Balancing Respondent Confidentiality and Data User Needs

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Consumer Expenditure Surveys

Microdata Users Workshop

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What is the Issue?

- Conflicting goals
 - Maximize data access
 - Protect respondents identity





Why is Confidentiality Important?

- Ensure trust of respondents for their cooperation
- It's the law





What is Title 13?

- U.S. Code: Title 13 allows the Census Bureau to take a survey and provides directives for its administration and enforcement.
- People who took the oath who wrongfully disclose information protected under Title 13 are subject to a fine of up to \$250,000 or up to 5 years in prison or both.
- Census and CE staff need Title 13 clearance.



Title 13 Training

- CE staff gain access to internal data after completing 2 steps:
 - 1. Pass a background check by Census
 - 2. Take the Title 13 training
- CE staff are required to annually retake Title 13 training and pass a knowledge check to maintain Special Sworn Status



Who Determines Disclosure Threats?

Disclosure Review Board of the Census Bureau





How Could Microdata Reveal Respondents' Identity?

Unique data points

- Names
- Addresses
- Extreme income





How to Protect Respondents' Confidentiality?

Conceal revealing information

- Census removes direct identifiers, i.e. names
- BLS suppresses indirect identifiers, i.e. high income





How to Conceal Indirect Identifiers?

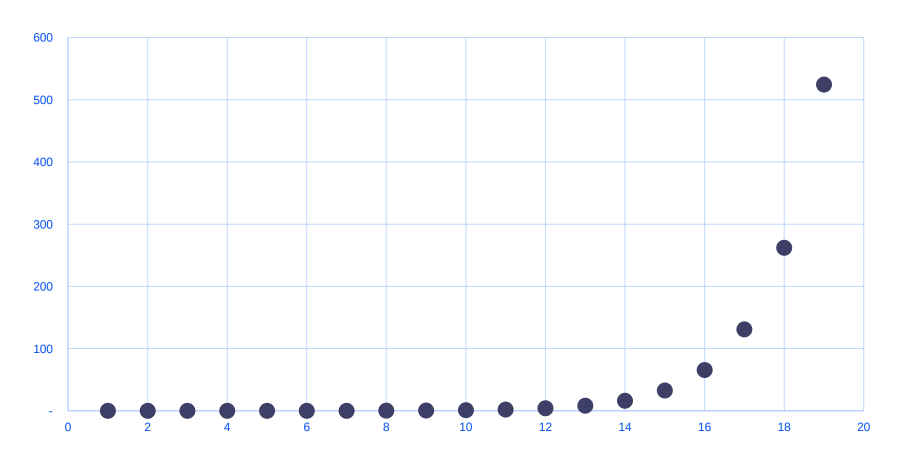
- **Topcode**: Average numerical values above threshold
- Recode: Change item or CU characteristics
- **Suppress**: Delete numerical value or delete entire record



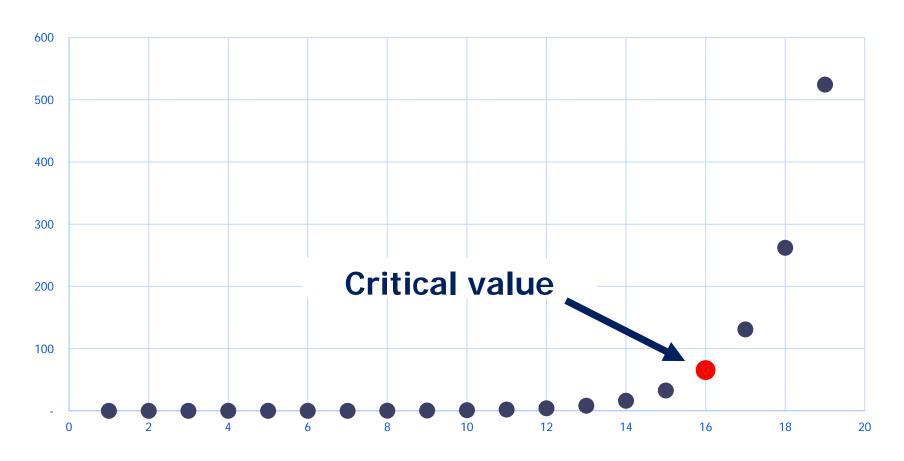
How do we Topcode?

- Determine critical value
- Average values exceeding critical value
- Replace exceeding values with topcoded values

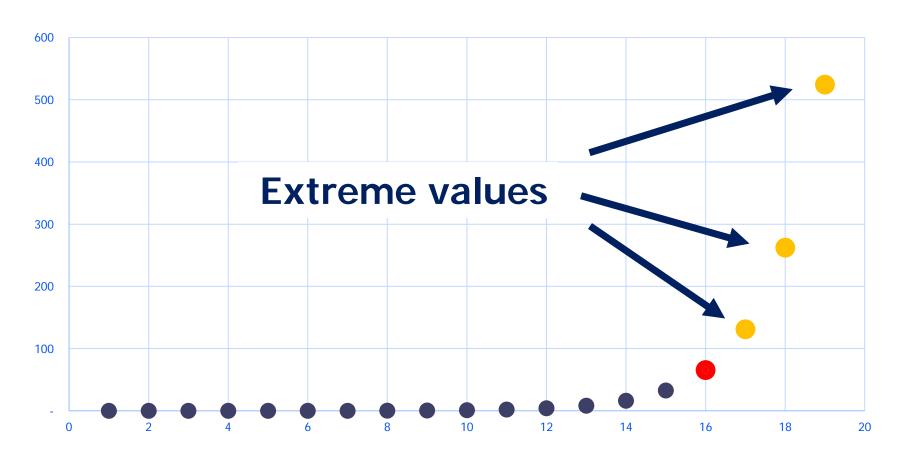




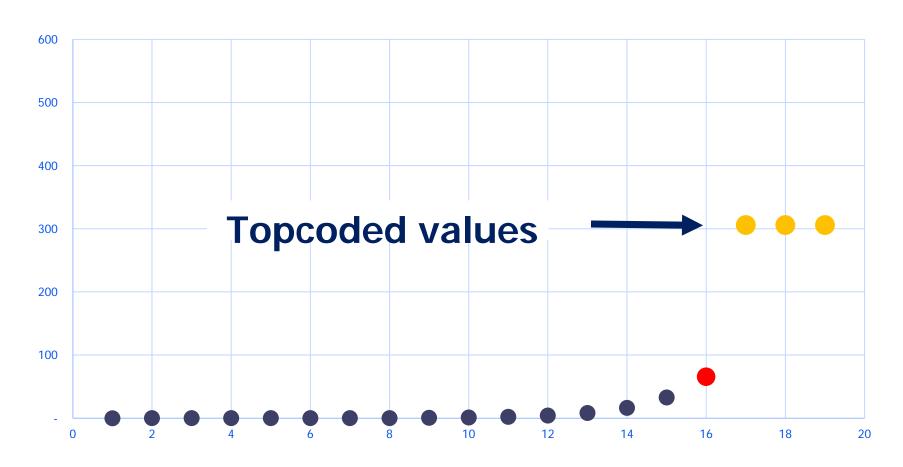














How to Determine Critical Values?

Critical value is any value by a consumer unit above the specified percentiles:

Expenditures: 99.5 %

►Income: 97.0 %



How do we Recode?

- Find metadata that meet criteria
- Determine method:
 - Generalize information
 - Change information
- Replace original metadata with recoded metadata



Re-coding: Generalize Information

- From Toyota Corolla 1999
- ► To Toyota 1990s





Re-coding: Change information

Change states to comparable states





How to Conceal Indirect Identifiers?

- Top-coding: Provide average of expenditures above a threshold
- Re-coding: Change item or CU characteristics
- **Suppression**: Delete numerical data or entire record



Suppression

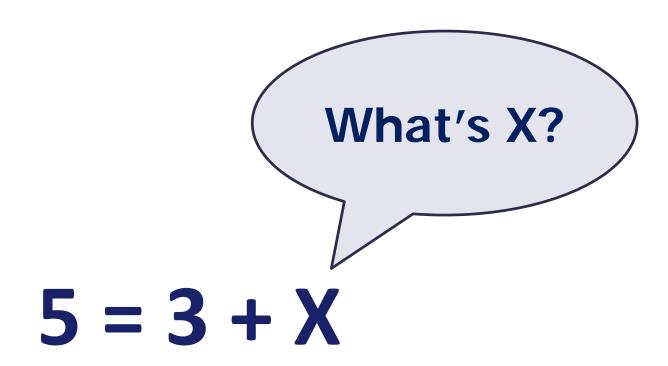
- Erase aspect of the record
 - Example: Boat purchase
 - Example: State suppression

- Exclude entire record
 - Example: Airplane purchase





Reverse Engineering





How to Prevent Reverse Engineering?

Prevent users to deduce protected information within files and across files

- 1. Find protected values
- 2. Protect them in all locations
- 3. Protect related values



Reverse Engineering: Within File

■ Income = Wages + taxes

■ 1000 = 800 + 200

1000 = 750

■ 950 = 750 + 200

Critical value: 700

■ Topcode value: 750

Wages
exceeds
the critical
value



Reverse Engineering: Within File

■ Income = Wages + taxes **1**000 = 800 +200**1000** = 750 +200Wages 950 = 750 match the Critical value: topcoded 700 value ■ Topcoded value: 750



Reverse Engineering: Within File

- Income = Wages + taxes
- **■** 1000 = 800 + 200
- **■** 1000 = 750 + 200
- **950 = 750** + 200

- Critical value: 700
- Topcode value: 750

Wages and taxes match the income



Reverse Engineering: Across Files

- Income: Topcoded income in FMLI
 - ► Topcode associated UCCs in ITBI

- Expenditure: Topcoded expenditures in EXPN and FMLI
 - ► Topcode associated UCCs in MTBI



How Do We Document?

Flag values

T: Topcoded value

▶ **D**: Valid value, unadjusted





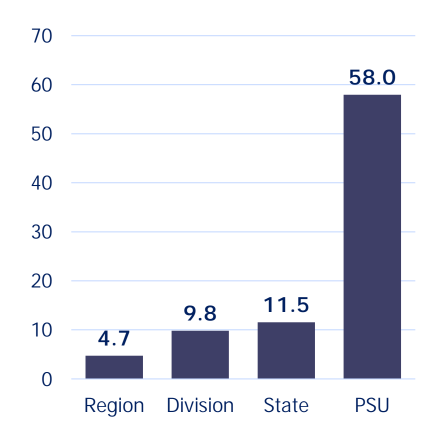
Impact of topcoding

- CE topcodes few observations
- Most affected data slices:
 - Geographic data non-self representing cities
 - ► Income for high earners



Impact of Suppression of Geographic variables, Percent

- Almost 60 % of suppressed PSUs
- Below 15 % of suppressed states, divisions, and regions



Source: FMLI and FMLD files for 2015.



Need more data?

- Visiting researcher program
 - Access to pre-topcoded CE microdata
 - Requires application process
 - www.bls.gov/rda/home.htm



Additional Information

- Protection of respondent confidentiality (www.bls.gov/cex/pumd_disclosure.htm)
- PUMD documentation (<u>www.bls.gov/cex/pumd_doc.htm</u>)
- Title 13
 (www.census.gov/history/www/reference/privacy c
 onfidentiality/title 13 us code.html)



Thank you!

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