Measurement of non market volume output

François Lequiller, OECD, 14 June 2005

For information

1. The ISWGNA agreed to open a “clarification item” (number C10) on the measurement of the volume of non market output in the context of the preparation of the SNA 1993 Rev 1. Responsibility was given to François Lequiller, OECD, to prepare a proposal which is available in the present paper. This text has been circulated to heads of national accounts of OECD countries and remarks from this group have been taken into account as much as possible.

2. This text is a clarification of the SNA: there is no change in the overall message of the SNA 93. The objective remains to recommend the compilation of output indicators based on “output methods” for individual services, and to offer, as a second best, in particular for collective services, indicators based on “input methods”. There is no change in the calculation of current price non market output\(^1\). However, a new perspective is given regarding the elements of quality adjustment that should be included in the measure of the volume of non-market services. In particular, the text, following the Atkinson report, refers explicitly to “willingness-to-pay” or “marginal benefits”, as opposed to “marginal costs”, as a quality adjustment affecting the change in the volume (i.e. the change in willingness to pay is treated as a quality change). It is not proposed use this concept in the derivation of current price output.

3. The objective of this new drafting is to build on the experience of the recent UK Atkinson report and the Eurostat Handbook of Volume and Prices. It is hoped that the new drafting will encourage the production of more relevant data and result in better international comparability. The new drafting includes reference to the theory of the valuation of public goods; a presentation of the concepts of input / activity / output / outcome; a more explicit discussion of the requirement that volume indicators should reflect changes in both quantity and quality; the exposition of some concrete criteria to judge whether the “output based method” is adequate; and, finally, examples of good practice in the case of health and education, which are the two largest non market activities.

\[^1\] Except for the reference to capital services. As explained in paragraph 4, this depends on a separate decision of the ISWGNA/AEG.
4. **Warning:** the text recommends in several places to “include capital services” or uses the terms “capital services”. This anticipates the agreement by the AEG to the replacement of consumption of fixed capital by capital services in the measurement of current price non-market output (issue 16). If the ISWGNA/AEG finally decides to reject the inclusion of capital services in the measure of non market output, the words “including capital services” should be suppressed or, when applicable, changed to “consumption of fixed capital”.

5. In the paragraphs below, sentences in normal font are those of the current SNA. Sentences in italics are new. Sentences in underlined italics result from “copy/paste” from the two sources quoted above.

Revised paragraphs 16.133 to 16.145

16.133 The value *at current prices* of the output of non market goods and services produced by government units or non-profit institutions is estimated on the basis of total costs (*including capital services*) incurred in their production, as explained in chapter VI. This output consists of individual goods and services delivered to households as social transfers in kind or collective services provided to the community as a whole. The fact that such output is valued on the basis of the value of inputs needed to produce them does not mean that it cannot be physically distinguished from the inputs used to produce it. *In particular, the change in the volume of output can be different from the change in the volume of input.* Changes in productivity may occur in all fields of production, including the production of non market services.

16.134. *In the market sector, as explained in paragraph 16.10, the relative prices of different goods and services should reflect both their relative costs of production and their relative utilities to purchasers.* By construction, there is no revealed price for the production of non-market goods and services and the current price value is estimated on the basis of the total costs of production (*including capital services*). But there is no reason to suppose that non market output is always supplied up to the point where the marginal cost of supplying it is equal to the benefit obtained by the consumer from a marginal unit produced. The conditions listed in paragraph 16.10 do not hold for services which government or other non market producers provide to consumers either free of charge or at a nominal price, and costs of production may therefore not be a good proxy for valuing the benefits to the consumer.

16.135 *In theory, the price relative used in the calculation of the contribution of non market services to welfare should reflect the marginal benefit accruing to consumers of the non market service and not the marginal cost.* Marginal benefit is what people feel they are receiving in consequence of the non market service and can be quantified in terms of what they would be willing to pay if required to do so. For example, the value of government spending on education can be measured in terms of the improvement in
outcomes which are attributable to that spending alone. Hence, in measuring the output resulting from government spending on education – in other words, its marginal contribution to welfare – it would be appropriate to take into account the impact of that spending on students’ expected future earnings. The output of fire services should be measured not in terms of the costs of putting out fires but should reflect how much people (including their property) benefit from, or would be willing to pay for, being covered by the fire service. This could grow more rapidly than the costs of the fire service, given the growth of productivity in fire fighting and the growth in the volume of property covered and in the value of a human life saved. Following on from this last point consider healthcare. The wealthier our society becomes the higher the negative value placed on a day’s sickness: in these circumstances, being cured of illness has taken on a higher value. Thus the volume output of health increases through the avoidance of higher valued days of sickness. It is apparent from these examples that the change in the volume of many non market services is linked to the general growth in prosperity in a country’s economy.

16.136 The above applies only to measurement of volume. Indeed, as explained in Chapter VI of the SNA, the current price value of the output of non market goods and services is estimated on the basis of the total costs of production (including capital services). Thus the current price value of non market output remains bound by the level of costs, and not marginal benefits. However, the change in the marginal benefit for the consumer is to be seen as a change in the quality of the service, and thus the change in the marginal benefit for the consumer should affect the change in the volume growth of the service, as any other quality element linked to the service.

16.137 In practice, there are two possible methods of compiling volume estimates of the output of non market goods and services. The first, subsequently called the “output method” is recommended for individual services, and in particular health and education. It is based on the calculation of a volume indicator of output using adequately weighted measures of output of the various categories of non-market goods and services produced. These measures of output should reflect fully changes in both quantity and quality and any output change attributable to change in the marginal benefit of the services (expressed as willingness to pay). The second, called the “input method” may be used for collective services for which the “output method” is hardly applicable because there are, in general, no adequate quality-adjusted quantity measures of output. The “input method” consists of measuring changes in “output” by changes in the weighted sum of volume measures of all the inputs. The latter should fully reflect both changes in quantity and quality. They are generally best derived by deflating the various input costs by corresponding constant-quality price indexes, or when such price indexes are unavailable using volume indicators that reflect input volume change (for example, number of hours of employees).

16.138 It is useful at this stage to define the terms input, activity, output, and outcome. Taking the health service as an example, input is defined as the time of medical and non medical staff, the drugs, the electricity and other inputs purchased, and the capital services from the equipment and buildings used. These resources are used in primary care and in hospital activities, such as a general practitioner making an examination or
the carrying out of a heart operation. These activities are designed to benefit the
individual patient. To the extent that they do, the health care provided constitutes the
output associated with these input activities. Finally there is the health outcome, which
may depend on a number of factors apart from the output of health care, such as whether
or not the person gives up smoking.

16.139 The measurement of the volume output of non-market individual services should
avoid two pitfalls. First, it should not be restricted to reflect the input or the activity of
the unit producing the services. Inputs are not an appropriate measure and while
activities may be the only available indicator, and hence have to be used, they too are an
intermediate variable. What should be measured is the service rendered to the customer.
Second, if outcome is defined as the welfare objectives of the non market service (for
example, level of health for the health service, or level of education for the education
service) the change in the volume of the output of the non market unit cannot be reflected
by the change in the indicators of outcome. This is because indicators of outcome can be
affected by other aspects that are not directly related to the activity of the non market
services. For example, in the case of health, it is well-known that there are many other
factors than the output of the non-market health units such as sanitation, housing,
nutrition, education, consumption of tobacco, alcohol, and drugs, pollution, etc; whose
collective impact on the health of the community may be far greater than that of the
provision of health services. Similarly, the output of education services is quite different
from the level of knowledge or skills possessed by members of the community.
Education services consist principally of teaching provided by producers of education
services - schools, colleges, universities - to the pupils and students who consume such
services. The level of knowledge or skills in the community depends in addition on other
factors, such as the amount of study or effort made by consumers of education services
and their attitudes and motivation. What we are looking for is to identify only that part of
the overall change in outcomes directly attributable to the non-market service concerned.

16.140 The “output method” is the recommended method for compiling indicators of
volume change of non market services that achieve this goal. The method is based on
indicators compiled as appropriately price-weighted averages of adequately quality-
adjusted quantity indicators. One could imagine using marginal benefits as price weights
for the calculation of indicators of non market services rather than average costs.
However, first, data on marginal benefits are difficult to obtain, and, second, their use as
internal weights would contradict the amounts shown as weights for the base year and
would not allow users to replicate the compilation of volume and prices. Therefore, in
practice, national accounts compilers will preferably rely on average cost weights. The
quantity indicators should reflect as much as possible the output of the non market unit. If
only activity indicators are available, they should be quality adjusted to take into account
the contribution of the unit to the change in outcome. Two criteria should be respected to
compile adequate indicators of volume change. First, the quantities and costs used
should reflect the activity of the full range of services for the functional area under
review and cost weights should be updated regularly. If part of the costs of the functional
area is not covered by the quantity indicator, it should not be assumed that the uncovered
part follows the changes of the part which is covered. If no direct output method is
applicable for this part, an input method should be used for it. Second, it should make allowance for quality change. There are different aspects to quality change. Services should be sufficiently differentiated with the aim of arriving at categories that can be regarded as homogeneous. An aspect of quality change is then captured by changes in the proportions of different categories. Also, the volume measure of each category can be based on a quantity indicator of activity but be augmented by a quality adjustment obtained from the contribution to outcomes. In effect, the quantity indicator is marked up or down by a percentage reflecting indicators of success and the contribution of the service to that success.

16.141 It is recommended that, prior to the implementation of these volume indicators in the national accounts, they should have been tested for a substantial time by the statisticians, in conjunction with experts of the domain, in particular, considering their importance, in the domains of health and education. Also, the context in which they will be published should be fully assessed, in particular the implied productivity measures. In the absence of passing satisfactorily these tests, it might be advisable to use the second best method, the “input method”.

16.142 Health services are defined as the quantity of health care received by the patients, adjusted to allow for the quality of the service provided, for each type of health care. As an example, the “output method” indicator of non market hospital services can be based on the index aggregation of detailed cost-weighted numbers of treatments provided to patients, taking into account adequate quality adjustments. Ideally, a treatment would incorporate all activities provided to patients as part of the health care pathway associated with their diagnosis irrespective of setting (inpatient, outpatient, primary care, etc.). Typically, however, information is only available on the individual activities making up the health care pathway, with no linkage made between each. There tends to be relatively more and more suitable information on hospital inpatient activities compared with, say, primary care. For example, in many countries, efforts to improve the management of public hospitals have led to the creation of detailed classifications of inpatient hospital activities with several hundred groups that are medically meaningful and as homogeneous as possible with regard to resource use. In most cases, cost information is also collected at the same level of detail as activity. For services to inpatients the use of cost-weighted quality adjusted quantity indicators of numbers of treatments by each group of this classification is a good method to estimate the volume of non market hospital services. While this method captures changes in the treatment mix well, changes in the quality of individual treatments are difficult to measure. They may be due to better performing equipment, better performing doctors and nurses or changes in the hospital environment such as the occurrence of infectious diseases in the hospital, medical errors, and additional facilities for patients, etc. In principle, the change in the number of treatments of each entry should be quality adjusted to take into account these effects.

16.143 Education services are defined as the quantity of teaching received by the students, adjusted to allow for the quality of the service provided, for each type of education. As in the case of health, an output indicator can be compiled for the output of
non market education services using cost-weighted detailed quantity indicators taking into account adequate quality adjustments. It is important to distinguish as many different kinds of education service as possible as their relative costs, or qualities, may vary considerably. Stratification should at least distinguish pre-school, primary, lower secondary, upper secondary, higher education, and other education. In the case of higher education courses, there should be a stratification by subject. Available quantity indicators are in general imperfect. The number of teachers is a pure input indicator. The number of hours taught is a better indicator, but remains an activity indicator as, for example, it does not seem reasonable to treat time wasted in class as an output. The number of pupils is an indicator closer to output, but an even better indicator would be a quantity showing pupil attendance at school (number of pupils multiplied by hours of effective attendance). Pupils cannot learn from the output of the service if they are not at school. However, all these indicators do not reflect the contribution to the change of the outcome, which is the level of education of the pupils. Thus quality adjustments should be added to the measure, wherever possible. A proposed quality indicator could be the annual results in pupil attainment or exam success, providing controls are in place to adequately ensure that changes in outcome are solely, or at least largely, attributable to changes in the output of education services for the period under review. Another possible source of indicators of quality change is reports of school inspections. Sometimes pupil/teacher ratios are proposed as an indicator of quality. However, it is recommended that, if this approach is taken, it is based on a sound analysis of the relationship between the ratio and the quality of classroom teaching.

16.144 Measuring changes in the volume of collective services is distinctly more difficult, however, as it is not possible to observe and record the delivery of such services. Many collective services are preventive in nature: protecting households or other institutional units from acts of violence including acts of war, or protecting them from other hazards, such as road accidents, pollution, fire, theft or avoidable diseases. It is difficult to measure the output of preventive services, and this is an area in which further research is needed, in particular, with indicators for which changes in willingness to pay impacts the measure of the volume of the service. For the moment and in practice, it may not be feasible to avoid using the input method.

16.145 When it is not possible to avoid using an input measure as a proxy for an output measure, the input measure should be a comprehensive one: it should not be confined to labour inputs but cover all inputs, including capital services. The volume of labour inputs can be measured by compensation of employees valued at the wage and salary rates of the previous year or some fixed base year, the remuneration of each individual type of worker being revalued at the appropriate rate. The volume of intermediate consumption, capital services and any taxes on production measured at the prices and rates of the previous year or the fixed base year should be added to obtain a comprehensive volume measure covering all inputs. These volume measures can, of course, also be derived by deflating the current values by suitably weighted wage rate, price or tax rate indices.