

DECISION-MAKER COMMENTARY

The Capability Approach: A Critical Review of Its Application in Health Economics



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ABSTRACT

The capability approach is an approach to assessing well-being developed by Amartya Sen. Interest in this approach has resulted in several attempts to develop questionnaires to measure and value capability at an individual level in health economics. This commentary critically reviews the ability of these questionnaires to measure and value capability. It is argued that the method used in the questionnaires to measure capability will result in a capability set that is an inaccurate description of the individual's true capability set. The measured capability set will either represent only one combination and ignore the value of choice in the capability set, or represent one combination that is not actually achievable by the individual. In

Introduction

The capability approach is an approach used in well-being assessment developed by Amartya Sen [1] in "Equality of what" and expanded in his later works (see, for example, Sen [2-4]). Sen [2] argued that well-being consists of "functionings," which are the things someone achieves to do or be, and "capability," which are potential combinations of functionings available to an individual. The capability approach can be contrasted with utility-based approaches, which entirely focus on happiness, preference-satisfaction, or choice, and resource-based accounts, which entirely focus on income or commodities [5]. Several articles have discussed the capability approach in relation to health economics theoretically [6-8]. More recently, there have been practical applications of the capability approach with several attempts to develop questionnaires to measure and value capability at an individual level. In this commentary, the new questionnaires are critically reviewed to assess whether they are able to operationalize the capability approach by accurately measuring and valuing capability.

The next section describes two key ideas of the capability approach, namely functionings and capability. The third section reviews existing questionnaires. The fourth and fifth sections discuss and identify problems with the methods used to measure and value capability. The remainder of the article suggests possible solutions and concludes. addition, existing methods of valuing capability may be inadequate because they do not consider that capability is a set. It may be practically more feasible to measure and value capability approximately rather than directly. Suggestions are made on how to measure and value an approximation to capability, but further research is required to implement the suggestions.

Keywords: capability, capability approach, economic evaluation, ICECAP.

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Functionings and Capability

Functionings and capability are two important aspects of an individual's well-being. Functionings are the various activities one engages in, such as work or leisure activities, or various things one is, such as happy or literate. An individual's life and well-being can be described by the combination of the functionings they achieve. Sen [4] has argued that measuring the achieved combination of functionings of an individual is not always enough to assess well-being. Well-being should include an individual's "freedom to achieve." This freedom is represented by an individual's capability [9]. *Capability* is the set of potential combinations of functionings available to an individual [4,10] and represents the potential ways the individual could choose to live.

The need for capability in the assessment of an individual's wellbeing is based on the importance of choice and opportunity [9]. An individual's well-being can be improved by having more choices. For example, someone who can choose between multiple careers is better off than someone who is limited to one career only, even if both individuals prefer the same career. The capability approach assumes that additional choices can improve well-being even if the preferred choice of an individual was already available to him or her, and in this respect differs from the standard welfare economic approach to welfare evaluation that assumes that the utility of a set is determined by its most valued or preferred element [2,8,11].

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Capability is also important because an individual may have better opportunities available to him or her than what he or she is currently achieving. An often-quoted example is that someone voluntarily fasting may have the same nutritional intake as someone who is starving. Yet, the individual who is fasting has the capability and opportunity to eat and is therefore better off than someone starving because of poverty. The notion of capability in assessing well-being reflects the importance of both the intrinsic value of having choices and the opportunity to achieve more valuable functionings [4].

The difference between capability and functionings can be shown graphically [2,8,12]. In Figure 1, the two axes represent two functionings. Points A and A' are two combinations of functionings, represented by the points (2,2) and (3,4). A capability set can be represented as the equivalent of a budget constraint, showing all the various combinations of functionings that an individual can achieve [2,8,12]. For example, the area C_1 represents all the functionings combinations an individual can achieve. An individual with the capability set C_1 can achieve point A, but not point A'. Capability is thus described in functionings terms and is a set made up of points in the space of functionings; that is, capability is simply a set of combinations of functionings [9]. Note that the capability set C_1 implies a trade-off between the two functionings but a trade-off is not necessary. A capability set with no trade-offs between the two functionings can be represented by a rectangular area such as C_2 [12].

Overview of Existing Capability Questionnaires

A number of capability-based questionnaires have been developed for use in health care. The OCAP-18 for use in public health [13] and the Oxford CAPabilities questionnaire-Mental Health for use in mental health [14] are both based on previous work on a generic capability questionnaire [15,16]. The ICEpop CAPability (ICECAP) family consists of the ICECAP-O for older people [17], the ICECAP-A for adults [18], and the ICECACP-SCM for end-of-life settings [19]. There is a measure for those experiencing chronic pain [20]. There is also the Adult Social Care Outcomes Toolkit (ASCOT), which combines both functioning and capability [21]. The questionnaires are described in Table 1. The next paragraphs discuss the methods the questionnaires use for measuring and valuing capability.

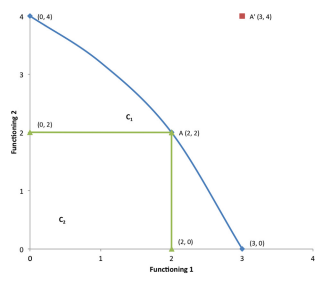


Fig. 1 – Graphical representation of two functionings and two capability sets, C_1 and C_2 .

All the questionnaires mentioned above, except the ASCOT, attempt to describe an individual's capability set by including phrases such as "being able to" or "can" in each item. For example, to identify potential functionings within the capability set regardless of whether they are achieved or not, they may ask whether one is *able* to feel secure, *free* to decide, or *can* enjoy. In comparison, questions that focus on functionings would only ask whether one feels secure, does decide, or is enjoying. The ASCOT considers "whether or not people are able to achieve their desired situation" as a measure of capability [21].

None of the capability questionnaires have used the choicebased techniques of time trade-off or standard gamble but their valuation techniques resemble preference elicitation methods used in health economics. The measure by Kinghorn [22] was valued using the multiattribute value method, which is similar to the multiattribute utility theory but does not use uncertainty or choice. The ICECAP-A, the ICECAP-O, and the ASCOT questionnaires use best-worst scaling, in which respondents are presented with a state and asked to pick the best and worst attribute in that state given the attribute level [17]. The pair of attribute levels chosen represents the maximum difference "in the partworth utilities" of the state, which can be used to obtain utilities for each attribute level [23]. These methods are similar to those used in health economics to value preference-based measures such as the health utilities index 3, the EuroQol five-dimensional questionnaire, and the six-dimensional health state short form (derived from 36-item short form health survey), and no particular aspect of the valuation task is changed for valuing capability.

The next two sections consider whether these questionnaires are able to overcome two difficulties in operationalizing the capability approach: measuring and then valuing capability sets [8].

Problems with Measuring Capability

The capability questionnaires aim to measure an individual's capability set, but the method of using phrases such as "are you able to" or "can you" fails to achieve a valid measure of capability because it measures each domain independently of other domains. The questionnaires, in effect, ask an individual to respond with the highest possible achievement on each functioning, and therefore measure the vector of $(Max(f_1), ..., Max(f_n))$, where f_i are the various functionings measured. If an individual's capability set was C_1 in Figure 1, combining the highest achievable level for each functioning would result in the measured capability set would be (2,2).

There are two problems with using phrases such as "are you able to" or "can you" in the question as a method of measuring capability. The type of problem depends on whether there are trade-offs between the functionings, that is, whether the capability set is more like C_1 or C_2 in Figure 1. First, if there are trade-offs between any of the functionings, this method will measure a point outside an individual's actual capability set. The elicited set therefore will be a combination that is not achievable by the individual. For example, the point (3,4) would be measured for capability set C_1 in Figure 1, but this point is not in the capability set C_1 . The extent of this problem depends on how many trade-offs there are between dimensions, but there is little empirical research available on this issue.

The second problem is that one combination of functionings is not an accurate description of an individual's entire capability set. If there are no trade-offs between functionings, this method will identify the unique dominant functionings combination, one that is better than all other functionings combinations on one functioning and at least as good as all others on all other

Questionnaire	Target population	Domains or functionings	Example of questions	Wording used to measure capability	Valuation method
OCAP-18 (Lorgelly et al. [13])	Public health services	Life expectancy, Daily activities, Suitable accommodation, Neighborhood safety, Potential for assault,	"I am free to decide for myself how to live my life." (five-point scale: Strongly agree to Strongly disagree)	Using the phrase "am able to" and "am free to"	No valuation, temporarily used equal weights
		Freedom of expression, Imagination and creativity, Love and support, Losing sleep, Planning one's life, Respect and appreciation, Social networks, Discrimination, Appreciate nature, Enjoy recreation, Influence local decisions, Property ownership, Employment discrimination	"In the past 4 weeks, how often have you been able to enjoy your recreational activities?" (five-point scale: Always to Never)	Or, directly as why someone did not achieve a functioning	
OxCAP-MH (Simon et al. [14])	Mental health services	Everything above minus employment discrimination, but including activities/ employment	"I am able to influence decisions affecting my local area" (five-point scale: Strongly agree to Strongly disagree) "How likely do you think it is that you will experience discrimination?" (five- point scale: Very likely to Very unlikely)	Same as OCAP- 18	Equal points for each level of each domain and zero following death
ICECAP-A (Al- Janabi et al. [18]; Flynn et al. [23])	Adults	Stability Attachment	 Feeling settled and secure I am able to feel settled and secure in all areas of my life (4) 	Using the phrase "I am able to be" or "I can"	Best-worst scaling
		Autonomy	I am able to feel settled and secure in many areas of my life (3)		
		Achievement	I am able to feel settled and secure in a few areas of my life (2)		
		Enjoyment	I am unable to feel settled and secure in any areas of my life (1)		
ICECAP-O	Older	Attachment	Love and Friendship	Using the	Best-worst
(Coast et al., 2008)	people	Security	I can have all of the love and friendship that I want (4)	phrase "I am able to be" or "I can"	scaling (Coast et al [17])
		Role	I can have a lot of the love and friendship that I want (3)		
		Enjoyment	I can have a little of the love and friendship that I want (2)		
		Control	I cannot have any of the love and friendship that I want (1)		
Chronic Pain	Patients	Love and social inclusion,	Being loved and having	Using the	Multiattribute
(Kinghorn	with	Enjoyment, Respect and	friendship.	phrase "being	value (MAV
et al. [20]; Kinghorn [22])	chronic pain	identity, Remaining physically and mentally active, Independence and autonomy, Societal and	I am able to have a lot of love and contact with friends or family.	able to"	method

Questionnaire	Target population	Domains or functionings	Example of questions	Wording used to measure capability	Valuation method
		family roles, Physical and mental well-being, Feeling secure about the future	I am able to have quite a lot of love and contact with friends or family. I am able to have little love and contact with friends or family. I am not able to have any love or contact with friends or family.		
ASCOT – SCRQoL SCT4 (Netten et al. [21])	Social care services	Control over daily life	"Which of the following statements best describes how much control you have over your daily life?"	By assessing "whether or not people are able to achieve their	Best-worst scaling
		Personal cleanliness and comfort	I have as much control over my daily life as I want.	desired situation"	
		Food and drink	I have adequate control over my daily life.		
		Personal safety	I have some control over my daily life but not enough.		
		Social participation and involvement Occupation Accommodation cleanliness and comfort Dignity	I have no control over my daily life.		

Oxford CAPabilities questionnaire-Mental Health; SCRQoL SCT4, Four level self-completion questionnaire of Social Care-Related Quality of Life.

functionings. In Figure 1, the point (2,2) is a dominant combination for set C_2 . Although the combination (2,2) is inside the capability set C_2 , that one combination is not representative of all the various combinations that the individual with capability set C_2 can achieve. Because all the various combinations have not been elicited, the range of choices available to the individual is not elicited. In the capability approach, an individual's well-being can be improved by having more choices and therefore measuring the choices that an individual has is critical in assessing well-being.

In addition, using phrases such as "are you able to" or "can you" to measure capability will fail to distinguish between individuals with different capability sets. In Table 2, the capability sets of individual one and two are both measured at (4,4) but individual four has less choice. This can happen because having access to a higher level of functioning does not *automati*cally imply having access to lower levels [2]. For example, imagine measuring an individual's ability to find employment. A situation is imaginable in which an individual is able to work either

Table 2 – Examples of capability sets, and the measured capability sets according to methods used in existing questionnaires.						
Individual	Capability set	Capability measured and valued				
1 2	(1,1) (2,2) (3,4) (4,4) (1,1) (4,4)	(4,4) (4,4)				

40 hours or 0 hours per week, but not 30 or 20 because the individual does not have access to part-time work. Measuring only one combination is generally not enough to describe the capability set of an individual.

Note that the issue is not whether individuals can in practice distinguish between capability and functionings or whether individuals report their capability or functionings when completing the questionnaires, though these are important questions and deserve empirical study (see, for example, Al-Janabi et al. [24]). Rather, taken at face value, the phrasing of the questions ("are you able to" or "can you") suggests that the individual will report the highest possible achievement on each domain.

In summary, capability questionnaires generally measure an individual's highest possible achievement in each domain independent of other domains. The capability set measured using this method may be unachievable by the individual and does not measure the whole capability set of the individual. The measured capability set is therefore not a valid measure of an individual's range of choices or opportunities in life. This is problematic because choice and opportunity are the reasons why capability, and not achieved functioning, is used in assessing well-being.

Problems with Valuing Capability

Existing questionnaires have not accurately valued the choice aspect of capability because they have all valued only one combination of functionings. The value of the entire capability set is then assumed to be equal to the value of only one combination in that capability set. Using that method the value of the capability set of individual one in Table 2 is assumed to be equal to the value of point (4,4), rather than the entire set. Valuing capability sets requires additional considerations because capability is an entire set composed of various combinations of functionings. Ideally, the valuation of a set must take into consideration both the number and the quality of options available in the set. The valuation of a set is therefore more complicated than the valuation of a single combination [8] and "the problem of set-evaluation raises interesting and difficult problems" [2, p. 38]. The problem of evaluating a set has not yet been adequately addressed in the health economics literature.

Possible Ways Forward

Considerable progress has been made in operationalizing the capability approach in health economics but operationalizing a new concept is bound to face practical challenges. There are possibilities to overcome existing limitations. One possible solution is to avoid measuring an individual's entire capability set, and rather measure an approximation to the individual's capability set. Measuring an approximation to capability may be practically more feasible than measuring an entire capability set.

Measuring an approximation to capability can be done in two stages. First, the aim can be to measure a "maximal element" [2, p. 44], which is either the dominant functioning combination or the most valued functioning combination. In Figure 1, the dominant functioning combination would be (2,2) for capability set C_2 and the most valued functioning combination would be a point on the curve for capability set C_1 . Recall that when no dominant combination exists, the conventional method for measuring capability would result in a combination that is not achievable. Therefore, further research is required to develop a method for measuring the most valued functioning. One potential method for measuring the most valued functioning is to ask an individual for the highest possible achievement given what the individual has answered on previous questions, but the practicality of this approach is not clear.

A second stage is to expand the maximal element with a measure of choice or freedom, which improves on existing questionnaires because those questionnaires do not account for the degree of choice available to an individual. Further research will be required to develop an adequate measure of choice.

Once "approximate capability" has been measured, it would need to be valued on an interval scale if it is to be used in conventional economic evaluations. The value of approximate capability can be seen as a combination of the degree of choice and the maximal element [2]. Choice-based valuation techniques would have to be tested to see whether they can be used to value such a combination. For example, researchers would need to investigate whether participants could trade off the maximal element with the measure of choice.

Measuring an approximation to capability is one potential solution to overcome existing limitations. It is a more limited operationalization of the capability approach but it has two benefits. First, measuring an approximation to capability avoids the possibility of measuring a functionings combination that is not achievable. Second, it provides conceptual clarity because it is clear that only one combination of functionings is measured.

Conclusions

The attempt to operationalize the capability approach in health economics is a welcome development and it has involved a large degree of research, especially on identifying important domains for a well-being measure. Much progress has been made on measuring and valuing capability, but existing methods have important limitations. Existing methods for eliciting capability do not measure a set of various combinations of functionings. Therefore, they do not elicit capability as originally intended in the capability approach. By eliciting capability independently per functioning, the resulting set represents a point outside the capability set or only a dominant combination. The measured capability set ignores the choices available to an individual, despite choice being an important aspect of capability. The problem of valuing a set rather than a single combination has not yet been adequately investigated in health economics.

The direct measurement and valuation of capability has proven challenging. There are good practical reasons for preferring to measure an approximation of capability. A possibility of focusing on the maximal element along with a measure of choice was suggested. Measuring and valuing an approximation to capability can avoid existing limitations but its implementation will require further research.

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