



A roadmap to better data on education financing

UNESCO

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How to leverage current initiatives: National Education Accounts, Public Expenditure Reviews, BOOST, Education Country Status Reports and the UIS-UOE data collection

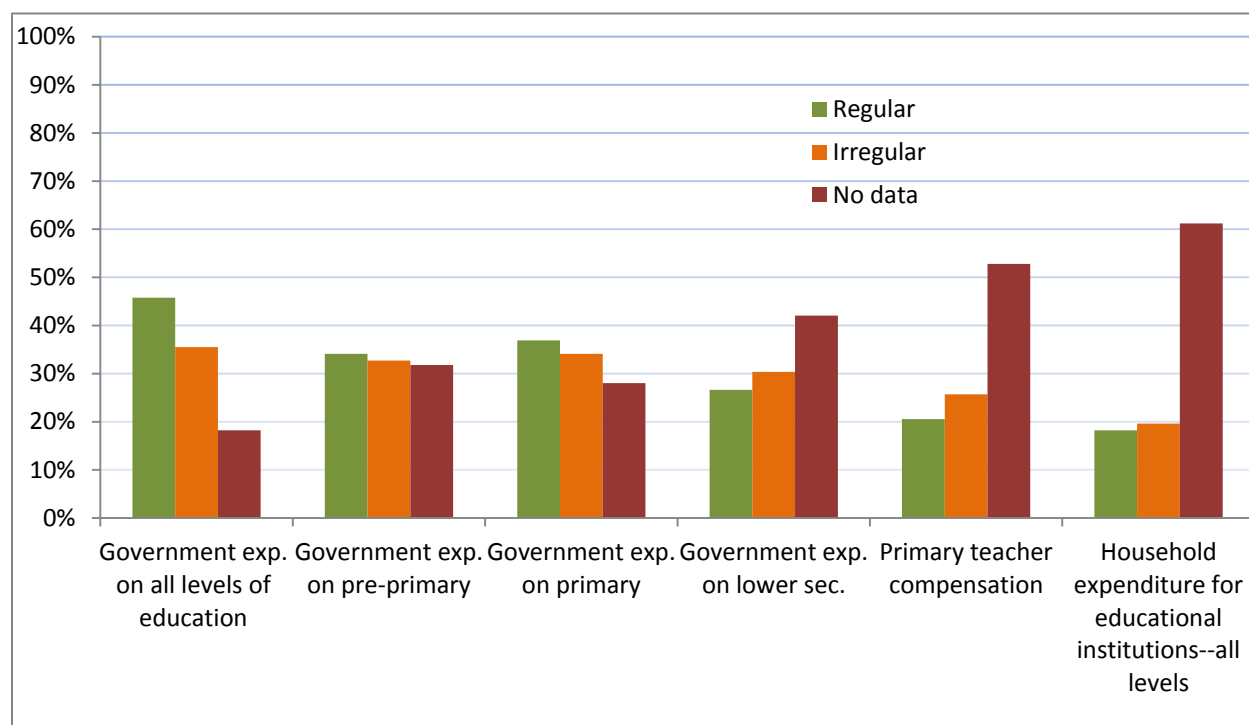
For effective education sector planning and monitoring, it is essential to know how much is spent in the area and how resources are used. Sustainable Development Goal (SDG) 4 is intended to “Ensure inclusive and equitable quality education and promote lifelong learning opportunities for all”.¹ While there are no specific targets for financing education, it will be necessary to monitor whether sufficient resources are spent in order to reach the goal and targets, and whether they are allocated equitably and effectively within education systems. Even in the absence of global goals, national governments need accurate and regular data on financing for effective education monitoring and policy planning. For example, to assess the *effectiveness* of their education systems, governments must be able to link certain types of spending to education outcomes. To evaluate whether or not resources are distributed *equitably*, they must know how money flows to students from different backgrounds. For governments to evaluate whether they have the required *fiscal space* to fund their education programmes, they must know how much they and their donor partners are currently spending, and how much they will need to spend in the future. Donors supporting education in developing countries want to know whether the aid they provide is an incentive for governments to increase spending commitments or if they are crowding-out domestic resources. The availability of good data on education financing is a pre-requisite for all of these types of analyses.

Despite the benefits of a clear and comprehensive perspective on resource allocation, the global education community as well as national planners are faced with significant gaps in the data concerning education financing. Figure 1 presents an overview of the availability of education financing data in the database of the UNESCO Institute for Statistics (UIS) for 214 countries and territories during the 2005-2013 period. Less than one-half of countries were able to provide data for total government expenditure on education regularly over the period. The availability decreases further when data are broken down by education level or by detailed economic transaction (e.g. the amount spent on teacher salaries). For private sources of funding, such as households, there is no data available during the period for more than 60% of countries.

At the national level, the lack of data on financing is due to several factors, such as the complexity of education finance flows, data collected by multiple institutions, incompatible classifications and coverage, and ineffective compilation and presentation of information to education policymakers. As a result of these weaknesses in national data production systems, governments are often unable to report finance data to the UIS.

¹ United Nations (2015). *Open Working Group proposal for Sustainable Development Goals*. <https://sustainabledevelopment.un.org/content/documents/1579SDGs%20Proposal.pdf>

Figure 1. Availability of education financing data in the UIS database, 2005-2013, as a percentage of all (214) countries



Note: 'Regular' means data is available at least once every 3 years. 'Irregular' means data is available, but less frequently than every 3 years. 'No data' means the data point is not available at all for the country over the period.

Source: UIS database, August 2015.

These gaps have prompted various initiatives where, whether as a main objective or as a side product, education financing data are collected, processed and in some cases published. This paper compares and evaluates the education financing data obtained through five of these tools:

- Public Expenditure Reviews (PERs)
- BOOST initiative
- National Education Accounts (NEAs)
- Education Country Status Reports (CSRs or RESEN)
- UIS-UOE (UNESCO-OECD-Eurostat) annual data collection on education financing.

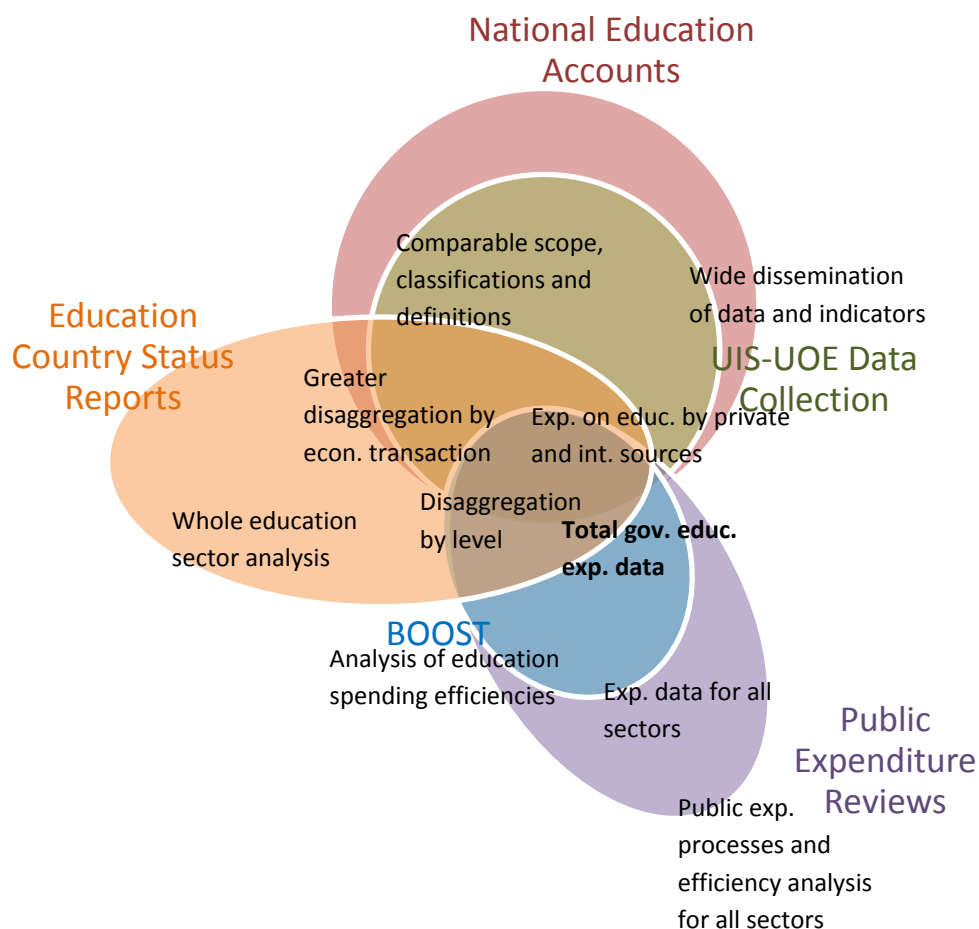
All of these initiatives receive support of international agencies and donors, in some cases the same ones. For example, the Global Partnership for Education (GPE) has funded CSRs, NEAs and other education finance capacity building projects implemented by the UIS. The UNESCO International Institute for Educational Planning (IIEP) has been involved in both NEAs and CSRs, and the World Bank has supported CSRs, PERs, BOOST and the UIS.

While these tools all have different objectives, there are some overlaps in terms of the education finance data they collect. To clarify these linkages, this paper will:

1. Assess the similarities, differences and overlaps between education financing data collected and processed through these different tools;
2. Evaluate the degree of coverage, disaggregation and comparability of data these tools currently provide to the education sector at national and international levels;
3. Explore how methodologies could be harmonized and propose a roadmap to using these tools in a complementary way.

As background for this analysis, 10 PER, 10 publically-available BOOST databases and 11 past or on-going NEAs (complete and partial) were reviewed according to a set of criteria about the scope, level of disaggregation, comparability and usability of education financing data collected (see Annex 1). Overall, the analysis shows that while there are some important overlaps between the tools, they have different purposes and methodologies which lead to the production of data that can vary greatly in terms of coverage, disaggregation, comparability and frequency. Figure 2 presents an overview of the overlaps and differences between the different tools. It should be noted that this is a conceptual overview—in practice what is covered in a given country can vary significantly. Overall there are some important overlaps—particularly between the UIS data collection, NEAs and CSRs—however also important differences between the tools. Typically, only total government expenditure on education (all levels) can be generated systematically across all tools.

Figure 2. Scope of the UIS-UOE data collection, the NEA, PER, Boost and CSR



Each tool has a different purpose and therefore responds to different needs. They all provide something that the others do not, whether it is more in-depth sectoral analysis, or more usable or comparable data. The differences in the degree of disaggregation of data, for example, reflect the fact that a BOOST or a PER is produced first and foremost with and for a country's Ministry of Finance, and covers all sectors. The cost of separating spending between pre-primary and primary education, in terms of additional data and estimations needed, may outweigh its benefits in such a context, as would re-classifying the nature of spending into categories like 'teaching materials'. However, these details matter when producing data to meet the needs of national education policy-makers. They must also be taken into account when the data are being produced for international databases and publications that are used by a wide range of actors with different interests. For example, SDG 4 calls for monitoring of education sub-sectors (levels) and specific topics such as equity, quality and teachers. To monitor government commitment in these areas, it will be essential to have detailed and disaggregated data on education financing.

The fact that in a given country data on education financing can be collected, processed and published multiple times through these different vehicles is a cause for reflection, especially in a context where national statisticians are struggling to provide data that are nevertheless weak and insufficient. Without coordination, the figures published through the different tools can be contradictory, which raises concerns about data quality and confusion among data users. Greater coordination, sequencing and alignment of methodologies between the sponsoring agencies could increase the breadth and quality of education financing data available at national and international levels and improve the effectiveness of its collection and processing.

Overview of each tool

Public Expenditure Reviews

A Public Expenditure Review (PER) is a diagnostic instrument used to evaluate the effectiveness of public finances. A PER typically analyzes government expenditures over a few years to assess their alignment with policy priorities and the results achieved. PERs aim to help diagnose spending problems and help countries develop more effective and transparent budget allocations.² They are mostly a World Bank tool, and have been carried out in one form or the other since the 1980s although the format has evolved over time. A search for the 'Public Expenditure Review' collection on the World Bank's online publication library yielded 634 documents between 1985 and 2014 although one review often includes more than one document or volume. Some of these reviews cover all sectors while others focus on a specific sector such as health, agriculture, or education. Narrowing the search to the last five years and to single reviews, 115 reviews covering 60 countries were found, or about 20-25 per year.

A PER is a diagnostic and analysis tool, and its main output is a narrative report which is often (but not always) publically available on the World Bank website. The main partner within national governments is usually the Ministry of Finance, although relevant line-ministries are also often involved. The report will usually include tables and graphs containing data, but a PER is not a database.

² <http://wbi.worldbank.org/boost/tools-resources/public-expenditure-review>

BOOST

BOOST is a more recent World Bank initiative, which collects and compiles detailed data on all public expenditures from national treasury systems that are presented in an Excel database with a PivotTable interface. The data on expenditures are organized using the country's budget classification codes and compiled in a single database that covers all sectors and all spending units recorded in the treasury system.

The content of each BOOST – and its level of detail – is country-specific but the general format applies to all countries. Each database typically contains information on the approved budget, revised budget, and actual expenditure amounts broken down by government level, administrative unit, sub-national spending unit, economic transaction, functional classification (if available), program classification (if available), and financing source.³ So far, BOOST databases for 17 countries are publically available online.⁴

The UIS-UOE data collection on education financing

Every year, the UIS sends a survey on formal education to all countries which includes three questionnaires about: (i) data on pre-tertiary education; (ii) tertiary education (both covering students, teachers and graduates); and (iii) education financing for all levels of education. Countries that are members of the OECD and the European Union complete the UOE questionnaire, which is implemented jointly by the UIS, the OECD and Eurostat. The remaining countries receive the UIS questionnaires. Typically, the survey is sent to the Ministry of Education, which often collaborates with the Ministry of Finance to obtain and process the data on financing. Although there are some small differences between the two finance questionnaires, they are fully compatible and can produce data and indicators comparable for all countries of the world. The questionnaire covers financing by source (government, international, private), by educational institution (public, private) and by economic transaction (teacher and non-teacher compensation, current and capital expenditure). The data received from country governments are then processed and reviewed in terms of quality by the UIS before being widely disseminated through the UIS Data Centre and published by a wide range of partners, notably international organizations.

In addition to this annual survey on education expenditure, the UIS regularly provides technical support to national respondents and government agencies. Support includes workshops for groups of countries, to individual country missions which can focus on several topics in addition to education finance or more in-depth projects, such as the NEA methodology as described below. Globally, the UIS-UOE survey often serves as a framework for countries to collect and consolidate education financing statistics. The requirement to report this data annually to the UIS can serve as the impetus to put in place a more systematic data collection system. At the same time, UIS technical assistance and capacity-building activities are specifically designed to help countries complete the questionnaire, but also to use the resulting data for their own planning purposes.

³ <http://siteresources.worldbank.org/INTECA/Resources/KB43onBOOST.pdf>

⁴ Armenia, Burundi, Guatemala, Indonesia, Kenya, Kiribati, Mali, Mauritania, Mexico, Moldova, Paraguay, Peru, Poland, Seychelles, Solomon Islands, Togo and Tunisia (and two states of Brazil) as of August 2015.

National Education Accounts

National Education Accounts (NEAs) represent a comprehensive approach to data collection, processing and analysis, covering the different sources of funding (government, private, international), where it goes (to education providers, regions, etc.) and economic transactions (salaries, other current expenditure such as teaching materials, infrastructure, etc.). They find their origin in National Accounts, which measure the economic activities of a country in a comprehensive way, for example calculating the GDP. Satellite accounts use the same broad framework to produce sub-accounts for specific sectors (e.g. health, tourism, environment, agriculture, etc.), providing more detail and specific categories. For example, National Health Accounts have existed for several decades and have been implemented at least once in more than 100 countries.⁵

So far, NEAs have only been implemented in a few countries⁶. With funding from the Global Partnership for Education (GPE)'s Global and Regional Activities (GRA) programme, the UIS, the International Institute for Educational Planning (IIEP) and the IIEP/Pôle de Dakar have implemented a collaborative project aimed at improving national reporting systems on education finance flows, based on the NEA methodology. The project, which is still on-going, has been supporting eight countries to collect and analyse government expenditure on education. In addition, two countries focus more specifically on: a) public resource allocation within the system; b) household expenditure; and c) external funding. The remaining countries cover all sources of funding.⁷

Through the project, the UIS and the IIEP are also developing international guidelines for the implementation of NEA, based on a methodology which aims to provide a solid basis for countries to produce education financing data which are systematic, comprehensive and comparable to other countries, while keeping a degree of flexibility to reflect national realities. The methodology being developed draws heavily on existing international standards such as:

- The System of National Accounts (SNA);
- The Government Finance Statistics manual (GFS); and
- The International Standard Classification of Education (ISCED).

Data are collected from financing units (those funding education) and producing units (those providing education services). The data are then processed using common classifications of education level, type of provider and economic transaction, so that they can be consolidated under one cohesive framework, reconciling the perspectives of financing and producing units.

⁵ UIS-IIEP (2015). "National Education Accounts: A comprehensive framework to improve education finance statistics". <http://www.uis.unesco.org/Education/Documents/wef-national-education-accounts.pdf>

⁶ In recent years, this is the case in El Salvador, Kenya, Morocco, Thailand and Turkey, as well as a few states in Nigeria. In the 1990s, this was done in Benin, the Dominican Republic, Madagascar and Mauritania.

⁷ Côte d'Ivoire, Guinea, Nepal, Lao People's Democratic Republic, Senegal, Uganda, Viet Nam and Zimbabwe.

Data collected under the NEA framework are compatible with the UIS data collection on finance, and can be integrated into the UIS questionnaire and categories with little to no additional estimation or processing. From the UIS point of view, the NEA is a more systematic, comprehensive and in-depth version of the type of capacity-building work it has been carrying out to support countries with education financing data.

Education Country Status Reports (CSR)

Education Country Status Reports (CSR or RESEN from its French acronym) are diagnostic tools of a national education system, aimed at helping decision makers identify strengths and weaknesses, monitor progress and choose the best education policy options. They normally cover all aspects of education: policy, progress, enrolment, teachers, quality, financing, etc. CSRs have been implemented in Africa, with technical support from IIEP/Pôle de Dakar and/or the World Bank. The GPE, along with other donors, has funded several CSRs. As with PER, a CSR is a diagnostic and analysis tool, the output being a narrative report including tables and graphs, which is generally made publically available.⁸

Comparison of tools

Scope and coverage

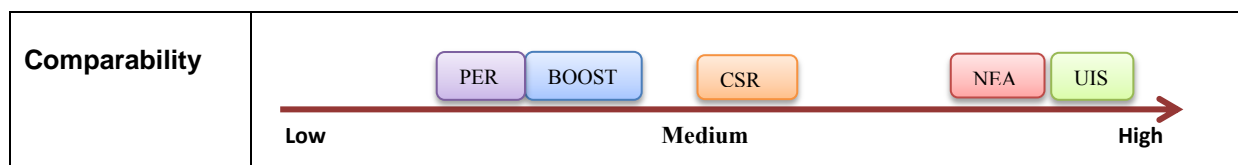
The UIS-UOE data collection and the NEA methodology are first and foremost education financing data collection and processing tools. They cover all sources of funding for education, whether they be governmental, international or private sources. In practice, however, many countries participating in the UIS survey are unable to provide data beyond government sources without active technical support—such as through an NEA. This is because data on spending by households, corporations, NGOs and off-budget donor funding is often either unavailable or available in a format which requires significant manipulation and estimations to be useable in the context of education policymaking. Both frameworks cover expenditure on all formal education programmes and include all levels of education, from pre-primary to tertiary, including vocational training.

PERs and BOOST on the other hand cover public expenditure from *all* sectors, although in some cases PERs may focus on a specific sector such as education. They do not necessarily cover spending from international sources, except for on-budget donor funding, which may not always be clearly disaggregated from government sources. Household expenditure is sometimes included in a PER but rarely in an integrated manner with government expenditure. Since BOOST covers all government spending, it includes spending on all levels of education. This is generally true for PER as well, although sometimes it focuses on a specific level, such as basic education.

⁸ <https://www.iipe-poledakar.org/en/diagnostic-du-systeme-educatif-resen>

Table 1. Comparison of tools across different dimensions

<p>Scope and coverage</p>	<p style="text-align: center;"><i>Sectors</i></p> <p>Education only All sectors</p> <p style="text-align: center;"><i>Funding source</i></p> <p>Government only All sources (government, international, private)</p>
<p>Disaggregation</p>	<p style="text-align: center;"><i>By level of education</i></p> <p>Total expenditure on education only Full disaggregation (pre-primary to tertiary)</p> <p style="text-align: center;"><i>By economic transaction</i></p> <p>All staff, current and capital only Greater disaggregation (school books, teachers and non-teachers, public vs private schools)</p> <p style="text-align: center;"><i>By sub-national entities</i></p> <p>Central or general government only By region, provinces or districts</p>
<p>Frequency</p>	<p>TBD Every 4-6 years Annual</p>
<p>Country coverage*</p>	<p>Less than 10 10-20 120+</p>
<p>Usability and access</p>	<p>Low Medium High</p>



Notes: See Annex 1 for a more detailed table.

*Number of countries with data on government expenditure on education for 2010 or more recent year.

In all cases, the identification and extracting of expenditure on education from spending on other sectors may be difficult when the government’s financial system does not include a functional classification. For example, many governments classify their expenditure by administrative function rather than by sectors or programmes, i.e. following a list of ministries and agencies. While education is primarily the responsibility of the ministry of education, in some countries there can be two or three ministries of education covering different sub-sectors. In addition, other ministries such as health, labour or agriculture may also spend on education. In the absence of a classification which assigns each line of the budget to a specific sector or function, extracting data on education may require significant work. This step is part of an NEA exercise and in many cases required before countries can report complete data to the UIS, however in the case of a PER or BOOST it may not be done systematically.

Disaggregation

By level of education. The UIS-UOE data collection, an NEA or a CRS normally provide data that is disaggregated by level of education. Countries will often have to use a number of estimations based on additional data, such as the number of teachers, salary scales and/or the number of students by level, to provide this disaggregation. In practice, in the absence of technical support (such as through an NEA exercise or other capacity-building activities), not all countries are able to provide data disaggregated by level to the UIS (*see Figure 1*).

In the case of BOOST and PER, the level of detail depends on how data are disaggregated in the treasury’s tracking system. Separating data by education level is possible when a functional classification exists for education sub-sectors/levels. However, these sub-sectors rarely disaggregate pre-primary from primary or lower from upper secondary education. An apparent classification may also be only theoretical, especially when one or several ‘unallocated’ categories exist. For example, while the Kenya BOOST database includes a classification by level of education, between 75% and 85% of all expenditure is classified under ‘general administration’ or one of other ‘unallocated’ categories. In such cases, the classification by level must essentially be redone, using estimation techniques, such as those used in an NEA, a CSR or through the UIS reporting exercise.

By economic transaction. Most countries’ financial systems have a certain degree of disaggregation by type of economic transaction. Therefore, a PER will often (but not always) include data on salaries and current and capital expenditure on education, although rarely providing more detail. In BOOST databases, other levels of disaggregation by economic nature are often included, again based on what exists in the country’s system, although these might not be reclassified into easy-to-use sub-categories. NEAs, CSRs and the UIS-UOE frameworks often include separate items for ancillary services and expenditure on school books and teaching materials. Efforts will also be made to separate staff compensation between teachers and administrative staff, which is important for accurate education policy monitoring and

planning but usually requires additional estimations as data from treasury systems rarely make that distinction. This disaggregation is normally not available in a BOOST database or a PER.

By sub-region. The UIS-UOE data collection includes spending which can be separated between central, regional and local governments as a whole but does not disaggregate between individual sub-national entities. In the case of NEAs, a regional dimension may be added if there is interest from the national team. BOOST presents an added value with this feature available through the Excel tool, as long as a country's treasury system provides a sub-regional classification.

Methodological framework

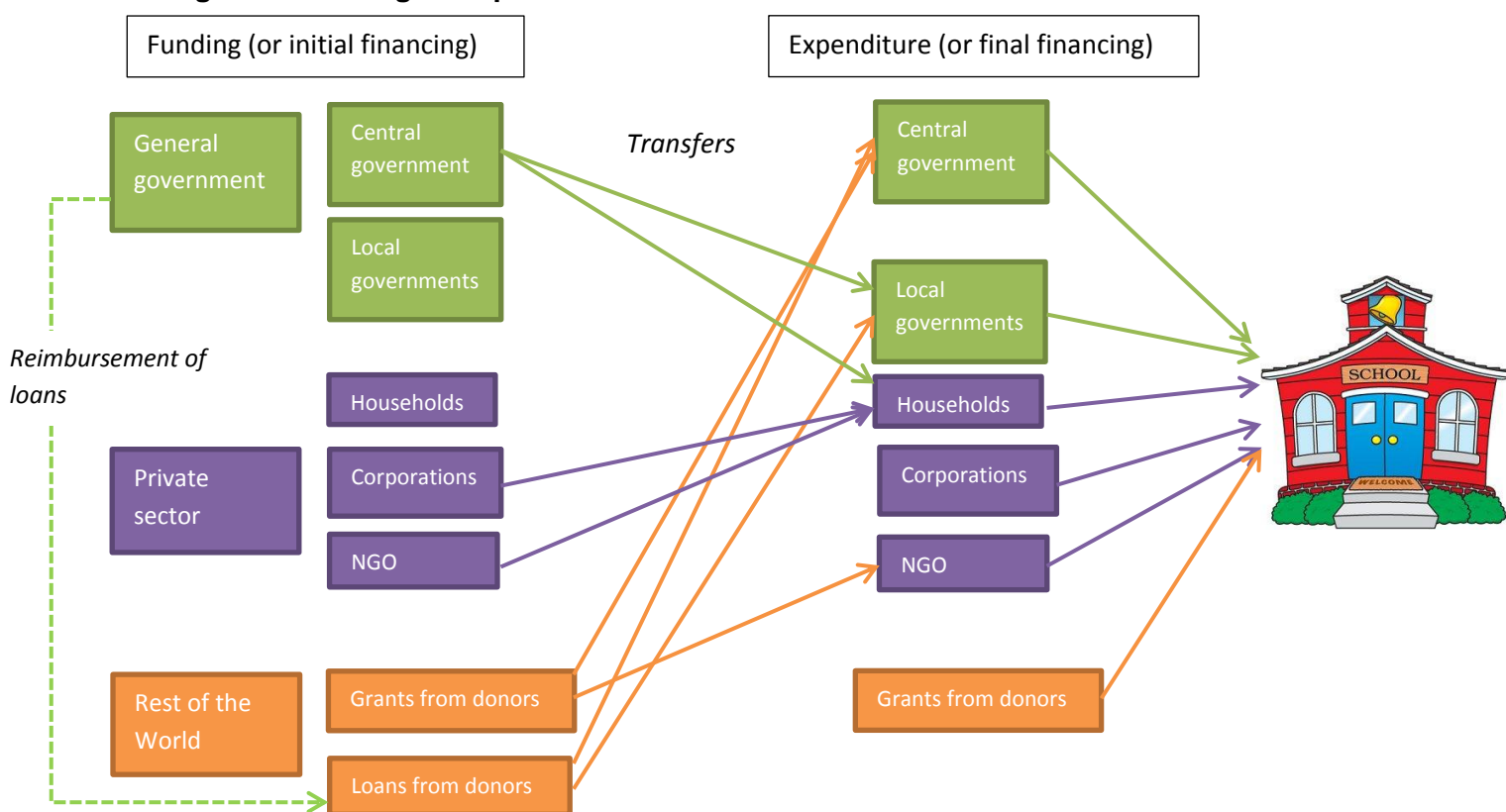
Beyond differences in scope and classifications, the various tools may also differ in terms of the conceptual framework used to organize data. One important feature of statistics on financing is that they must take into account how funds flow between statistical units and dimensions. For example, the NEA framework distinguishes between *financing units*, or those funding the system (such as the government or households) and the *producing units*, or those providing the services (such as a school or university). Data are classified along those dimensions, in addition to level of education, activity and economic transaction.

In addition, a framework considering all sources of financing must take into account that financing units do not only send money to schools but also to themselves through transfers (see Figure 3). For example, international donors may occasionally directly finance schools in a developing country, but in most cases they will go through an intermediary, such as the government or an NGO. In many cases the intermediaries include the transfers with income from other sources when reporting their own expenditure. This is often the case for government expenditure and support received from international donors. To illustrate, when these flows are recorded in the budget and expenditure tracking system, published figures on government expenditure will typically include a portion of international aid. When processing and disseminating data on education expenditure, understanding how the issue of funding vs expenditure (or initial vs final financing) is resolved is important. In both NEAs and the UIS-UOE framework, this is done through classifying flows (or transfers between financing units) separately. From the information available, it is difficult to know if or how this is considered in a systematic manner in PER, BOOST or CSRs.

Comparability

The NEA and UIS-UOE data collections are based on a classification which allows for cross-national comparability, while PER, BOOST and CSR are not. For example, the UIS-UOE and the NEA frameworks specify a common set of goods, services and activities which can be considered as expenditure on education, which is not necessarily the case for a PER or BOOST. This is normal, since these tools are not designed to be sector specific. Even when PER or BOOST may include a disaggregation of data by level of education, the categories will vary from one country to the other (see Annex 2), while the NEA methodology and the UIS-UOE data collection are compatible with ISCED.

Figure 3. Funding vs expenditure



The main objective of PER, BOOST or CSR is to provide data and analysis at country level, so they are not designed for comparability from the onset. In practice, however, when a financial classification system is set up based on international norms (such as GFS or the Classification of Functions of Government-COFOG), comparability may be increased. Data obtained through a CSR will present a certain degree of comparability since the method used to collect and process the data is similar; however, it does not systematically follow international classifications and standards. In an NEA and the UIS data collection, comparability is an integral part of the process.

Comparability is not just about comparing countries with each other but also about being able to compare the same country over time. National classifications tend to change more often than international ones, and in the absence of a re-classification of historical data, the data obtained in two PERs for the same country over a five-year period may not be comparable.

Comparability: What is it and why is it important?

Collecting and using education financing data are important for policy planning and monitoring at the national level, and doing so on an annual basis will strengthen the analysis of trends. Indicators based on GDP or other data will help make the data better understood and more easily comparable. Is spending 4% of GDP on education high or low? Should a country be worried if 80% of its budget is spent on salaries? As such, national reports often include regional or international comparisons. In general, more organizations tracking and assessing the performance of education systems, global resource needs and international goals implies the use of data which are comparable across countries.

To produce internationally comparable data, definitions and classifications must be similar on all dimensions of education financing, whether it be the source of funding, the level of education or the economic transaction. Comparing data from one country to the other in a table or a graph is not the same thing as producing comparable data, in the same way that putting an orange next to a group of apples does not make it an apple. For example, almost all PERs reviewed—and many, if not all, CSRs- include tables and graphs comparing data between the reviewed country and others of the same region or globally using national and UIS data. However, since PERs and CSRs are not necessarily built around the same international classification as UIS data, the comparisons can be misleading.

For example, many countries may collect data on 'basic education', which in one country may cover pre-primary and primary education, but in another, primary and lower secondary levels. Similarly, when linking inputs to certain learning outcomes, many policymakers will seek to evaluate how much a country spends on teacher salaries compared to school books and teaching materials. In the former, the Fast-Track Initiative (now the Global Partnership for Education) indicative framework, countries were expected to spend 33% of their current expenditure on other spending than teacher compensation. Countries were and continue to be compared and assessed against that benchmark, whether to evaluate the credibility of their sector plan or to evaluate support from donors. However, in some countries expenditure on teaching materials is classified as current expenditure while in others it is capital or investment. In some countries the classification varies from year to year. In the absence of a common classification framework, these indicators lose much of their meaning.

Usability and access

The way in which data are presented and disseminated through these various tools influence their usability. A PER or a CSR are primarily analytical tools and not data collections. Although a lot of data may be collected and processed, they are normally only available to a larger public in the form of tables and graphs in a printed or PDF report. While this information may be publically available, its format is neither standardised nor easily extractable, often lacking details. Information about methodology, classifications and definitions are also rarely available.

BOOST and the UIS data collection, on the other hand, are tools which can provide easily accessible and usable data. As of August 2015, BOOST databases were available on the World Bank website through a set of Excel files for 17 countries. It remains to be seen how many governments accept to make their BOOST databases public, but this is a key determinant of accessibility and dissemination of data.

Since the main purpose of the UIS-UOE data collection is to disseminate internationally comparable data, the data are widely available to a range of actors at national and international levels through the UIS Data Centre and through data exchanges with key users like the World Bank (for the EdStats and World Development Indicators databases), the Education for All Global Monitoring Report, the GPE, UNICEF and UNStats. This is mostly done through the dissemination of indicators calculated by the UIS using data received from countries and additional external sources, although some raw data or absolute figures may also be made available. By definition, when a country sends data to the UIS, the government accepts that the data will be made public and widely available.

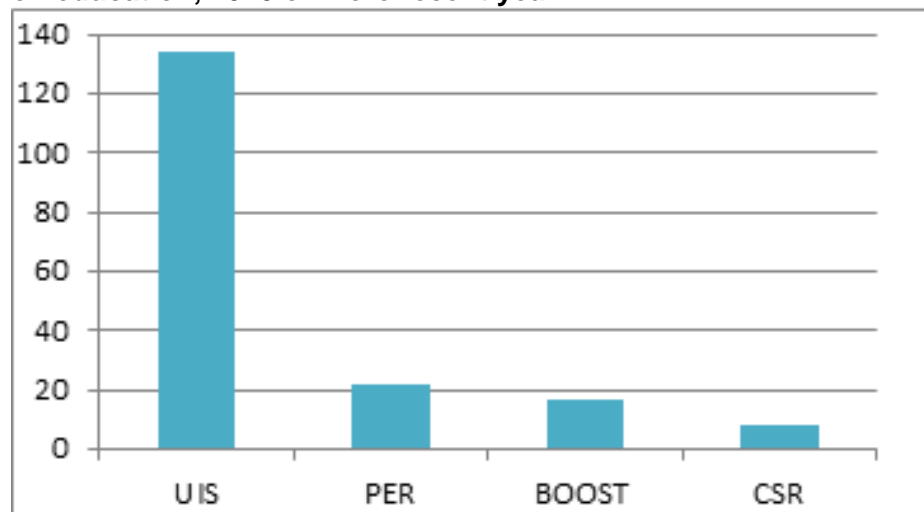
Frequency and country coverage

The UIS-UOE data collection is the only tool which, by design, collects data on an annual basis. In practice, the regularity with which countries report to the UIS varies. For example, for a given year data on total government expenditure on education are available for about 40% to 50% of the 200+ countries and territories covered in the UIS database. While this rate is suboptimal, the framework nonetheless provides the global education community with more regular data than any other tools, through a network of contacts and focal points reaching most Ministries of Education around the world. In contrast, PERs and CSRs are not done systematically, and usually updated every four to six years. BOOST and NEAs are newer tools and therefore have not been carried out in a particularly large number of countries so far, but this could change if their use becomes more widespread. All tools however typically include several years of data.

To illustrate, Figure 4 shows the number of countries for which data on total government expenditure on education are publically available for 2010 or a more recent year.

To build its education financing indicators, the UIS regularly updates economic and population data and updates the time series data. In contrast, without updates to time series, data in a PER or a CSR can become out of date.

Figure 4. Number of countries with publically available data on government expenditure on education, 2010 or more recent year



Process and sustainability

The process through which each of these tools is constructed has important implications in terms of resources, time and sustainability. One approach may actively involve staff from various agencies (i.e. World Bank, UIS, IIEP, Pôle de Dakar, etc.) in the actual data collection and processing work, sometimes with the help of consultants with specific financing and/or data processing skills. Another approach is to work with a national team consisting of government and agency staff. While the first approach will tend to yield more rapid results (and possibly of greater quality), it will be less sustainable than working with a national team and building capacity. When the exercise is meant to be repeated on a regular basis, the quick solution of having the work done by experts or consultants may be more costly and inefficient since the same resources will have to be spent again every time there is a need to get education financing data.

The implementation method is not attached to a specific tool, in each case either approach can be used. In practice, the tools described in this paper combine both approaches to various degrees. For example, the BOOST database is normally put together by World Bank staff, often with the help of a consultant, in cooperation with a country's ministry of finance. Much of the initial technical work is done by experts rather than staff of national governments; however, capacity building and a hand-over of the methodology are also part of the initiative. A PER or a CSR is also heavily reliant on staff of international agencies and consultants, although normally done in cooperation with a national team. For the NEA project currently being implemented by the UIS and the IIEP, the work is carried out by a technical team bringing together the ministries of education, finance and national statistical offices, with technical support from the three partner organizations.

The degree to which government staff are engaged in the technical work will vary greatly from one country to the other, but also on how the project is designed from the onset and how much time is available. Spending more time and resources investing in building the knowledge, involvement and technical abilities of government staff will pay-off in the following years when the same data are requested again by national policymakers or international partners.

A roadmap to link the tools

The comparative analysis carried out for this paper shows that, while each of the tools has a different scope and purpose, there are a number of overlaps in terms of the education financing data they collect. To reduce duplication, collaboration should be fostered between the different agencies.

Improving linkages between the tools is important for two reasons. First, it could improve the **effectiveness** with which education financing data are collected and processed at the country level. Currently, the same data can be processed multiple times through various tools, sometimes in collaboration with the same government units. There is a degree of duplication which could be avoided with better alignment between activities.

The second reason is that different data processing methods can yield different results in the same country for the same year, which can potentially create confusion among data users and raise concerns over **data quality**. For example, Table 2 shows data on government expenditure on education currently available in three of the reviewed tools for Togo in the 2011 financial year: the UIS database (and the multiple vehicles through which its data are published), the publically available BOOST database, and the CSR.

Table 2. Comparing education expenditure data for Togo, FY 2011 (in billions local currency)

Data Point	UIS	CSR	BOOST
Total government expenditure on education	78.6	75.1	69.7
Total government expenditure on pre-primary+ primary education	40.0	36.2	40.4
Total government expenditure on general and vocational secondary education	23.1	24	5.0
Government expenditure on staff compensation (education)	60.8	50.1	45.6
Government expenditure on other current expenditure (education)	11.7	4.8	3.8
Government expenditure on transfers (education)	4.5	18.1	18.2
Government expenditure on capital expenditure (education)	6.1	2.1	2.1

Sources: UIS database; Togo BOOST database; IIEP-Pôle de Dakar and UNICEF, 2014. TOGO : Rapport d'état du système éducatif.

Without coordination or common methodologies, different figures are available for the same data point. The total amount of education expenditure can differ depending on which ministries are included. As an example of vast differences, according to BOOST, Togo spent 7% of its education spending on secondary and vocational education in 2011. According to UIS and the CSR, the share was 33% to 34%. The difference is because the UIS and CRS assign all spending according to levels of education, while the BOOST relies on the functional classification in the treasury system (where 17% of expenditure is not allocated by education level). There is also a notable difference in what is considered as transfers vs current or capital expenditure.

The Togo example highlights the importance of collaboration. To produce education financing data, a PER is of limited use, since the data are often inconsistent and not 'usable'. BOOST has greater potential to play a role in data collection, processing and dissemination exercises in education as well as other sectors, whether it be an NEA, a CSR, the UIS-UEO annual data collection or others. It presents data which are comprehensive in terms of government expenditure, already cleaned and classified, as detailed as government systems allow, and easy to extract and manipulate. A country doing an NEA or wanting to report data to the UIS, for example, would benefit from using BOOST as a starting point, rather than having to re-do the data collection and cleaning part for government sources. It could be logical to start with BOOST.

BOOST however does not, in itself, provide education financing data which are disaggregated and classified to fully inform education policymakers. More complete exercises, such as an NEA, are needed but BOOST could be used as a basis when the database is available.

Table 3 shows a potential path for sequencing and coordinating between BOOST, a phased NEA and the regular use and dissemination of data for national sector planning (through CSR, sector review or other means) and reporting to the UIS in a given country. The path works in phases, so that a lighter option or a longer-term engagement can be chosen depending on the context. Some activities linked to education financing data are common across different tools to illustrate a strategy of joint rather than overlapping data collection and processing. To be successful, agencies would need to actively work together in the planning and implementation of various steps, devise a flexible strategy adapted to the national context, find a balance between getting quick and regular data and working towards greater coverage and quality, and develop better aligned methodologies.

Table 3. A potential pathway for greater sequencing and collaboration

	Activities	Outputs	NEA	CSR/Other sector planning tools	BOOST/ PER	
Light option	Phase 0					
	Appraisal	Mapping of funding flows		X		
		Identification of data sources		X		
		Composition of technical team and institutional setting		X		
	Phase 1					
	Data collection	Data on government expenditure obtained				X
		Data on teachers, salary scales, students obtained		X		
	Data processing and consolidation	Classification developed		X		
		Data on government expenditure cleaned, verified				X
		Data on government expenditure reclassified and disaggregated for education sector needs		X		
	Analysis and dissemination	Education financing tables produced and data reconciled		X		
		National brief on education financing published	X			
		Data integrated into education annual statistical yearbook and sector review		X		
		Data reported to the UIS and published at international level		X		
	Longer-term engagement	Phase 2				
Update of Phase 1 data		New year added to data processing tools for government expenditure		X		X
Data collection		Data on household expenditure data obtained		X		
		Additional education sector data obtained (students, teachers, learning outcomes, etc.)			X	
Data processing and consolidation		Data on household expenditure cleaned, verified, and reclassified		X		
		Data from all sources reconciled		X		
Analysis and dissemination		CSR or other sector large-scale review report published			X	
		Data reported to the UIS and published at international level		X		
Phase 3						
Update of Phase 2 data		New year added to data processing tools for government and household expenditure	X			X
Data collection		Data on other private and international expenditure obtained	X			
Data processing and consolidation		Data on other private and international expenditure cleaned, verified and reclassified	X			
		Data from all sources reconciled	X			
Analysis and dissemination		Publication of a full set of National Education Accounts covering all sources	X			
		Data integrated into education annual statistical yearbook and sector review	X			
	Data reported to the UIS and published at international level	X				

Step 1: Coordinate and collaborate

It may seem obvious, but any collaborative strategy requires a high degree of coordination among the various agencies—something often easier said than done. Avoiding duplication requires good planning and sequencing of activities. For example, although BOOST has the potential to be a good basis for the production of education financing data, this is only the case if the data are made public and available for further analysis by the UIS, the IIEP and/or their counterparts in ministries of education. This should be discussed early in the process. Furthermore, the timing of data collection and processing will influence if and how the data are to be used in a sector review or a CSR.

In countries where it is present, the GPE should act as a coordinator for the complementary use of tools, sequencing of activities, links with planning at the country level, and the subsequent reporting of data to the UIS. The UIS, which has the mandate and expertise to produce and disseminate comparable data on education in general and financing in particular, should retain its role as the main source of data at the international level. At the same time, the IIEP and the IIEP/Pôle de Dakar should continue to lead initiatives on sector planning at country level. All of this work should build on the experience and on-going activities of the World Bank in public expenditure tracking and management. The challenge is for the various organizations to work together and coordinate rather than overlapping projects involving education financing data collection and processing.

Step 2: Adapt the strategy to country context

The tools described in this paper do not operate in an empty field. In practice, most countries have a number of existing data sources on education expenditure, with various degrees of consolidation into a 'data system'. In some cases, even without calling these 'BOOST' or 'NEA', some of these systems may be relatively well-functioning and able to produce at least some data which can be used for national policy planning and international reporting. Any viable strategy should build on what already exists.

Taking this into account, a comprehensive strategy should include an appraisal phase before a particular course of action is chosen. Mapping existing systems, financing flows, the policy and planning context and potential data sources will help governments and their international partners choose the right tool. In some cases it could be an NEA, which could be implemented in its entirety or on a step-by-step basis. In other cases it may be an alternative tool or a new data collection. For example, it should be noted that the tools reviewed in this paper are first and foremost frameworks for the consolidation of education financing data. They do not, in themselves, produce *more* data. They can provide an impetus for new data collections (i.e. a new survey) and promote the use of existing but not easily accessible or usable data. The best strategy for a country may be to focus on a new data collection or the strengthening of an existing data collection system, rather than doing an NEA.

Step 3: Find a balance between data coverage, quality, and regularity

In any data collection and consolidation exercise, there is a tension between producing regular and quickly available data, or data which are more comprehensive and of greater quality. For example, data on government expenditure can be obtained more easily and frequently than data on private expenditure or external assistance to education. Similarly, each level of disaggregation implies either a more sophisticated data tracking system or the use of complementary data and estimations—both requiring more time and resources to implement

than simply focussing on a total. More in-depth exercises such as an NEA or a CRS are complex and demanding, which may be difficult and costly to reproduce annually in their entirety. As such, they may not always be as appealing for national policymakers and the global education community who are hungry for regular and recent financing data.

Balancing those two realities calls for a strategy which can both provide quick and regular basic data, while gradually improving its quality and coverage—including private and external sources of funding. A step-by-step approach, where each phase updates existing data, adds new data and improves its overall quality, may be advisable. It could function on an annual schedule of dissemination of data, for example starting with government expenditure. Every few years a country could do a more in-depth sectoral review (i.e. through a CSR or other sector planning tools), using data from this system rather than starting from scratch every time.

Step 4: Align methodologies

To be sustainable, a gradual or step-by-step approach would need to be built around a sound methodology which can serve multiple purposes (i.e. national policymaking *and* international reporting and comparisons) and anticipate the next steps. A building blocks strategy will only work if there is a plan for the whole structure, and the first blocks are placed in a way which allow for the addition of new ones in the future. The issue of funding vs expenditure, as illustrated in Figure 3, is a case in point. Classifying transfers between financing units may not appear crucial when the data collection focuses on government expenditure only—or only one level of government. However the methodological and conceptual challenges will come up as soon as other sources of funding are added.

The NEA methodology—which is still being developed—can provide such a basis since it is based on international classifications and standards, while providing flexibility for national realities, and considers the whole system from the onset. As such it may be useful to distinguish between the NEA *methodology* and the NEA *exercise*. Doing the full accounts, including a reconciliation of financing and producing units, is ambitious and may not be relevant or necessary for all countries. Nonetheless, the principles and classification behind the methodology can and should be used even in more limited data collections and processing exercises.

Conclusion

There are important differences in the data collected through PERs, BOOST, NEAs, CSRs and the UIS-UOE data collection. This is not surprising, since each tool has a different purpose. Nonetheless, some of the overlaps allow for greater collaboration, recognising that better and regular education financing data are needed while the process is time- and resource-intensive. The right sequencing and coordination, coupled with a clarification of boundaries and mandates of organizations and an alignment of methodologies, could improve the situation for the benefit of all involved, including governments and international agencies.

Annex 1. Comparing PERs, BOOST, NEAs, the UIS-UOE data collection, and CSRs

Criteria	Public Expenditure Review	BOOST	NEA	UIS-UOE data collection	Education Country Status Reports
Public expenditure					
Does it include all levels of governments?	Mostly, to the extent possible	Mostly, to the extent possible	Yes, to the extent possible	Yes, to the extent possible	Yes, to the extent possible
Does it include all levels of education? Is the data disaggregated by level?	Generally yes, but in some cases may cover on some sub-levels of education. Disaggregation may vary, will follow the way finance data exists at country level.	All levels and type of education normally covered. Disaggregation may vary, will follow the way finance data exists at country level.	Yes, all levels should be included and disaggregation should follow national system while being compatible with ISCED.	Yes, guidelines request data on all levels of formal education, with disaggregation by ISCED levels.	Yes, all levels are included and disaggregated following the national system.
Does it include all Ministries and agencies funding education?	Sometimes yes, sometimes no, and sometimes it is not clear from the report.	Yes, since it covers all public expenditure, but when data is not classified by function it may be difficult to separate education clearly	Yes	To the extent possible	To the extent possible
Does it cover budget or actual expenditure?	It depends, usually actual or both	Both	Actual	Actual most times, sometimes budget	Actual
Is the data split between staff compensation, other current and capital?	Yes, with one exception	Yes	Yes	Yes	Yes
Is the staff compensation split between teachers and non-teachers?	No	No	Yes	Yes	Yes

Criteria	Public Expenditure Review	BOOST	NEA	UIS-UOE data collection	Education Country Status Reports
Is there further disaggregation available which can be of interest to education policy-makers?	Sometimes yes sometimes no.	Sometimes yes sometimes no.	Yes, in theory should try to at least track spending on ancillary services, schools books/teaching and materials, and scholarships. Can distinguish between spending at school level vs administrative offices.	Yes, in theory asks for spending on ancillary services and schools books/teaching materials, and scholarships.	Yes, for example school cost construction. Can also distinguish between spending at school level vs administrative offices.
Can it produce data on average teacher salaries?	Sometimes yes sometimes no.	No	Not part of basic scope but can be included in analysis and estimated from available figures.	Can produce average compensation by dividing total exp. on compensation divided by no. of teachers. New UIS survey on teachers asks more specific data on teacher salary scales.	Yes, and by teacher status
Does it specify share of government funding for private schools?	Sometimes yes (mostly in the analysis) sometimes no.	Mostly no	Yes	Yes, to the extent possible	Yes
External resources					
Are on-budget donor identified separately?	No, with a few exceptions.	Sometimes yes sometimes no.	Yes	Yes, to the extent possible	Yes, to the extent possible
Are off-budget donor contributions included?	No	No	Yes, to the extent possible	Yes, to the extent possible (few countries can provide)	Sometimes yes, sometimes no
If yes, how is the data presented/ disaggregated?	N/A	Will follow same classification as gov. exp. when included in MoF data	Same classification (by level, economic transaction, provider etc.) as other sources	By level of education (ISCED)	By level of education, objective, commitment and disbursement

Criteria	Public Expenditure Review	BOOST	NEA	UIS-UOE data collection	
Private expenditure					
Does it include household expenditure on education?	Sometimes yes sometimes no.	No	Yes	Yes, to the extent possible (few countries can provide)	Yes, to the extent possible
If yes, how is the data presented/disaggregated?	It depends (sometimes by level, type of provider, or nature, sometimes aggregate)	N/A	Same classification (by level, nature, provider etc.) as other sources	By level of education (ISCED)	By level of education, by type of expenditure
Does it include data on spending by other private entities (ex. corporations, NGOs)	No	No	Yes, to the extent possible	Yes, to the extent possible (few countries can provide)	No
Other issues of interest					
Expenditure per student	Yes, with a few exceptions	Not part of the basic database, but can be linked to student data	Yes	Not part of the ed. fin. questionnaire, but data is linked to data on students to produce spending per pupil indicators.	Yes
Link with learning outcomes data	Generally no, sometimes learning outcomes are mentioned in the analysis but rarely linked to funding data.	Not part of the basic database, but can be linked to learning outcomes data	It depends, not part of the basic NEA framework but can be added as a dimension if there is data and interest	No	Yes when learning outcomes data available and possible to link with financing (ex. by school or district)
Disaggregation by administrative regions	Sometimes yes sometimes no.	Generally yes	It depends, not part of the basic NEA framework but can be added as a dimension	No	Sometimes yes, ex. when CSR done in context of decentralisation

Criteria	Public Expenditure Reviews	BOOST	NEA	UIS-UOE data collection	Education Country Status Reports
Usability and comparability of data					
How is the data presented? How accessible is it?	Various tables in publically available reports (PDF), numbers in text, etc. Not in a database or Excel format, not standardized (hard to use and extract)	Excel database (with PivotTable) publically available for 17 countries so far. Format is 'raw'. For some countries dissemination tables and graphs also included.	National reports, excel tables, databases, and data published at international level through UIS (not in all cases at this stage).	Indicators (some absolute figures) available in UIS data centre and various international publications and databases.	Various tables in publically available reports (PDF), numbers in text, etc. Some data also available through Pôle de Dakar database
Can the data be compared to other countries? Are there references to international classifications?	Not without some re-classifications and estimations. If expenditure is classified according to GFS and/or COFOG comparability will be greater.	Not without some re-classifications and estimations. If expenditure is classified according to GFS and/or COFOG comparability will be greater.	Yes, data based on standard framework, classification and definitions, with some flexibility for national realities.	Yes, data published by UIS based on standard framework, classification and definitions.	Not really. Some degree of comparability between CSR since they use a common methodology, but data not based on international classifications.
How frequently is the data available?	1-4 years between year of data and publication. Frequency of updates varies greatly, but rarely more frequent than every 4-5 years.	Hard to say when databases were made available, probably average 2 years' time lag. Too early to say how often can be updated.	Will depend, expect at least 2 year time-lag for actual expenditure.	Data updated annually, on average for half of countries. Normally around 2 years lag for actual expenditure data.	CSR normally done every 3-5 years, time lag of 2-3 years for actual expenditure data
For how many countries is there publically available data on total gov. exp. on education for 2010 or more recent, as of August 2015?	22	17 (with additional manipulations needed to extract education)	N/A	134	8

Annex 2. Comparing education levels classifications in various PER and BOOST

PER		BOOST	
Philippines	Basic education only (elementary + secondary), as a group.	Kiribati	No classification by level of education
Tajikistan	Pre-primary; general secondary education (which covers primary and secondary); higher education; vocational education; not classified by level.	Kenya	General Administration and Planning; Basic Education; Quality Assurance and Standards; Higher Education; Policy and Planning; Technical Education; Not allocated
Kyrgyz Republic	Pre-school; general primary + secondary; vocational primary + secondary; post-secondary + higher; other expenditure.	Moldova	Prescolar; primar; secundar; superior; postuniversitar; perfectionare a cadrelor; alte grupl; mediu de specialitate;organe administrative
Indonesia	Early Childhood Education; Basic education; Senior secondary education; universities; other programs.	Solomon Islands	Non-formal education; technical and vocational education; secondary; tertiary not defined by level; n.e.c
Republic of Congo	Preschool; Primary; Lower secondary; Upper secondary; TVET; Higher	Togo	Technical and vocational education; general business education training research; personal and primary education; general secondary education; technical and vocational secondary education; vocational; higher education; research and innovation; other
Liberia	Primar; Secondary; TVET; Higher.	Guatemala	Educación universitaria o superior; Educación postmedia básica y diversificada no universitaria o superior; Educación n.c.d; Educación preprimaria y primaria; Educación media; Servicios auxiliares de la educación; Educación no atribuible a ningún nivel escolarizado;- Investigación y desarrollo relacionados con la educación
Albania	Basic education (including pre-primary); General upper secondary; Vocational and technical upper secondary; Higher education; administration and management.	Mexico	Educación Básica; Educación Media Superior; Educación Superior; Posgrado; Educación para Adultos; Cultura; Deporte; Apoyo en Servicios Educativos Concurrentes; Otros Servicios Educativos y Actividades Inherentes
Bangladesh	Primary; Secondary; Higher secondary; Technical and vocational; Tertiary; Other.	Paraguay	Elementary education; Secondary and technical education; Education and culture (n.e.c.);statistical services
		Peru	No classification by level of education