Composite indicators as a tool for better understanding of socio-economic development

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Indicators as statistical tools

- Leading, Composite and Sentiment indicators demanded for use as tools and measures
- Increases consistency and comparability
- Need of "Evidence-based data"

- Indicators are more;
  - User friendly as a first glance
  - Timeliness is better
  - Quality depends on input data
Changing user needs

- Increased need for reflecting technological and economic change in new ways.

- Integrated statistical systems demanded

- Users demand "sets of indicators" or "dashboards"

- Evidence based data base for better decision making
The indicators produced by the national accounts should be put to better use. GDP is only one of them. GDP was initially designed for the purpose of tracking economic activity and is not the index best suited to the notion of the population’s well-being. Other monetary indicators produced in the national accounts may be preferred to GDP.

Many aspects of well-being remain difficult or impossible to measure in money units and greater importance should be attached to more quality-oriented indicators. Some of these non-monetary indicators remain objective but the report also recommends the use of subjective indicators.

The measurement of current well-being and that of its sustainability are two issues that should be clearly separated. With sustainability, the question is whether we are passing sufficient resources on the future generations to assure them a standard of well-being at least equivalent to ours. This questions has several sub-dimensions: economic sustainability which can be appraised using monetary indicators and environmental sustainability which is best explored via a set of physical indicators.

Irrespective of the domain, aggregated indices cannot be used to capture the disparity between individual situations. The commission recommends complementing them within indicators of dispersion, where possible.
The statistical pyramid

Statistical information infrastructure

DATA
ACCOUNTING SYSTEMS
INDICATOR (SETS)
COMPOSITE INDICATORS
SPECIFIC PURPOSE
MULTI-PURPOSE
The socio-economic field

- Measures of life satisfaction or happiness
- Measuring social progress
- Quality of life; well-being and life situation
- Economy – Environment and Social aspects in one place
- HDI the most known socio-economic indicator
Social progress – not only GDP

Measuring development
Social progress index and GDP per person

Source: Social Progress Imperative
Economist.com/graphicdetail
Social capital - a broad base indicator

- Participation
  - Social participation
  - Organizational participation
  - Political participation
- Trust
  - Social Trust
  - Organizational trust
  - Political Trust
Standardized Indicators

- Composite indicators not common by national statistical offices (NSOs)
- There are standardized models available but these are seldom used.
- By using the standard models, comparison and quality can be strengthened.
- NSOs have the competence and knowledge to construct high-qualitative LCS-indicators.
UNECE guide on LCS-indicators

- Give advice to NSOs who wants to get more involved in LCS-indicators
- Use available models from UN, OECD and Eurostat.
- Show examples how constructions is done today

- Encourage NSOs to develop in this area, to meet user needs for socio-economic indicators on a base of high quality, comparability and on a solid statistical ground