Quality of Geospatial Data Integrated from Multiple Sources

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FCSM Workshop on Quality of Integrated Geospatial Data

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Acknowledgements and Disclaimer

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The views expressed in this paper are those of the author, and do not necessarily represent the policies of the United States Census Bureau, nor the Federal Committee on Statistical Methodology.
Overview: Dimensions of Data Quality

I. FCSM Workshops on Integration of Multiple Data Sources: Transparent Reporting & Practical Improvement

II. “Relevance” Dimension of Quality

III. “Accuracy” Dimension of Quality
# Columns: Operational Goals

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Many others, plus risk & cost
I. FCSM Workshops on Data Quality - 1

A. Prospective Integration of Multiple Data Sources: Wonderful Opportunity to

1. Improve quality/risk/cost profiles of current statistical information products and services

2. Expand statistical portfolios
II.B. Data Quality – Previous Workshops

- Input data quality (December 1, 2017)

- Processing quality (January 25, 2018)

- Output data quality (February 26, 2018)

- Metadata (September 14, 2018)
Quantitative features: “accuracy”
Extend traditional “Total Survey Error” models (Biemer et al, 2017)
- Population coverage
- Linkage errors
- Definitional errors and inconsistencies
- Incomplete data
- Estimation errors (Lohr and Raghunathan, 2017; Elliott and Valliant, 2017)
I.C. Data Quality – Multiple Dimensions - 2

Qualitative features:
relevance, timeliness, comparability, coherence, accessibility

This talk: “relevance” and “accuracy” dimensions for geospatial data
II. “Relevance” Dimension - 1

A. General issue: Do our
- Formal conceptual and statistical framework
- Measurement and estimation methods
- Interpretation of results (and limitations)

align well with primary inferential questions of key stakeholders (and value conveyed)?
II.A. “Relevance” Dimension - 2

In other words: Spell out clearly
- What questions are we asking?
- Why (and when) are the questions (and answers) important for specified groups of data users?
- Consider both “use value” and “option value”
II.B “Relevance” - Definitions

For well-defined population (large literature)

\[ Y = \text{Outcome variables} \]

\[ X = (X_G, X_I, X_A) = \text{Predictor variables} \]

\[ X_G = \text{Geospatial} \]
\[ X_I = \text{Substantive interest: Intervention?} \]
\[ X_A = \text{Other auxiliary vars considered important} \]
Understand conditional distributions

\[ F_Y(y|X_G) \quad \text{or} \quad F_Y(y|X_G, X_I, X_A) \]

and functionals thereof

Ex: conditional means, dispersion effects, quantiles, parameters of applicable models
II.C. Relevance - Inferential Goals - 2

1. Relevant level of geospatial granularity?

Focus on: $F_Y(y|X_G)$

a. Inherent interest in specified geography: “my county”
II.C. Relevance - Inferential Goals - 3

b. Substantial numerical differences in $F_Y(y|X_G)$ across specified areas
   (implicit: relative to predictive uncertainty)

i. Empirical evidence (e.g., historical pattern)

ii. Substantial practical impact if present
   (cf. “option value” in assessing utility)
II.C. Relevance - Inferential Goals - 4

2. Indications of prospective intervention effects?

Options: $X_I = X_{I1}$ or $X_{I2}$

Compare:

$$F_Y(y|X_G, X_I = X_{I1}, X_A) \text{ vs. } F_Y(y|X_G, X_I = X_{I2}, X_A)$$

and related quantities
II.D. Relevance – Applications - 1

Five Applications, with Prospective Interpretation (cf. CEP, 2017)

1. Purely descriptive reports (means or totals) and related ranks
   - Per “triple goal” estimation
     (Shen and Louis, 1998)
II.D. Relevance – Applications - 2

2. Tables: Describe association between $Y$ and $X_I$, after accounting for $X_G$, $X_A$

3. Prediction:

   - Predictive distribution $F_Y(y|X_G)$?
   - Change $F_Y(y|X_G, X_I, X_A)$ w/different $X_I$?
4. Perceived causality (per extensive literature, e.g., Imbens and Rubin, 2015):

Change in $X_I$ leads to change in $Y$?
Concrete mechanism? Level of granularity?

5. Perceived control: A decision to change from $X_I = X_{I1}$ to $X_I = X_{I2}$

leads to a specified change in $F_Y(y|X_I, X_A)$
accounting for “slippage” from nominal $X_{I2}$
II.D. Relevance – Applications - 4

For any of “description,” “association,” “prediction,” “causality” or “control”:

1. Level of aggregation (e.g., geography) for:
   - Practical distinctions among areas, groups
   - Inform realistic decisions on prospective intervention?
II. Relevance – Applications – 5

2. Quality of information at the specified level of aggregation (section III)?

3. Stakeholder risks incurred through poor quality or break in series?

4. Value conveyed, accounting for (1)-(3)?
   - Both “use value” and “option value”
III. “Accuracy” Dimension of Quality

A. Assessment of estimation (prediction) accuracy

– Accounting for which components of variability?
Incremental improvements in accuracy of estimators (predictors) based on:

- Outcome data $Y$ (sample survey, admin data)
- Additional geospatial data $X_G$ (sample, population level)
- Further predictors $X_A$ (sample, population)
III.B. “Accuracy” – Performance - 2

Of special interest: Incremental improvement in accuracy from including $X_A$, as well as $Y$ and $X_G$

- i.e., extra effort (acquisition and management of $X_A$; additional modeling) worthwhile?

- Empirical question – diagnostics and commonly observed results?
III.C. “Accuracy” Measures - 1

1. Relevant conditioning:
   Extension of standard “total survey error” models to integration of multiple sources (Biemer et al, 2017; Japec et al., 2015)

Esp: Population coverage, missing X variables, temporal effects, “unit problems” (filing units) and variable-specification issues
III.C. “Accuracy” Measures - 2

2. Record linkage effects

3. Adjust for exploratory-analysis and model-selection effects

   a. Contrast between formal inference and exploratory analyses (cf. Tukey, 1962, others)

   b. Nuances among multiple inferential goals (Shen and Louis, 1998, “triple goal” SAE)
III.C. “Accuracy” Measures - 3

3. Reporting summaries

a. For specific estimands and point estimators

b. Summaries across estimands
   - Of special interest for “unified” decision on spatial estimation methods
III.D. “Accuracy” – Implications

1. Solid inferences: What do (can) we know fairly well from current data, accounting for errors?

2. Response to abovementioned limitations:
   - Find better data sources (more admin records; calibration/bridge surveys)? Cost-effective?
   - Improve linkage, imputation, analysis methods?
III.E. Quality and Risk

1. Loss of, or major changes in, data sources

2. Production system changes (w/related costs)

3. Disclosure issues

Tools for identification and management of risks? Implications for management and integration of regional data sources?
III.F. Quality and Cost

For many resource dimensions

1. Incorporate both fixed and variable cost components

2. Additional costs incurred through integration of multiple data sources
   - cf. “complex supply chain management”
III.G. Quality, Risk and Cost

Empirical Information on Dominant Factors for Quality, Risk and Cost? Vary Across Sources?

1. Observational data (e.g., paradata)

2. Formal experiments – factorial designs or evolutionary operation?

IV. Closing Remarks

A. Quality of Geospatial Data Based on Integration of Multiple Data Sources

1. Multiple dimensions of quality (plus cost and risk)

2. Today’s talk:
   “relevance” and “accuracy” dimensions
IV.B. “Relevance” Dimension

Spell out via $F_Y(y|X_G)$ & $F_Y(y|X_G, X_I, X_A)$

- What questions are we asking?
- Why (and when) are the questions (and answers) important for specified groups of data users?
- Consider both “use value” and “option value”
IV.C. “Accuracy” Dimension

Extensions of “total survey error” models, to include:

- Overfitting effects?

- Incremental improvement in accuracy from including $X_A$, as well as $Y$ and $X_G$:

$$F_Y(y|X_G) \ & \ & F_Y(y|X_G, X_A)$$


References (2)


Lohr, Sharon L and Trivellore E. Raghunathan (2017). Combining Survey Data with Other Data Sources. Statistical Science 32, 293-312

References (3)


