Comparing Generalized Variance Functions
to Direct Variance Estimation
for the National Crime Victimization Survey

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Overview

- National Crime Victimization Survey (NCVS) design and implementation
- Current NCVS variance estimation method
- Direct variance estimation for the NCVS
  - Motivation
  - Evaluation
  - Results
  - Conclusions
Introduction to the NCVS

- Conducted since 1973
- Sponsored by the Bureau of Justice Statistics (BJS)
- Nationally representative sample of approximately 40,000 households and 75,000 persons per year
- Provides estimates of the frequency and characteristics of criminal victimization in the United States
NCVS Design

- Target population is the civilian, noninstitutionalized population
- Stratified, four-stage sample design
  - Primary Sampling Units (PSUs) - large metro areas, counties, or groups of counties
  - Segments within PSUs
  - Households within segments
  - All persons 12 and older within households
- Panel survey - each sampled household is interviewed once every 6 months over a 3-year period
- Instruments collect household, person, and crime incident-level data
NCVS Estimation

- Three analysis files and sets of weights
  - Household-level file
  - Person-level file
  - Incident-level file
- Used for the calculation of key estimates
  - *Victimization totals* - estimated number of criminal victimizations
  - *Victimization rates* - victimizations per 1,000 persons (for personal crimes) or households (for property crimes)
NCVS Variance Estimation

- Must account for complex sample design
- Must account for person, household, and victimization weights, as appropriate
- Two options
  - Generalized Variance Functions (GVFs)
  - Direct Variance Estimation
    - Taylor Series Linearization (TSL)
    - Balanced Repeated Replication (BRR)
Generalized Variance Functions (GVFs)

- Current method used for NCVS estimation
- GVFs express variances as functions of survey estimates and pre-specified parameters from models fit to the direct variance estimates for similar survey outcomes
- Allow users to calculate design-consistent variance estimates without knowledge of the sample design
- Provide approximate standard errors for numerous survey estimates
Why Direct Variance Estimation?

- GVFcs can be cumbersome
- GVFcs do not allow for complex analyses (e.g. regression modeling)
- Accuracy of GVFcs for estimate types not included in developing parameters is unknown
- Direct estimation using existing software packages (e.g. SAS, SUDAAN, SPSS, Stata, and R) would remove these issues
Challenges to Direct Variance Estimation

- Specifying the NCVS design
  - Full set of sample design variables are not publically available
  - Public Use Files (PUFs) contain “pseudostrata” and “half sample” codes to approximate the design
  - Single- and pooled-year estimates

- Cannot calculate direct variance estimates with the current NCVS file structure
Direct Variance Estimation Evaluation

- Specified NCVS design based on publicly available data
- Developed BRR weights for single-year estimates
- Prepared NCVS files to accommodate direct variance estimation
- Compared TSL, BRR, and GVF estimates for single years
- Selected a single direct variance method
- Compared selected method to GVF$s for pooled-year estimates, cross single-year comparisons, and cross pooled-year comparisons
Specifying the NCVS design


- PSUs within year groups treated as the same PSUs, PSUs across year groups treated as independent

- TSL
  - Strata are year groups and pseudostrata
  - PSUs are half samples

- BRR
  - Created replicate weights for single-year estimation
  - Based on same design as TSL
Victimization totals are calculated based only on the incident-level file and the victimization weight
- File only contains data for reported crimes
- Add “dummy records” for missed PSUs

Victimization rates are calculated from multiple files using multiple weights
- Household and incident files for property crimes
- Person and incident files for personal crimes
- Move incident counts and victimization weights from the incident file to the household and person files
- Victimization weights must be parsed into their components and applied to estimates as appropriate
Compare TSL, BRR, and GVF for single-year estimates

- Calculated crime victimization totals and rates for various crime types and domains of interest
- Yearly estimates for 2008-2011
- Calculated Percent Relative Standard Errors (RSEs) of each estimate
- Compared across estimation methods
Compare TSL, BRR, and GVF for single-year estimates (Rates)
Compare TSL, BRR, and GVF for single-year estimates (Totals)
Conclusions from Single-Year Comparisons

- Both TSL and BRR track very well with GVF estimates
- TSL and BRR are nearly the same, use TSL
  - BRR is more complicated and computationally expensive for pooled-year estimates
  - BRR is not available in the most commonly used software package for NCVS analysts (SPSS)
Pooled-Year Estimates and Cross-Year Comparisons

- **Pooled-year estimates**
  - Percent RSEs for GVFvs vs. TSL

- **Cross single-year comparisons**
  - 2004 vs. 2005 and 2005 vs. 2006
  - P-values for GVFvs vs. TSL

- **Cross pooled-year comparisons**
  - P-values for GVFvs vs. TSL

- **Victimization rates and totals**
Comparison of TSL and GVF for pooled year estimates – RSEs

![Graph showing comparison of TSL and GVF for Crime Rates and Crime Totals.](image-url)
Comparison of TSL and GVF for cross single-year comparisons – p-values

Crime Rates

Crime Totals
Comparison of TSL and GVF for cross pooled-year comparisons – p-values
Conclusions

- Direct variance techniques can be utilized for the NCVS based on publicly-available data
- Data manipulation is needed to prepare NCVS files for direct variance estimation
- Direct variance estimates tracked well with GVF estimates for the crime types and domains analyzed
  - Single and pooled year estimates
  - Single and pooled cross-year comparisons
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