CONTENTS

[Instructions: Click on any blue section to navigate to documents]

Section
A. Introduction: The 1996 NSHS in a nutshell

B. Sample Design & Procedures

1. Study Population

2. Sample Design
   a. First Stage Sample Selection
   b. Screening Potential PSUs
   c. Sample Management

3. Sample Design Specifications (completed & partial interviews, etc.)
   a. Sample Disposition Results
      
      Completed interviews; partial interviews; noncontacts; eligibility unknown; never answered; refusals; not eligible; not eligible non working residential number (WRN); discontinued; business/government; modem/fax; car/cellular phone; not a housing unit; not eligible WRN; not regular housing unit; age ineligible; duplicate household (HH); language barrier; not interviewable.

   b. Response Rates: Calculations & Formulas

Go To Next Page ☰
4. Weighted Analysis of 1996 NSHS Data

5. Construction of Analysis Weights
   a. Description of weights construction

6. Procedures for Sampling Error Estimation
   a. Sampling Error Computation Methods & Programs
      i. Linearization Approach
      ii. Resampling Approaches
      iii. Sampling Error Computation Models

7. Disposition Codes

8. Survey Methods Group (SMG) Memoranda Related to Data Collection
   a. Questionnaire Administration Policy Changes
   b. S6 Probe
   c. Over 50 and hesitant to do the survey?
   d. Proposed policies regarding reading the FABS definitions
   e. Home test kit
   f. The latest

9. References
C. Instruments

1. English Version Questionnaire
   a. Screening Questionnaire
   b. NSHS Questionnaire Guidelines
   c. NSHS Questionnaire Map
   d. English Instrument

2. Spanish Version Questionnaire
   a. Screening Questionnaire
   b. NSHS Questionnaire Guidelines
   c. NSHS Questionnaire Map
   d. Spanish Instrument

D. 1996 NSHS DATA MAP OF VARIABLES & UNIVARIATE STATISTICS

1. By Position in Questionnaire:
   a. Variable Map
   b. Dictionary Map of Variables
   c. Univariate Frequencies of Selected Variables

2. By Alphabetical Order of Variable Names:
   a. Variable Map
   b. Dictionary Map of Variables
   c. Univariate Frequencies of Selected Variables
E. Derived Variables

1. Numbers of partners
2. Types of Sexual Partners
3. Orientation
4. Male-Female Condom Use
5. Male-Male Condom Use
6. Sexual Risk for HIV
7. Transfusion Status and Intravenous Drug Use Status
8. Small City Definition and Derivation
9. Help-Seeking Variables for Sexual Problems & Sexual Abuse
10. Primary Partner (Imputation)

F. Current Work

G. Contact Information

End □