Quality Standards for Acquisition and Use of Multiple Data Sources

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Overview

I. Why Have Standards for Data Quality?

II. Dimensions Addressed by These Standards?

III. Impact of Standards on the Balance of Quality, Risk and Cost
I. Why Have Standards for Data Quality?

A. Mission of Government Statistical Agencies:

Provide public with high-quality information on a sustainable and cost-effective basis

B. Questions: Can data quality standards

1. Help statistical agencies fulfill their mission?
2. Give key stakeholders clear and accessible indications of the strengths and limitations of our statistical information products and services?
I. Why Standards? (Continued)

C. General Reasons for Standards in Technical Fields:

1. Improve value of product or service (“raise the bar”)

2. Within the field:
   a. Common language, operating conditions
   b. Reduce transaction and integration costs
I. Why Standards? (Continued)

3. Customers:

   a. Broad: Have confidence in product or service
      (analogy: food safety)

   b. Practical distinctions on value delivered:
      Gold/silver/bronze level

   c. More refined: Accessible summary of what is
      (and is not) provided – (motor oil: 10 W 30)
II. Dimensions Addressed by Standards?

A. Broad & deep societal reconsideration of (statistical) information over decades:

- expectations on quality, cost, risk, credibility, accountability, access, stakeholder utility
- tools to address
- new products
- resource allocation: amount and mechanisms
II. Dimensions (Continued)

B. Increasing Importance of:

1. Wider range of inferential goals

2. Multiple data sources, beyond surveys:
   “Big data” (or “organic data” “non-designed data” or “alternative data” Groves, 2012; Couper, 2013)

3. Both (1) and (2) require thoroughgoing examination of previously developed standards

Prospective Data Sources → Agency Processes → Prospective Information Products

Diagram showing the flow from prospective data sources to agency processes and then to prospective information products.
II. Dimensions (Continued)

C. Output Data Quality - Multidimensional Definition

   accuracy, relevance, timeliness, coherence, comparability, accessibility
   - others add transparency, other dimensions

2. Historical focus: Accuracy, usually through “total survey error” terms, reproducibility
II. Dimensions (Continued)

3. “Accuracy” component: “Total survey error” decomp

(Estimator) – (True value) = (frame error/coverage); representativeness + (sampling error); can reduce with “big data” + (incomplete data effects); unit, period, item + (measurement error); unit, specification err + (processing effects); include model lack of fit

Large literature
II. Dimensions (Continued)

D. Input data quality

1. Align with impact on output quality
   - coverage, incomplete-data patterns,
     specification issues, measurement errors

2. Link with literature on quality management
   and standards for complex supply chains
II. Dimensions (Continued)

E. Statistical processes

1. Idealized: Statistical efficiency, conditional on specified set of input quality profiles and desired output quality profiles

2. Also consider robustness of processes against shocks

   - adaptation from engineering literature on “fault-tolerant designs”
II. Dimensions (Continued)

3. Management of Risks: Four Possible Outcomes

1. Perfect resilience

2. Substantial degradation in quality with slow recovery

3. Moderate degradation, again with slow recovery

4. Substantial degradation with rapid recovery (cf. literature on “fault-tolerant designs”)
III. Impact of Standards on Quality, Risk and Cost

A. Prospective role of standards for quality, risk profiles and cost structures:

1. Outcomes: Numerical criteria - CVs, linkage rates

2. Process: measurement, modeling & management, plus curation

3. Integrity, transparency and replicability, in forms that resonate with key stakeholders

4. Qualifications of personnel, organizations
III. Impact of Standards (Continued)

B. Prospective Limitations:

1. Technical development: Ready for standards?

2. Heterogeneous group of data users:
   Different standards applicable

3. “Minimum standard” can become “maximum quality” especially under resource constraints, unless absent clear incentives to meet higher standards (“platinum/gold/silver/bronze”)
IV. Closing Remarks

A. Why Have Standards for Data Quality?

B. Dimensions for Standards: Output, Input, Processes

C. Impact of Standards on the Balance of Quality, Risk and Cost
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