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Assessing food security using household consumption expenditure surveys (HCES): a scoping literature review

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**Publication Details**

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Abstract
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Assessing food security using household consumption expenditure surveys (HCES): a scoping literature review

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Abstract

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Conclusions: The review demonstrated that routinely collected HCES data sets provide a useful resource for the measurement of household food security in often resource-limited LMIC. Standardisation of methods used to assess food security is needed to allow for more useful comparisons between countries, as well as to assess temporal trends.

Currently, it is estimated that 1.2 billion people live in extreme poverty and about 870 million are undernourished globally¹. Strategies to improve livelihoods and income in the poorest sectors of communities are essential to achieve food security for all, and accordingly this is a significant focus of the UN’s 2015 Sustainable Development Goals (SDG). The SDG, with an outlook to 2030, renew the focus of previous efforts (e.g. Millennium Development Goals) to address food security and other development issues on a global scale. We see this food security focus explicitly in SDG2 (‘End hunger, achieve food security and improved nutrition and promote sustainable agriculture’) but also implicitly in relation to other SDG including: poverty (SDG1); health and well-being (SDG3); clean water and sanitation (SDG6); work and economic growth (SDG8); reduced inequalities (SDG10); sustainable communities (SDG11); responsible consumption and production (SDG12); life below water (SDG14) and on land (SDG15)². The widespread presence of food security dimensions within multiple SDG is a clear indication of the need to develop globally relevant, consistent and comparable measures of progress towards a more food-secure future.

Food security is defined as the physical, social and economic ability to access sufficient, safe and nutritious food³. The four pillars of food security intrinsic to this
definition are: (i) availability of food; (ii) access to adequate food; (iii) utilization of food; and (iv) stability of the food supply. Each of these pillars has determinants that span national food economies and population-level factors, household-level factors and individual characteristics. Despite food security’s well-defined determinants, there is little consistency in the way measures are applied in practice to assess its presence or absence and thus guide successful food security policy development. It is important to recognize that no single measure can encompass all dimensions of food security; current measurement efforts often focus on one or a combination of these four pillars.

Interchangeable use of the terms ‘hunger’, ‘undernourishment’ and ‘food insecurity’ further complicates the understanding of appropriate food security measurement indicators. These concepts are related but are not synonymous. Food insecurity refers to periods when people do not have safe access to a nutritious diet required for normal growth and development and an active and healthy life for all. To measure the ‘hunger target’ of the Millennium Development Goals, the FAO considered two indicators, the prevalence of undernourishment and the prevalence of underweight in children under the age of 5 years. If the specific aspect of food security being measured is not clearly or consistently defined, the effectiveness of interventions cannot be determined, nor can comparisons be made between or within countries, thereby hindering efforts to benchmark progress and improve food security of high-risk groups. These groups include populations affected by conflict and political instability which can occur in both urban and rural areas.

A need for effective measures of food security is most urgent in low-income and lower-middle-income countries (LMIC), which are defined by a Gross National Income of less than US$3,055 and similar non-monetary measures of quality of life. These LMIC account for the majority of global food insecurity, for example, between 2014 and 2016, LMIC in Southern Asia were predicted to account for over 35% of undernourished people globally compared with just 1% for those in developed countries such as the USA. However, difficulty adopting globally standardised measures is compounded by lack of resources to routinely collect quality data, especially in LMIC where the food insecurity situation is most pronounced. Hence, it is prudent to develop an understanding of how best to use existing resources in such countries, particularly where routine national surveys are administered to evaluate a country’s social and economic trends and assist in the identification of priority areas for policy action. Exploring the utility of such resources to facilitate regular monitoring and evaluation of food security dimensions in LMIC may reveal useful sources of data for secondary analysis of food security status with relatively low additional resource impact.

Household consumption and expenditure surveys (HCES) are regularly conducted in LMIC and provide a potential tool and resource to measure aspects of the access dimension of food security. Here, access is defined as the resources available to obtain food, generally at the household level through economic, physical and social dimensions. HCES is an umbrella term that refers to several different types of household-level surveys, including household income and expenditure surveys (HIES), integrated household surveys (IHS), household budget surveys (HBS) and living standard measurement surveys (LSMS). Historically, HCES have been administered at national level to obtain data on how household income is spent and includes household acquisition of items that may be donated, given as gifts or home-produced. These data are typically used by national governments to construct consumer price indices, calculate national accounts and monitor national poverty.

The potential of HCES to provide proxy measures of food consumption and dietary patterns at the household level has been recognised by food and nutrition analysts and government agencies as a useful source of apparent food consumption data. Indeed, the use of HBS to calculate individual food consumption has been examined extensively in European countries through the DAFNE (DA Food Networking) project and the benefit of analysing nutrition data collected in HBS has been demonstrated. Use of survey data in this way provides one proxy measure for household food security, as the quantities and types of foods acquired by the household, in a given time period, can be divided by predetermined nutritional requirements of the household members. Other proxy measures for food that can be obtained from HCES include income expenditure on food and dietary diversity.

In addition, HCES-based data have been used to develop evidence-based food fortification programmes in response to disproportionately high levels of micronutrient deficiencies. These micronutrient deficiencies are also associated with food insecurity, particularly nutrition insecurity or ‘hidden hunger’. In this setting, HCES can be used to identify commonly acquired foods that are potentially fortifiable and then used to monitor intakes of fortified foods over time. The advantages of HCES as a source of information for household access to food are centred on:

1. their relative frequency of implementation, between 3 and 5 years;
2. their ability to provide multiple proxy indicators relevant to food security (economic access to food, diet quality and diet quantity); and
3. their potential to offer a relatively comprehensive dietary ‘snapshot’ of food acquisition of which the length of recall period typically relates to the previous 7 days but may span up to the past month.

The similar methods employed in HCES also allow within-country differences in food security risk to be determined. For example, differences in the food acquired between urban and rural areas of a country can...
impact food security status across sub-populations\(^{(12)}\). However, despite an increase in the quality and frequency of these surveys in LMIC\(^{(15)}\), it is important to recognise that the data collection processes remain inconsistent in some countries\(^{(10)}\). There are also limitations regarding assumptions applied in the analysis of HCES data, where it may be assumed that food acquisition is equal to food consumption\(^{(16)}\), as well as limitations around the lack of data on intra-household intake\(^{(16)}\).

Notwithstanding, HCES are considered a reliable means to assess the access dimension of food security\(^{(16)}\). However, a clear understanding of how, methodologically, these data are being used to assess food security is much needed and currently lacking in LMIC. The current scoping review of the literature aimed to examine the methods used by other authors to determine the access dimension of food security using proxy measures from HCES data in LMIC, by answering the following research question: what methodologies and proxy measures are used to assess food security using HCES data in LMIC?

**Methods**

A scoping review was conducted to answer the research question according to the framework developed by Arksey and O’Malley\(^{(18)}\), with considerations of concurrent methodological recommendations provided by Levac et al.\(^{(19)}\) and Pham et al.\(^{(20)}\). A number of scientific databases were consulted, including MEDLINE, Scopus, Web of Science, Wiley and Proquest. The search terms included ‘food (in)security’, ‘household consumption’, ‘household expenditure’, ‘household income’, ‘household budget’, ‘living standards’, ‘living measurement’, ‘integrated household’ and ‘survey’. The database search strategies included truncation, Boolean operators and the use of proximity searching techniques. Search results were sorted by ‘relevance’ and ‘cited by’ database filters, where irrelevant subject areas were excluded using database functions. While reviewing articles, tracking and hand-searching of reference lists were also used to find any other related literature.

Exclusion criteria were: (i) non-English language; (ii) not peer reviewed; (iii) lack of definition of food (in)security; (iv) lack of a clear definition of food security indicators; (v) assessment of poverty without distinguishing food poverty; (vi) survey not defined as a HCES or similar; (vii) countries not classified as low-income or lower-middle-income according to World Bank data in the year of publication\(^{(16)}\); and (viii) surveys that included additional questionnaires on health-related biomarkers and anthropometry. Articles that used food security experience-based questions and scales in addition to the original HCES-based survey were eligible for inclusion in the review but only information pertaining to analysis of data from traditional HCES were included in the review. This is because the aim was to identify alternative ways to assess food security as opposed to specific, validated scales developed for the measurement of food security. As such, review of food security experience scales is beyond the scope of the present review. Studies published within the past 15 years were eligible for inclusion.

Two main phases of data screening were conducted: (i) screening based on article title and abstract; and (ii) screening to remove irrelevant articles based on the eligibility criteria described above (Fig. 1). Compiled data were managed through EndNote version X3 or X5 (Clarivate Analytics). Results were summarised, tabulated and arranged via food security indicator and measure.

**Results**

A total of twenty peer-reviewed articles were included in the final review out of the 929 abstracts that were initially identified (see online supplementary material, Supplemental Table 1). Fourteen LMIC countries were included within these twenty articles. Nigeria, Vietnam and Malawi were represented in three articles each; Bangladesh and India were represented in two articles each; and Ethiopia, Cambodia, Pakistan, Tanzania, South Africa and Nepal were represented in one article each. One article also
represented a total of three LMIC, namely Burkina Faso, Bolivia and the Philippines. All articles included HCES data from nationally representative samples, except for one article that surveyed a random sample within three countries (Bolivia, Burkina Faso and the Philippines)\(^{(21)}\).

Table 1 summarises seven different indicators used by authors in the reviewed articles to determine household food security status. These indicators are further classified into eighteen different criteria.

Clearly, a number of different measures were used across the papers included in the present review as shown in Table 1. Because of the nature of the data collected in HCES, indicators of food insecurity focused mainly on poverty and lack of economic access to food. Authors of the reviewed articles attempted to deal with the limitations by using complex statistical methods to account for error and bias. Ordinary least-squares regression analysis was commonly used and compared with other types such as quantile regression\(^{(21–35)}\).

The use of the different indicators by HCES type is shown in Table 2, with data from the majority of HCES being used to measure more than one indicator. The simplest and most common metric used to indicate food insecurity in nine of the reviewed articles was to compare household food expenditure against a level considered to be below the food poverty line, as per the reference minimal food cost for that household composition, or against a reference food poverty line suggested by World Bank or FAO criteria for the respective country\(^{(27,30–34,36–38)}\). In the nine articles, the cost of a basic subsistence diet was often calculated for the household composition of its members. This cost was based on local food costs and a household's actual reported expenditure on food, which takes account of home-grown food and food provided as gifts. This metric was used to distinguish between households considered to be experiencing 'food poverty' and those that were not considered to be in 'food poverty'.

Eight of the cited papers also expressed the data on acquisition of food in terms of available energy (in 'calories', i.e. kilocalories; 1 kcal = 4.184 kJ) for consumption by the household\(^{(23,25,26,28,29,33,35,39)}\). Six studies further expressed this as a proportion of the household's total energy requirements\(^{(23,25,26,28,33,35,39)}\). To determine available nutrients the food acquisition data were converted to standardised quantities, such as grams or kilograms, and then to available nutrients including energy, but sometimes also protein and micronutrients such as Fe, thiamin and vitamin C\(^{(27,37)}\), using local food composition tables. Cut-off values regarding the level of available energy to determine whether a household was food insecure ranged from 7121 kJ (1702 kcal)\(^{(39)}\) per person per day to 12 134 kJ (2900 kcal)\(^{(31,32)}\) per person per day. These values were based on either country-specific calculated requirements or the pre-existing FAO criterion of 8786 kJ (2100 kcal) per person per day\(^{(40)}\).

Five of the cited papers assessed food security through per capita food expenditure\(^{(21,22,28,29,35)}\). Where defined, a household was considered food insecure if it spent more than 75% or a weighted two-thirds of the mean per capita food expenditure\(^{(22,39)}\) (see also Table 1). In the remaining studies that used this proxy measure, food expenditure was considered a continuous, rather than bivariate measure of food security\(^{(21,28,29)}\).

Dietary diversity, i.e. the number of food groups available for consumption, was also used to measure food security in four of the cited studies\(^{(24,28,29,41)}\). For the assessment of dietary diversity, foods reported in HCES were grouped into similar categories, and then further aggregated into eight to ten food groups. The way in which foods were aggregated was often determined by the food consumption patterns of the population being studied. For example, in countries where rice (e.g. Vietnam) or maize (e.g. Malawi) was the predominant staple and provided over 50% of total available energy, these foods were allocated their own food category\(^{(24,32)}\).

All HCES cited included home-produced foods as well as those that had been gifted or provided in-kind. In nine articles, food security was reported as a bivariate variable (i.e. food secure or food insecure)\(^{(23,26,27,30,33–37)}\), three studies used a ranking in the range of 1, 2 or 3 (i.e. food secure, moderately food insecure, severely food insecure)\(^{(22,28,38)}\) and five studies assessed the variables as continuous measures\(^{(21,24,25,28,29)}\). Five studies also explored food security qualitatively, where coping strategies and participant experiences were assessed\(^{(21,24,25,30,41)}\). The variables reported to influence the risk of food insecurity were common across studies, namely larger household size and gender of head of household.

**Discussion**

The present scoping review has identified a range of methods and proxy measures used to assess household food security using data collected as part of HCES. Data obtained through HCES-based surveys may therefore prove useful in monitoring and surveillance efforts focused on food security and progress towards other associated SDG in LMIC.

HCES data are able to provide a measure of apparent food consumption but at the household, rather than the country level, and therefore provide information relating to the access pillar of food security. The type of dietary information differs from the country-level apparent consumption food balance sheets compiled by the FAO. Food balance sheets provide a comprehensive picture of the pattern of a country's food supply during a specified reference period and thus information on the availability pillar of food security by demonstrating the quantity per capita of individual foods available for human consumption – this corresponds to the sources of the food supply.
<table>
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<tr>
<th>Food security indicator</th>
<th>No. of papers</th>
<th>Measure and criterion to determine food security status</th>
<th>Country(ies)</th>
<th>Reference</th>
</tr>
</thead>
</table>
| Food costs and nutrient requirements (food baskets or similar, food poverty lines) | 9 | Food basket or similar:  
• HH considered food poor if per capita expenditure < food poverty line of 2100 kcal/d  
• Energy requirements as per GSO and World Bank, no date provided  
Food basket or similar:  
• Based on the average cost of a basket of food items that meets minimum daily requirements of 2220 kcal/d, at 13 294 rupees/person per year (mountain region) and 14 610 rupees/person per year (Kathmandu)  
• Energy requirements as per Ministry of Agriculture, 2014  
Food basket or similar:  
• Based on basket consumed by the poorest 50% of Tanzanians. Food poverty line: 13 098 Tanzanian shillings in Dar es Salaam; 10 875 shillings in other urban and 9574 shillings for rural to meet daily energy requirements/ male equivalent of 2200 kcal  
• Energy requirements without reference  
Food basket or similar:  
• Assessed as one of three poverty metrics, i.e. moderately poor, food poor and extremely poor. HH considered food poor if its per capita food consumption < the food poverty line of 2112 kcal/capita per d  
• Energy requirements as per FAO/WHO, 1973  
Food basket or similar:  
• HH considered in food poverty if food expenditure < cost of a basic nutritionally adequately diet  
• Cost of a nutritionally adequate diet varied between HH, based on HH member age and sex  
• Nutrient recommendations as per US RDA, 1989  
Food basket or similar:  
• Developed by calculating minimum expenditure for predefined nutrient basket for rural and urban areas. Nutrients: energy, proteins, fat, Fe, Ca, β-carotene, riboflavin, thiamin, niacin, vitamin C and Zn. Nutrient requirements based on the RDA weighted for age and gender of the population  
• Nutrient recommendations as per Indian Council for Medical Research RDA, 2002  
Food basket or similar (cost of energy approach):  
• HH considered food insecure if per capita expenditure < minimum energy required/person in family. Based on 1702 rupees to achieve minimum daily energy requirements/AE of 2260 kcal  
• Energy requirements as per FAO, no date provided  
Vulnerability to food poverty:  
• Based on least-cost food expenditure and energy intake at 2900 kcal/AE per d  
• Energy requirements as per National Bureau of Statistics, no date provided  
Vulnerability to food poverty:  
• Based on least-cost food expenditure and energy intake at 2900 kcal/AE per d  
• Energy requirements as per National Bureau of Statistics, no date provided  
Energy consumption:  
• HH considered food insecure if its daily per capita energy consumption ≤ energy requirements based on BMR and light activity of all HH members  
• Energy requirements not specified  
Energy consumption:  
• HH considered undernourished if consuming <2100 kcal/AE per d  
• Considered severely undernourished if consuming <1680 kcal/capita per d  
• Energy requirements as per GSO, no date provided  
Energy consumption:  
• Criterion unspecified as continuous measure  
Energy consumption:  
• Food poverty criterion based on 2700 kcal/CU per d. Based on requirements of an average male, sedentary work, aged 20–39 years. Average energy requirements of males and females of other age groups were expressed as ratios to this  
• Energy requirements as per Ministry of Statistics and Programme Implementation, Government of India, 2012 |
<p>| Food and energy consumption or availability | 8 | Vietnam | Cuong (36) |
| | | Nepal | Geniez et al. (37) |
| | | Tanzania | Osberg (30) |
| | | Bangladesh | Khandker (38) |
| | | South Africa | Rose &amp; Charlton (33) |
| | | India | Mahal &amp; Karan (27) |
| | | Pakistan | Sultana &amp; Kiani (34) |
| | | Nigeria | Ozughalu &amp; Ogwumike (31) |
| | | Nigeria | Ozughalu (32) |
| | | Malawi | Fisher &amp; Lewin (23) |
| | | Vietnam | Mishra &amp; Ray (28) |
| | | Vietnam | Nguyen &amp; Winters (29) |
| | | India | Mahajan et al. (26) |</p>
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<tbody>
<tr>
<td>Energy consumption:</td>
<td></td>
<td>• HH considered food deprived if total energy consumption &lt; age- and sex-specific energy needs for all HH members. Recommended mean energy requirement was 1702 kcal, adjusting for age and sex of the population&lt;br&gt;• Energy requirements as per FAO, WHO and UNU (2001). Recommended mean energy intakes as supported by Ecker and Qaim (2010)</td>
<td>Malawi</td>
<td>Hartgen et al.⁴³⁹</td>
</tr>
<tr>
<td>Food consumption:</td>
<td></td>
<td>• Adequacy of food consumption in past month; adequacy unspecified, continuous variable&lt;br&gt;• HH considered food insecure if daily energy needs &gt; reported intake. No other detail provided&lt;br&gt;• Nutrient recommendations as per US RDA, 1989</td>
<td>Ethiopia</td>
<td>Kumar &amp; Quisumbing⁴²⁵</td>
</tr>
<tr>
<td>Per capita food</td>
<td>5</td>
<td>• HH considered food insecure if total expenditure on food &gt; weighted 2/3rds of mean per capita expenditure, i.e. the food poverty line. Three categories of food poverty used: core food poor, moderately food poor and food non-poor&lt;br&gt;• Percentage of expenditure on food: HH considered food insecure if total expenditure on food is &gt;75%&lt;br&gt;• Percentage of expenditure on food: HH considered food secure when per capita food expenditure &gt; weighted 2/3rds of mean per capita expenditure</td>
<td>Bangladesh</td>
<td>Szabo et al.⁴³⁵</td>
</tr>
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<td>expenditure on food</td>
<td></td>
<td>• Criterion unspecified as continuous measure&lt;br&gt;• Food expenditure per capita: Criterion unspecified as continuous measure&lt;br&gt;• Daily per capita expenditures: Criterion unspecified as continuous measure&lt;br&gt;• Food expenditure, based on World Bank's LSMS. Criterion unspecified as continuous measure</td>
<td>Nigeria</td>
<td>Adebayo et al.⁴²²</td>
</tr>
<tr>
<td>Dietary diversity</td>
<td>4</td>
<td>• Dietary diversity as per Food Consumption Score (FCS)&lt;br&gt;• FCS as per WFP, 2007. Weighted continuous measure&lt;br&gt;• Criterion unspecified as continuous measure&lt;br&gt;• Dietary diversity: Criterion unspecified as continuous measure&lt;br&gt;• Dietary diversity: Considered food poor based on WFP scoring. Little detail provided</td>
<td>Malawi</td>
<td>Jones⁴²⁴</td>
</tr>
<tr>
<td>Experience based</td>
<td>5</td>
<td>• Coping Strategies Index (CSI): Adapted version of CSI; used six questions related to HH's direct experiences with food insecurity during the previous 7 d (as per survey)&lt;br&gt;• Coping strategies obtained via survey. Questions used not outlined&lt;br&gt;• Experience scale: HH food security determined by modified nine item US HFSSM (incorporated into LSMS). Scores from 0 to 9 (where 0 is most food secure)&lt;br&gt;• Experience of food deprivation: Self-reported food deprivation, using the question: 'Have there been times during the last year when you didn’t have enough food to eat?' Considered food insecure if response is 'always/often'</td>
<td>Cambodia</td>
<td>Sophal⁴¹¹</td>
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<td>Mishra &amp; Ray⁴²⁸</td>
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<td>• Coping strategies: Adapted version of CSI; used six questions related to HH's direct experiences with food insecurity during the previous 7 d (as per survey)&lt;br&gt;• Coping strategies obtained via survey. Questions used not outlined&lt;br&gt;• Experience scale: HH food security determined by modified nine item US HFSSM (incorporated into LSMS). Scores from 0 to 9 (where 0 is most food secure)&lt;br&gt;• Experience of food deprivation: Self-reported food deprivation, using the question: 'Have there been times during the last year when you didn’t have enough food to eat?' Considered food insecure if response is 'always/often'</td>
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<td>Tanzania</td>
<td>Osberg⁴³⁰</td>
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Table 1 Continued

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<tr>
<td><strong>Nutrient poverty</strong></td>
<td>3</td>
<td>Nutrient poverty line, basket approach</td>
<td>Nepal</td>
<td>Geniez et al. (37)</td>
</tr>
<tr>
<td>(nutritional security)</td>
<td></td>
<td>Based on 18,628 rupees/person per year (mountain region) and 22,945 rupees/person per year (Kathmandu). Nutrient requirements for sex, age and physiological condition</td>
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<td></td>
<td></td>
<td>Nutrient requirements as per WHO/FAO, 2014</td>
<td>India</td>
<td>Mahal &amp; Karan (27)</td>
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<td>Developed by calculating minimum expenditure for predefined nutrient basket for rural and urban areas. Nutrients: energy, proteins, fat, Fe, Ca, β-carotene, riboflavin, thiamin, niacin, vitamin C and Zn. Nutrient requirements based on the RDA weighted for age and gender of the population</td>
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<td>Nutrient poverty line, basket approach:</td>
<td>India</td>
<td>Mahajan et al (26)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Protein consumption:</td>
<td>Tanzania</td>
<td>Osberg (30)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Recommendation of 60 g protein/CU per d. Reference not provided</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Combined methods</strong></td>
<td>1</td>
<td>Estimated probability of hunger:</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Combines vulnerable groups identified in experience-based survey with calculation of imputed share of consumption within HH that contain members of this vulnerable group</td>
<td></td>
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</tr>
</tbody>
</table>

HH, household; GSO, General Statistical Office; AE, adult equivalent; CU, consumer unit; UNU, United Nations University; LSMS, living standards measurement survey; WFP, World Food Programme; HFSSM, Household Food Security Survey Module.

To convert to kilojoules, multiply kilocalorie values by 4.184.

Poverty is a major contributor to food insecurity; therefore it is not surprising that many papers chose to use a method focused on measuring the economic and social aspects of household energy requirements rather than optimal nutrient requirements of low-income households. Focusing on access to sufficient energy for the entire household, via methods such as the cost of basic needs approach, provides useful information that allows identification of sub-sectors of the population that are at greatest risk of inadequate access to food. The cost of basic needs approach, as described by Ravallion (44), was also commonly used in the cited papers that focused on economic access to food. The cost of basic needs was calculated first by assessing the household expenditure on economic access to food. An amount for non-food spending required to meet basic energy needs for all household members is also determined by individual countries, which often involves the World Bank in discussion with respective governments. In line with this approach is the cost of basic needs as described by Ravallion (44). This approach was also commonly used in the cited papers that focused on economic access to food. The cost of basic needs was calculated first by assessing the household expenditure on economic access to food. An amount for non-food spending required to meet basic energy needs for all household members is also determined by individual countries, which often involves the World Bank in discussion with respective governments.

2001 FAO human energy requirements (2100 kcal) per person per day (40). This requirement was originally created to calculate the food needs of adults.
using a minimum activity level to inform food assistance programmes during emergency situations\(^{(47)}\) and may therefore not be relevant for more active populations. Other energy requirements used in the cited papers varied from 7121 kJ (1702 kcal) to 12,134 kJ (2900 kcal) per person per day, while some of the papers did not specify an energy requirement.

Methods that focus on access to energy also fail to provide information regarding the nutritional quality of food available to households, and it has been argued that this is likely to underestimate micronutrient deficiencies in LMIC\(^{(57)}\). In some LMIC such as India that have a double burden of disease including high rates of malnutrition together with increasing obesity rates and prevalence of non-communicable diseases, a refocus on dietary diversity is needed. Here, dietary diversity is defined as the total number of different foods or food groups consumed over a given reference period\(^{(48)}\). If countries are consuming a greater variety of foods but have high rates of overweight and obesity, assessing dietary diversity is essential to determine if the increased variety is coming from imported, energy-dense, nutrient-poor foods or from local, nutrient-rich foods\(^{(24,49)}\). It is important to realise that populations who are meeting energy requirements may not, in fact, be meeting micronutrient requirements; hence, they may not be considered nutritionally secure, even if they appear to be meeting the availability requirement of a food-secure population. Risk of inadequate micronutrient intakes may be better identified through assessment of dietary diversity, using consumption data obtained through HCES.

Dietary diversity, as a proxy measure for diet quality and a measure of food security, was assessed in four of the cited papers\(^{(24,26,29,41)}\), thereby providing information on potential micronutrient inadequacies at a household level. Standard methodology for determining dietary diversity from HCES data is available at the household level; however, it does not account for intra-household food distribution nor does it account for the volume of food acquired or consumed\(^{(49,50)}\). Geniez et al\(^{(57)}\) used the minimum cost of a nutritious diet (MCND) method devised by Save the Children that calculates the minimum cost (prices based on local food market surveys) required to meet the nutrient requirements of a household. As with other methods, the MCND method has its limitations, namely that food price data are collected at a single point in time and it does not allow for seasonal price variations.

In addition to objective assessments of food security using indicators of economic access and dietary diversity,
as described above, there has also been progress made in the development of qualitative measures of household food security. The role of household food insecurity as an underlying determinant of malnutrition in the developing country context was first elucidated in the early 1990s in the UNICEF causal framework. Since then, considerable progress has been made in defining and measuring household food insecurity, using tools that are both qualitative and subjective.

For example, the Food Insecurity Experience Scale includes items that question whether respondents are worried that their food will run out, or whether adults in the household eat less than they feel they should. Experience-based scales have been used regularly in the USA, where a nationally representative food security module was introduced as a component of the Current Population Survey in 1995. In our review, only four of the cited HCES papers also included experienced-based questions for food security assessment, and it is noteworthy that these questions were different in each of the four papers. However, Jones used an adapted version of the Coping Strategies Index as an indicator of food insecurity that was included in the Malawi Third Integrated Household Survey. Findings showed that those who were food insecure had less diverse diets as measured by the Food Consumption Score.

In LMIC, it has been argued that if quantitative indicators of food insecurity could be developed using data that are routinely collected for the purpose of determining living standards measures, such as HCES, this would be advantageous to government agencies and non-governmental organizations, which often have scarce resources to meet their information needs. A quantitative, objective method to assess food insecurity would be a valuable resource for the purpose of food and nutrition monitoring and surveillance. With the development of qualitative assessment tools and their incorporation into HCES-based surveys we may also begin to see a change in the way that food security is regularly measured and monitored. Regardless of the method chosen to assess food security using HCES data, clarity is needed regarding the criteria used to inform the choice of proxy measure to allow greater consistency across surveys in future research.

Evidently, HCES data are able to be utilised in a number of ways to assess food security through both quantitative and qualitative means. An additional indicator to measure food availability using HBS from European countries was also identified. The DAFNE databank has used such surveys to calculate the mean food availability as grams per person per day for various European countries. Results from these studies have also shown that HCES can provide useful information on the nutritional status at household and individual levels, as well as dietary patterns and their impact on overall health. Although this indicator has provided relevant nutrition information in high-income countries, none of the cited studies in LMIC that met our review inclusion criteria calculated mean food availability using the DAFNE methodology. As such, there is potential to include this methodology in future HCES in LMIC; however, such analysis is beyond the scope of the present paper.

Additionally, HCES data can provide considerable evidence regarding external influences that impact population access to food. For example, the global food price crisis experienced in 2006–2008 was associated with the rise in prevalence of food insecurity, as demonstrated by the use of HCES in Cambodia. Another valuable use of HCES data in the context of food security is to highlight vulnerability of certain sub-populations who are caught in war conflict situations or natural disasters, as was the case to demonstrate the impact of civil conflict imposed by Boko Haram in northern Nigeria. Routine collection of HCES data within the same country can demonstrate seasonal impacts on food availability and cost over time, as was shown in Bangladesh. The analyses may also identify the impact of price shocks, natural disasters or climate change on household access to food.

An explanation why the included articles covered only fourteen of the fifty-three LMIC classified by the World Bank Country and Lending Group may be related to the fact that governmental and non-governmental agencies often publish their HCES findings in the grey literature, particularly websites. We acknowledge that grey literature may be a valuable source of information; however, the primary purpose of the current review was to determine the robustness of methods used to assess food security using HCES using peer-reviewed literature.

**Conclusion**

The present scoping review has identified HCES that are routinely conducted in LMIC are a potentially valuable source of information to assess food security and particularly the access dimension of food security. As shown, a range of quantitative and qualitative methods as well as proxy measures have been used to determine food security status of households. However, use of standardised measures as described above, as well as adaptation of measures from developed countries and greater clarity describing the methods, including the associated assumptions and limitations, are needed to allow comparisons between countries in the context of assessing progress towards the SDG. These measures can be used to inform the effectiveness of food policy interventions to alleviate poverty, malnutrition and hunger.

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Supplementary material

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References


