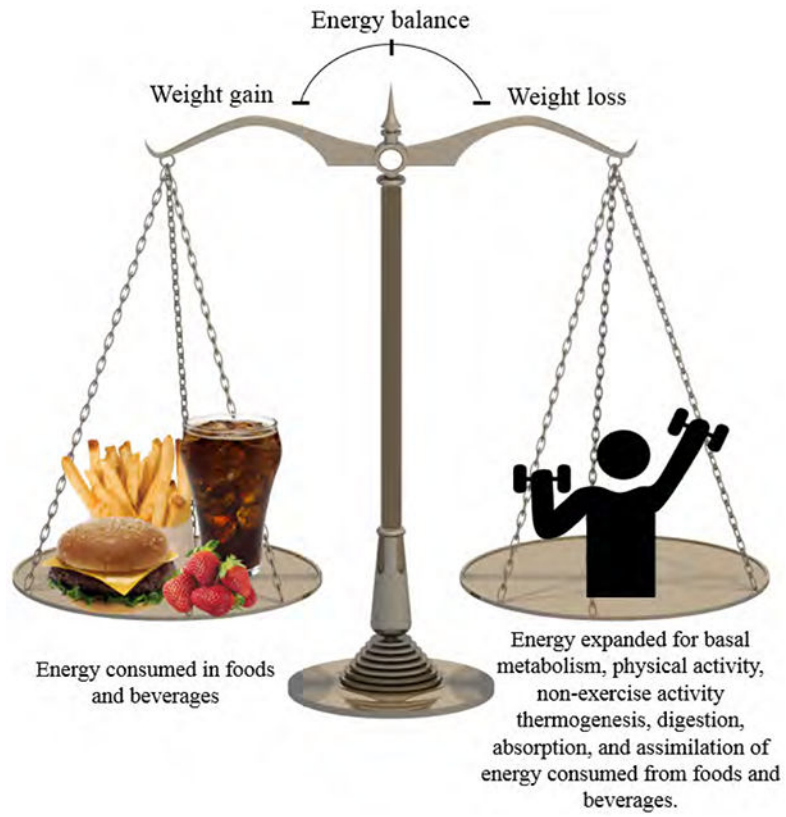


FIGURE 1. Representation of the energy balance paradigm.

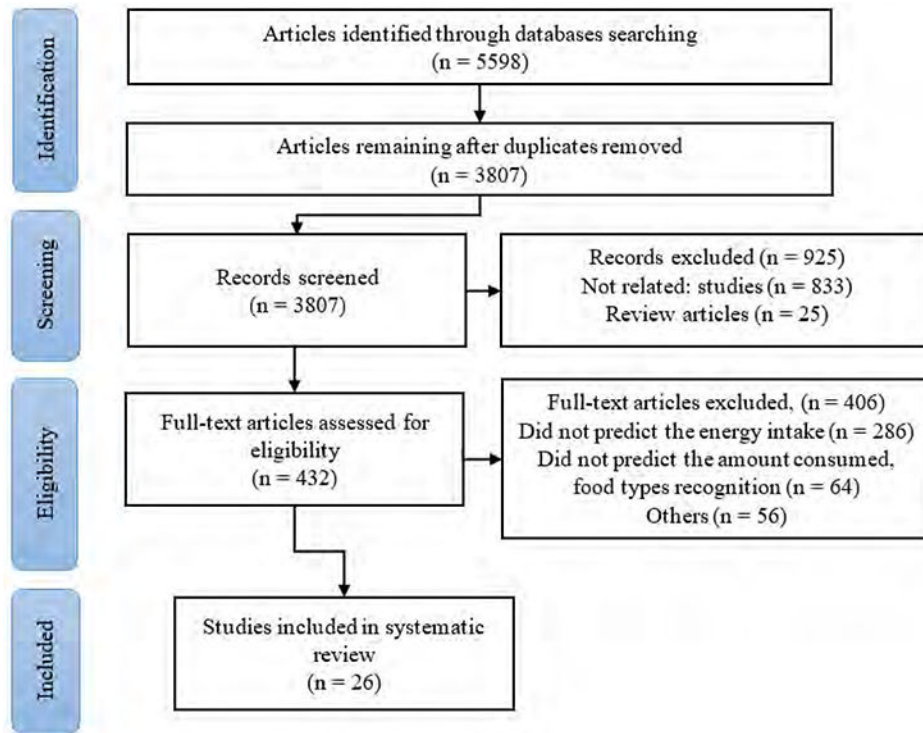


FIGURE 2. Flow chart outlining the study selection process.

TABLE 1.

Key words used to obtain candidate articles.

Keywords	Databases					Total publications identified	Full-text article, Peer-reviewed journal articles, Conference proceedings	Primary selection
	Pubmed	Google Scholar	IEEE Xplore	Science Direct	ACM Library			
<i>Energy intake estimation</i>	656	119	1044	755	863	3437	410	227
<i>Nutrient intake estimation</i>	164	99	184	265	78	790	85	62
<i>Food amount consumed estimation</i>	144	88	95	45	98	470	65	48
<i>Energy intake model</i>	233	201	185	65	217	901	105	95
Total	1197	507	1508	1130	1256	5598	665	432

TABLE 2.

Overview of included studies using image assisted approaches.

Study	System design	Data Acquisition	Study setting	# of persons	# of days	Food types included in study	Total Number of image included	Food recognition	Volume/Portion size estimation	Mass estimation
<i>Martin (2009)</i> [45]	Smartphone/PAD	Pre and post image from food plate	Free-living and Lab	50	3	Full meal	NA	NA	NA	NA
<i>Wu (2009)</i> [46]	Web cam	Video	Free-living and Lab	NA*	NA	Solid, liquid	101	Yes	No	No
<i>Zhu (2010)</i> [29]	Smartphone-Server	Pre and post image of meal	Lab	NA	NA	Solid, liquid	3000	Yes	Yes	Yes
<i>Wazumi (2011)</i> [47]	Smartphone	Single pre-meal image	NA	NA	NA	Full meal	350	Yes	No	No
<i>Kong (2012)</i> [48]	Smartphone/video	3 images before the meal, 3 images after the meal	NA	NA	NA	Solid	NA	Yes	Yes	No
<i>Rahman (2012)</i> [33]	Smartphone	Pairs of stereo images	NA	NA	NA	Solid fruit	6	No	Yes	No
<i>Pouladzadeh (2014)</i> [49]	Smartphone	1 image before and after eating	NA	NA	NA	Solid, *mixed and non-mixed	3000	Yes	Yes	Yes
<i>Myers (2015)</i> [50]	Smartphone	Single pre-meal image	NA	NA	NA	Solid	120,000	Yes	Yes	No
<i>McAllister (2015)</i> [51]	Smartphone	Single pre-meal image	NA	NA	NA	Solid	10	No	Yes	No
<i>Zhang (2015)</i> [52]	Smartphone	Single pre-meal image	Free living and lab	NA	NA	Solid, *mixed	2000	Yes	Yes	No
<i>Fang (2015)</i> [53]	Smartphone	Single pre-meal image	NA	NA	NA	Meal	45	No	Yes	No
<i>Sun (2015)</i> [54]	Wearable camera	One image in every two seconds.	NA	NA	NA	Meal	NA	Yes	Yes	No
<i>Pouladzadeh (2016)</i> [55]	Smartphone	1 image before and after eating	NA	NA	NA	Solid	10,000	Yes	Yes	No
<i>Liao (2016)</i> [56]	Depth camera	3 images of food tray: empty tray, before eating and after eating	NA	NA	NA	Solid	NA	No	Yes	Yes
<i>Hippocrate (2016)</i> [57]	Smartphone / cutlery	Single image from the top with the cutlery in the picture	Lab	15	NA	Meal	119	No	Yes	Yes
<i>McClung (2017)</i> [58]	Video camera	Pre and post image from food plate	Free-living	131	5	Solid, liquid, *mixed, non-mixed	3276	No	No	No
<i>Hassannejad (2017)</i> [59]	Smartphone video	Six frames from video	NA	NA	NA	Meal	NA	Yes	Yes	No

* Note: NA: Not available;

* mixed food: multiple food items mixed together; non-mixed: food items separated on the plate

TABLE 3.

Systematic review of image assisted method towards EI estimation.

Study	Data analysis method	No of Food items	Image analysis**	Compared against***	Performance /accuracy	Real-time analysis, platform
<i>Martin (2009)</i> [45]	Captures images of food selection, leftovers and a reference card, nutritionist analyses images to estimate EI	NA	Manual	WFR	Free-living EI: -152 ± 694 kcal/day	Phone app
<i>Wu (2009)</i> [46]	Recognizes foods in videos of eating recorded by a web camera, extracting SIFT features and utilizing pre-trained food model, predicts energy contents from standard fast food database	101	Automatic	DB	Not reported	NA
<i>Zhu (2010)</i> [29]	Segments images using hierarchical segmentation technique, classifies regions into food categories using SVM classifier, recognizes food items, estimates portion size through volume estimation of the food from which the energy contents determined	19	Automatic	NA	Food recognition: 95.8%	Phone app
<i>Wazumi (2011)</i> [47]	Segments images by hough transformation, extracts rotation invariant SPIN features, records food info in a food log system	10	Manual	NA	Food recognition: 78%	NA
<i>Kong (2012)</i> [48]	SIFT/statistical feature based food classification, then estimation of energy content of food items through 3D model reconstruction based volume estimation	NA	Automatic	NA	Food recognition: 92%	Phone app
<i>Rahman (2012)</i> [33]	Captures stereo pairs of images, performs feature matching between stereo images, creates a 3D model of food items to estimate volume of the food	6	Automatic	VWD [†]	Volume (ml) error: 7.7%	NA
<i>Pouladzadeh (2014)</i> [49]	Segments images, estimates food portion from SVM classifier; measures volume and calculates nutritional facts from tables.	15	Semi-automatic	DB	Food recognition : 92.21% (single food), 85% (non-mixed foods), 35-65% (mixed foods) Energy content (kcal) accuracy: 86%	NA
<i>Myers (2015)</i> [50]	Detects meal from single image, predicts foods, volume and size of foods using CNN, estimates energy content from USDA dataset	2517	Automatic	NA	NA	Real-time, phone app
<i>McAllister (2015)</i> [51]	Segments images, asks the participants to indicate the food area, estimates area covered by foods from regression model, computes energy content from selected region	1	Semi-automatic	DB	Energy content (kcal) of food item portions : 89.12%	NA
<i>Zhang (2015)</i> [52]	Segments images using hierarchical segmentation technique, classifies regions into food categories using SVM classifier, estimates portion size of the food to determine caloric contents	15	Automatic	NA	Food recognition: 85%	NA
<i>Fang (2015)</i> [53]	Estimates portion size automatically using geometric contextual information from the scene.	19	Automatic	WFR	Energy (kcal) error : 6%	NA
<i>Sun (2015)</i> [54]	Detects regular shaped utensils, segments food items based on color, texture measures, estimates volume of each food item using food-specific shape model, computes energy contents and nutrients using FNDDS database	10	Automatic	VSD	Volume (cm) estimation error : 30%	NA
<i>Pouladzadeh (2016)</i> [55]	Segments images using graph-cut segmentation technique, classifies and recognizes food items using deep learning neural networks, measures portion size and calculates nutritional facts from tables.	30	Semi-automatic	DB [†]	Food recognition : 99% (single food) Energy content (kcal) estimation : NA	Real time, Phone app
<i>Liao (2016)</i> [56]	Acquires depth images, Filters noisy depth images, estimates volume of the foods, estimates mass of food intake using specific gravity function	3	Automatic	WFR	Food intake mass (g) error : 7.5%	NA

Study	Data analysis method	No of Food items	Image analysis ^{**}	Compared against ^{***}	Performance /accuracy	Real-time analysis, platform
<i>Hippocrate (2016)</i> [57]	Estimates the diameter and the height of the food container and derives the food volume, given the food type, estimates the mass of the food in the image	15	Automatic	WFR	Mass (g) estimation error : 6.78%	NA
<i>McClung (2017)</i> [58]	Captures images using camera, estimates energy content by visual estimations from two estimator	NA	Manual	NA	NA	NA
<i>Hassannejad (2017)</i> [59]	Segments images by semi segmentation method interactive and user-dependent, creates a 3D model using a point-cloud based image modeling algorithm of food items to estimate volume of the food	10	Semi-automatic	NA	Volume (mm ³) estimation accuracy: 92%	NA

^{**} Note: Manual: Analyzed by trained individual; Semi-Automatic: Foods in the images are marked by the user before processing; Automatic: Fully automated analysis. NA, not available.

^{***} WFR: weighed food record; DB: Nutrition database/ Nutritional Fact labels; NA, not applicable.

[†] VWD: measure volume using water displacement; VSD: measure volume using seed displacement

TABLE 4.

Overview of included studies using wearable sensor based approaches.

Study	Sample size	Age Mean±SD (range)	BMI Mean±SD (range)	Notes about subjects	Study setting	Estimated value	Primary outcome measures
<i>Sazonov (2009)</i> [61]	20 M: 11 F: 9	NA	29.0±6.4 kg/m ²	Healthy normal	Lab	Amount consumed (g)	Detecting periods of food intake and predicting mass of ingested foods
<i>Amft (2009)</i> [62]	8 M: 6 F: 2	20-35 years	NA	Healthy normal	Lab	Bite weight (g)	Bite weight prediction using food type and chewing recognitions
<i>Liu (2012)</i> [63]	6	NA	NA	Healthy normal	Lab	Proportion of food consumed (%)	Estimates the proportion of food consumed using inter-image colour histogram distances
<i>Fontana (2015)</i> [34]	30	29±12 (19-58 years)	27.9±5.5 kg/m ²	Normal, Overweight Obese	Lab	EI (kcal)	Models based on counts of chews and swallows to estimate EI
<i>Aishurafa (2015)</i> [64]	20	20-40 years	NA	Healthy normal	Lab	Food types	Distinguish between food types, such as liquid and solid, hot and cold drinks, and hard and soft foods.
<i>Salley (2016)</i> [35]	280 M: 132 F: 148	29.7 years	25.36±5.18 kg/m ²	Normal, Overweight Obese	Lab + free-living	EI per bite (kcal)	Estimating EI in free-living environment using bite count and mean EI per bite
<i>Mirchouk (2016)</i> [65]	6 (total 30 meals)	NA	NA	NA	Lab + free-living	Amount consumed (g)	Food mass and food type estimation
<i>Hezarjaribi (2017)</i> [66]	30	18-30 years	NA	Healthy normal	Lab + free-living	Energy content (kcal)	EI estimation based on voice data
<i>Thong (2017)</i> [67]	NA	NA	NA	Healthy normal	Lab	Energy (KJ) and carbohydrate (g)	Quantitative prediction on food nutrient contents, such as energy and carbohydrate.

Notes: BW, body weight; NA, not available

TABLE 5.

Systematic review of wearable sensor based method towards EI estimation.

Study	Sensor used/sensor location	Food types/No. of foods included in study	Regression method used for analysis	Estimated equation	Group model (Gr) / Individual model (Ind)	Significant variables	Mass estimation	Energy density estimation	Compared against*	Accuracy/performance
<i>Sazonov (2009) [61]</i>	Miniature microphone, Piezoelectric strain sensor	Meal, solid and liquids / NA	Linear	$M_S = 0.5 (\overline{M}_{SW}^S \times N_{SW} + \overline{M}_{CHEW} \times N_{CHEW})$ $M_L = \overline{M}_{SW}^L \times N_{SW}$ M_S : Predicted mass of solid food (g) \overline{M}_{SW}^S : Subject's average mass per swallow of solid food (g) N_{SW} : Total number of swallow for solid or liquid food intake \overline{M}_{CHEW} : Average mass per chew (g) N_{CHEW} : Total number of chews M_L : Predicted mass of liquid food (g) \overline{M}_{SW}^L : Subject's average mass per swallow of liquid food (g)	Gr	Average mass per swallow, Average mass per chew, Number of swallows, Number of chews	Y	N	WFR	Average accuracy of mass (g) model for solid food intake : 91.79% Average accuracy of mass (g) model for liquid food intake: 83.76%
<i>Amft (2009) [62]</i>	Ear-pad chewing sound sensor	Solid/ 3	Multiple linear	$W_i = a_0 + \sum_{k=1}^{N_V} a_k v_{ik}$ W_i : Bite weight prediction (g) a : Food-specific coefficients found by least-square fit v : microstructure variables N_V : Total number of variables	Ind	Number of chewing event, Chewing duration	N	N	WFR	Food classification accuracy : 94% Lowest mean weight (g) prediction: 19.4% Largest mean weight (g) prediction: 31%
<i>Liu (2012) [63]</i>	Miniature camera and microphone	Meal	NA	NA	NA	Sound features: Energy entropy, Short time energy, Spectral roll-off, spectral centroid, spectral flux, spectral average of sub-bands,	N	N	NA	Not specified

Study	Sensor used/sensor location	Food types/No. of foods included in study	Regression method used for analysis	Estimated equation	Group model (Gr) / Individual model (Ind)	Significant variables	Mass estimation	Energy density estimation	Compared against*	Accuracy/performance
<i>Fontana (2015) [34]</i>	Throat microphone, Piezoelectric strain sensor	Meal, solid and liquids /4 5	Linear	<p>Total mass ingested $M_T = M_S + M_L$; $M_S = w_s \times MPSw_S \times N_{sw}^s + w_c \times (MPC_{chew} \times c_f) \times N_{chew}^s$; $M_L = MPSw_L \cdot N_{sw}^L$; $EI = \sum_i^N mT_i \cdot CD_i$</p> <p>$M_T$: Total mass ingested (g) M_S: Mass of solid food ingested (g) M_L: Mass of liquid food ingested (g) w_s: weight parameter for mass prediction using number of swallows w_c: weight parameter for mass prediction using number of chews $MPSw_S$: subject's average mass per swallow of solid food (g) MPC_{chew}: subject's average mass per chew (g) N_{sw}^s: total number of swallows for solid food intake N_{chew}: total number of chews c_f: correction factor $MPSw_L$: subject's average mass per swallow of liquid (g) N_{sw}^L: total number of swallows for liquid intake mT_i: consumed mass for the distinct food type i (g) CD_i: caloric density associated to the same food type i (kcal/g) N: total number of distinct foods types consumed in the meal</p>	Ind	Zero crossing rate, Peak gaps between energy peaks. Counts of chews and swallows	Y		WFR	Best accuracy: EI (kcal) model based on chews counts Reporting error (%): 30.42 ± 23.08
<i>Alshurafa (2015) [64]</i>	piezoelectric sensor	Liquid, solid, hot and cold	NA	NA	NA	NA	N	N	NA	Food type classification F-measure 90%

Study	Sensor used/sensor location	Food types/No. of foods included in study	Regression method used for analysis	Estimated equation	Group model (Gr) / Individual model (Ind)	Significant variables	Mass estimation	Energy density estimation	Compared against*	Accuracy/performance
<i>Salley (2016) [35]</i>	Hand gesture sensor	drinks, hard and soft foods. Meal Solid, mixed and non-mixed / 1844	Linear	<i>Estimated kilocalories per bite</i> = $-0.128 \times \text{age} + 6.167 \times \text{sex}(\text{females} = 0) + 0.034 \times \text{height} + 0.035 \times \text{weight}$ $-12.012 \times \text{WHR} + 22.294$ <i>age</i> : Age in years <i>height</i> : Height in inches <i>weight</i> : Weight in lb. <i>WHR</i> : Waist-to-hip ratio	Gr	Age, Sex, Height, Weight, Waist to hip ratio	N	N	WFR	Mean estimation error: -71.21 ± 562.14 kcal
<i>Mirchouk (2016) [65]</i>	Motion (head, both wrists) and acoustic sensors (customized earbud)	Meal Solid, mixed and non-mixed / 1489 food and drink Intakes	Random forest 40 trees	NA	Gr	NA	Y	N	WFR	Food classes classification accuracy: 82.7% Amount consumed (g) estimation error: 35.4%
<i>Hezaqaribi (2017) [66]</i>	Audio recording in mobile app	Not specified	NA	NA	NA	Frequency domain features (energy, fundamental frequency)	N	N	DB	EI (kcal) accuracy: 92.2%
<i>Thong (2017) [67]</i>	near-infrared (NIR) scanner	Liquid	Support vector And Partial least square	$E Y X] = f(X, \beta)$ <i>E</i> : Energy content (KJ) <i>X</i> : an $n \times m$ matrix; <i>n</i> number of scans; <i>m</i> number of absorption; <i>Y</i> : observed values of energy (KJ), carbohydrates (g) in food samples; <i>f</i> : Linear function β : least square errors;	NA	NA	N	N	DB	For energy, the prediction error is less 2 KJ. For carbohydrate, the prediction error is around 0.12 g.

* Notes: WFR: weighed food record; DB: Nutrition database/ Nutritional Fact labels