Data quality and metadata

Statistics of International Trade in Service: Challenges and Good Practices
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United Nations Statistics Division
Statistics of International Trade in Services Section
Quality

- Relevance of statistical concepts
- Accuracy
- Timeliness
- Accessibility and clarity of information
- Comparability of statistics
- Coherence
- Completeness/coverage
- Cost and burden

Metadata
Available resources to collect, analyze and store SITS statistics will make an effect on the quality of the data.
Several statistical organizations and countries have developed definitions of quality, outlining the various dimensions (aspects) of quality and quality measurement and have integrated them into quality assessment frameworks.
Examples of quality assessment frameworks:

European Statistical System (ESS) focuses on the statistical outputs and defines quality with reference to six criteria.

IMF Data Quality Assessment Framework (DQAF) – holistic view of data quality, including governance of statistical system.

OECD Quality Measurement Framework – takes the user’s side to approach quality – uses seven dimensions.
No unique indicator of data quality – several criteria are used, like:

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- Timeliness
- Accessibility and clarity of information
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- Coherence
- Completeness/coverage
- Cost and burden
Relevance

Relevance in statistics is assured when statistical concepts meet current and potential users' needs. Identification of the users and their expectations is a must.
Accuracy

Accuracy is defined as the closeness between the computations or estimates and the (unknown) true population value.

Assessing the accuracy of an estimate involves analysing the total error associated with the estimate: bias (+/-) and standard deviation (when possible).

High accuracy but low precision (large sample error?)

High precision but low accuracy (biased estimate?)
Accuracy (cont.)

- **Sampling errors**: lack of accuracy due to observing only a sample instead of the whole population (quantifiable by the *standard error*).

- **Non-sampling errors**:
  - Coverage errors (under- or over coverage)
  - Non-response errors (surveys)
  - Measurement errors
  - Processing errors
  - Model assumption errors
Users want the latest data that are published frequently and on time at pre-established dates.
Data quality

Accessibility and clarity of information

Statistical data are most valuable when they are:

- Easily accessible by users
- Available in the form users desire
- Adequately documented – accompanied by good metadata

Assistance in using and interpreting the statistics should also be forthcoming from the providers.
Comparability of statistics

Statistics for a given characteristic have the greatest usefulness when they enable reliable comparisons of values across geography and over time.

Providing comparable country data makes it possible for international organizations to publish regional and world totals.
Comparability of statistics (cont.)

For comparability the following are needed:

✓ Common definitions
✓ Common unit of measurement
✓ Unified methodology
✓ Timely submission of data to international organizations
Coherence

Coherence is the measure of the extent to which one set of statistical characteristics agrees with another and can be used together (with each other) or as an alternative (to each other).
Completeness/coverage

The component of completeness reflects the extent to which the statistical system in place answers the users’ needs and priorities by comparing all user demands with the availability of statistics.
Cost and burden

Although not measures of quality, they are positively correlated with quality.

**Costs**: office space, utility bills, staff-hours involved, funding of surveys, etc.

**Response burden**: simplest way to measure is the time spent by the respondent to provide information.

A compromise between quality and cost and burden must be achieved.
Metadata

• Statistical metadata facilitate sharing, querying and understanding of statistical data over the lifetime of the data. They also refer to any methodological descriptions on how data are collected and processed.

• Metadata is essential for the interpretation of statistical data.
There is a bidirectional relationship between metadata and quality:

- Metadata describe the quality of statistics
- Metadata are themselves a quality component improving the availability and accessibility of statistical data
As a minimum segmentation, the following two levels of metadata are recommended:

- Structural metadata presented as an integral part of the data tables – for example footnotes explaining the statistical output

- Reference metadata providing details on the content and quality of data – for example a description of data sources and statistical processes and estimations related to producing the statistics
• Metadata provides a mechanism for comparing national practices in the compilation of statistics. This may help and encourage countries to implement international standards and to adopt the best practices.

• Better harmonization of approaches will also improve general quality of the data.
UNSD request for metadata:

Items requested:
- Contact info
- Agencies involved in data collection and processing
- Methodological framework followed
- Data sources
- Data dissemination
- Other information

From the pre-workshop questionnaire,
- 50% of countries (7) produce and disseminate their metadata
- Format: website, methodological note in the publication,…
UNSD metadata on SITS

UNSD collect external trade in services metadata on SITS from countries as part of the data collection on SITS.

TRANSPORT

Volume of freight is the total volume of cargoes or passengers transported by transportation establishments and others operating in transportation business activities, despite the traveling distance.

Volume of transported cargoes is the actual weight of goods (including packages). It is only measured after the completion of transportation to the destination stations as in the contracts and of delivery procedure. The volume of passengers is the real number of passengers transported.

Volume of traffic refers to the freight or passenger traffic volume through a specific transportation route. The formula is as followed:

POSTAL SERVICES AND TELECOMMUNICATIONS

Turnover of post service refers to the sales from such activities as receiving, delivering mailers or parcels through the public postal service network. Public postal service network includes liaison centers, post offices, public mailboxes linked together.

- Mailers consist of letters, greeting cards, packages, publications sent through public postal service network.
- Parcels comprise packed items less than 50 kg sent through public postal service network.