

Analyzing Frames and Samples with Missing Data

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March 2005

Outline

- Missing data overview
- Missing records
 - Frame or census
 - Survey
- Missing items
- Overview of different products
- Overview of methods

Missing Data Overview

- Missing data are a constant feature of both sampling frames (derived from censuses) and surveys
- Two important types are distinguished
 - Missing record (frame) or interview (survey)
 - Missing item (in either context)
- Methods differ depending upon type

Missing Records: Frame or Census

- The problem of missing records in a census or sampling frame is detection
- By definition in these contexts the problem requires external information to solve

Census of Population

- Dress rehearsal Census
- Pre-census housing list review
- Census processing of housing units found on a block not present on the initial list
- Post-census evaluation survey
- Post-census coverage studies

Missing Records: Survey

- Nonresponse in a survey is normally handled within the sample design
- Follow-up (up to a limit) to obtain interview/data.
- Assessment of non-response within sample strata
- Adjustment of design weights to reflect nonresponse

Missing Items

- Imputation based on the other data in the interview/case (relational imputation)
- Imputation based on related information on the same respondent (longitudinal imputation)
- Imputation based on statistical modeling
 - Hot deck
 - Cold deck
 - Multiple imputation

Census 2000 PUMS Missing Data

- a. Pre-edit. When the original entry was rejected because it fell outside the range of acceptable values.
- b. Consistency. Imputed missing characteristics based on other information recorded for the person or housing unit.
- c. Hot Deck. Supplied the missing information from the record of another person or housing unit.
- d. Cold Deck. Supplied missing information from a predetermined distribution.

CPS Missing Data

- Relational imputation: use other information in the record to infer value
- Longitudinal edits: use values from the previous month if present in sample
- Hot deck

QWI Missing Data Procedures

- Individual data
 - Multiple imputation
- Employer data
 - Relational edit
 - Bi-directional longitudinal edit
 - Single-value imputation
- Job data
 - Use multiple imputation of individual data
 - Multiple imputation of place of work
 - Use data for each place of work

BLS National Longitudinal Surveys

- Non-responses to the first wave never enter the data
- Non-responses to subsequent waves are coded as “interview missing”
- Respondent are not dropped for missing an interview. Special procedures are used to fill critical items from missed interviews when the respondent is interviewed again
- Item non-response is coded as such

Federal Reserve Survey of Consumer Finances (SCF)

- General information on the Survey of Consumer Finances:
<http://www.federalreserve.gov/pubs/oss/oss2/scfindex.html>
- Missing data and confidentiality protection are handled with the same multiple imputation procedure

SCF Details

- Survey collects detailed wealth information from an over-sample of wealthy households
- Item refusals and item non-response are rampant (see Kennickell article)
- When there is item refusal, interview instrument attempts to get an interval
- The reported interval is used in the missing data imputation
- When the response is deemed sensitive for confidentiality protection, the response is treated as an item missing (using the same interval model as above)
- First major survey released with multiple imputation.

Relational Imputation

- Uses information from the same respondent
- Example: respondent provided age but not birth date. Use age to impute birth date.
- Example: some members of household have missing race/ethnicity data. Use other members of same household to impute race/ethnicity

Longitudinal Imputation

- Look at the respondent's history in the data to get the value
- Example: respondent's employment information missing this month. Impute employment information from previous month.
- Example: establishment industry code missing this quarter. Impute industry code from most recently reported code.

Cross Walks and Other Imputations

- In business data, converting an activity code (e.g. SIC) to a different activity code (e.g. NAICS) is a form of missing data
- In general, the two activity codes are not done simultaneously for the same entity
- Often these imputations are treated as 1-1 when they are, in fact, many-to-many.

Probabilistic Methods for Cross Walks

- Inputs:
 - original codes
 - new codes
 - information for computing
 $\Pr(\text{new code} \mid \text{original code, other data})$
- Processing
 - Randomly assign a new code from the appropriate conditional distribution
- See Lab 7