

## MEPS – HC

### **Design and Estimation**

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#### **Outline**



- MEPS-HC Sample Design
- Estimation from MEPS-HC
  - **▶** Producing Estimates
  - **▶** Computing Standard Errors
- Analysis of Subpopulations
- Pooling Multiple Years of MEPS-HC Data



### Sample Design

### Features of MEPS Sample



- MEPS sample is a sub-sample of National Health Interview Survey (NHIS)
- Each year a new panel of sample is selected from responding households to the previous year's NHIS
- Each Panel is followed for 2 years using 5 interview rounds
- MEPS full sample for each year is an overlap of 2 panels
- Subpopulations of interest are oversampled

## MEPS Sample Design – Inherited from NHIS



- NHIS sample is based on complex stratified area sample design
- Hence MEPS is based on the same complex design
- Complexity of the sample design affects the accuracy of a survey estimate
- Why complex multistage design instead of simple design?

### Simple Vs. Complex Design



- Single Stage Simple Random Sampling
  - List of all sampling units available
  - One stage selection
  - Equal Probability
  - Sample from all areas

Example: A sample of 10,000 persons selected directly from a list of all persons in the U.S.

- Efficient design i.e., estimates are more accurate
- Expensive to create frame and collect data

## NHIS Stratified Multistage Area Sample Design up to 2015 (MEPS 2016)



### First Stage or Primary Sampling Units (PSUs)

- ► A PSU is a county or group of adjacent counties
- Whole U.S. is partitioned into many PSUs
- PSUs grouped into homogeneous design strata
- PSUs sampled for NHIS, roughly half used in MEPS

### Second Stage Units (SSUs)

- An SSU is a cluster of housing units (Census blocks or tracts)
- ► Each sampled PSU is divided into SSUs
- A sample of SSUs selected from each selected PSU

## NHIS Stratified Multistage Area Sample Design up to 2015 (MEPS 2016)



### Final Stage Units

- ► Sample of households from each selected SSUs
- ► All families and persons within selected households are included

#### Same PSUs and SSUs but different HHs

► Every year the sample is selected from the same PSUs and SSUs but different households (hence different families and persons), unless a redesign of NHIS (roughly every 10 years)

# NHIS Sample Redesign 2016 (MEPS 2017)



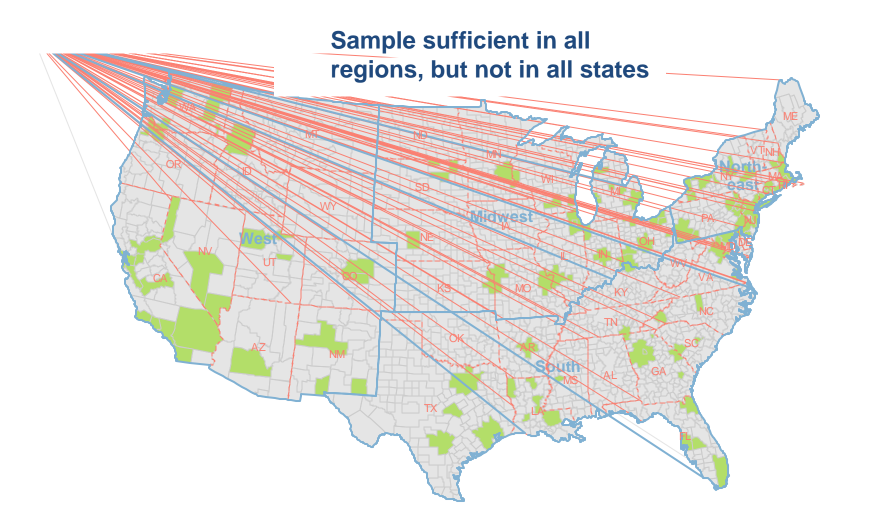
- NHIS sample is redesigned every 10 years
- A new design was introduced in 2016
- Stratification by State for State-level estimation
- PSUs formed and selected as before
- Households selected directly from USPS list of addresses within PSUs
  - ▶ USPS list available for most of the country
  - No need for listing of households
- Roughly 100 addresses (equal 1 cluster) selected from each PSU

# NHIS Sample Redesign 2016 (MEPS 2017)



- Multiple clusters were selected from large PSUs
- A cluster includes many sub-clusters of 4 addresses
- Sub-clusters selected systematically from the PSU-wide list of addresses
- Traditional multistage design not needed anymore
- MEPS Panel 2017 based on the new design
- Same PSUs used for 10 years but different clusters every year

# Illustration of Hypothetical 100 PSU Sample



### Oversampling in MEPS



- To produce reliable estimates for subpopulations of interest
- Oversampled subpopulations
  - Asians
  - ▶ Blacks
  - **▶** Hispanics
  - ► Veterans (2018 panel)
- Increases variation in sampling weights

### **MEPS Overlapping Panel** Design



	2016			2017			2018				
Panel 21	R1	R2	R	13	R	.4	R	.5			
Panel 22				R	1	R	2	R	.3	R4	R5

Panel 21: R3, R4, R5
Panel 22: R1, R2, R3

## MEPS Annual Files – Combination of Two Panels



	Year						
Panel	2016	2017	2018				
19	Yr2						
20	Yr1	Yr2					
21		Yr1	Yr2				
22			Yr1				



### **Estimation From MEPS**

(Producing Estimates & Computing Standard Errors)

## Producing Estimates - Weights Must be Used



- Unequal sample weights due to
  - Oversampling of Blacks, Hispanics, Asians
  - Differential response rates
- Weights must be used to produce unbiased estimates
  - Unweighted estimates are biased

## Distribution of Final Positive Person Weights



	Year				
Distribution of Weight	2015	2016	2017		
Minimum	637	572	497		
Average	9,483	9,716	10,573		
Maximum	98,104	99,173	104,865		
Variable Name	PERWT15F	PERWT16F	PERWT17F		

## Final Person Weights - Positive versus Zero



- Weight > 0 (i.e., positive)
  - ▶ Persons key and in-scope for survey
  - ► More than 95% cases
- Weight = 0
  - ▶ about 5% of cases every year
  - persons not key or in-scope for survey but living in households with in-scope person(s)
  - **▶** included for family analysis

### Measures of Precision/ Reliability of Estimates



- Sampling error, Variance or Standard error
- Standard Error (SE) =  $\sqrt{\text{Variance}}$
- Relative Standard Error (RSE)
  - ► SE of estimate ÷ estimate
  - also called Coefficient of Variation (CV)
- Confidence Interval (CI)
  - **▶** 95% CI: Estimate ± 1.96xSE

# Example: Precision of Average Total Expenses, 2017



- **Sample Size = 30,716**
- Estimate = \$5,306 (Average Expense per Capita)
- Standard Error = 126
- 95% Confidence Interval=(\$ 5,306 ± 1.96x126, i.e., \$5,059 to \$5,553)
- Relative Standard Error (RSE)

$$= (126 \div 5,306) \times 100 = 2.4\%$$

## Computing Variances of Estimates from Complex Sample Design



- Appropriate method must be used to compute standard errors to account for complex sample design
- Assuming simple random sampling usually underestimates standard errors

## Computing Standard Error (Precision of an Estimate)



- Basic software procedures assume simple random sampling (SRS)
  - Estimates correct if weighted
  - Standard errors usually smaller than actual
- Software to account for complex design
  - ► SUDAAN (stand-alone or callable within SAS)
  - ► STATA (svy commands)
  - ► SAS 9.2 (survey procedures)
  - ► Other (SPSS and R)

# **Example: Average Total Expenditures, 2017**



Weighted mean = \$5,306 per capitaUnweighted mean = \$5,111 (biased)

SE complex survey procedure = 126

► SAS: PROC SURVEYMEANS

► SUDAAN: PROC DESCRIPT

▶ Stata: svy: mean

SE assuming SRS = 87 (too low)

► SAS: PROC UNIVARIATE or MEANS

## **Example Codes to Produce Estimates and SEs**



#### SAS V9.2

```
proc surveymeans data=HC201 mean;
stratum varstr; cluster varpsu;
weight perwt17f; var totexp17;
```

#### Stata

```
svyset varpsu [pweight=perwt17f], strata(varstr) svy: mean 2
```

#### SUDAAN (SAS-callable)

```
First sort the file by varstr & varpsu proc descript data=HC201 filetype=SAS design=wr; nest varstr varpsu; weight perwt17f; var totexp17;
```

## Computing Standard Errors for MEPS Estimates



Document on MEPS website

http://www.meps.ahrq.gov/mepsweb/survey\_comp/standard\_errors.jsp



# **Analysis of Subpopulations (Domain Analysis)**

## Analysis of Subpopulations – Special Procedure Needed



 Analysis within specific subpopulation say within a Race-ethnicity, Poverty or Insurance status categories

Example: Asian 65+ years only or Uninsured Hispanics

 Special procedure or domain analysis must be used

## **Analysis of Subpopulations – Avoid Subsetting the File**



- Analyzing a subset file may produce incorrect standard errors
- A subset file of the sample may not contain all variance estimation information
- Software may give error messages in some situations
- Particularly important for analyzing small subpopulations that are not available in all PSUs
- Subsetting is ok for large subpopulations which are likely to be available in all PSUs such as males, females, children, elderly, etc.

# Keywords for Specifying Subpopulations



 Each software has special facility for subpopulation analysis using the entire file

- SAS: domain

- SUDAAN: subpopn

- Stata: subpop

#### **Example**

```
proc surveymeans data=HC201 mean;
stratum varstr; cluster varpsu;
weight perwt17f; var totexp17;
domain racethnx;
```

# References on Analysis of Subpopulations



- Computing Standard Errors for MEPS Estimates
  - http://www.meps.ahrq.gov/mepsweb/survey\_comp/standard\_errors.jsp
- Variance Estimation from MEPS Event Files
  - http://meps.ahrq.gov/mepsweb/data\_files/publications/ mr26/mr26.pdf



# Pooling Multiple Years of MEPS Data

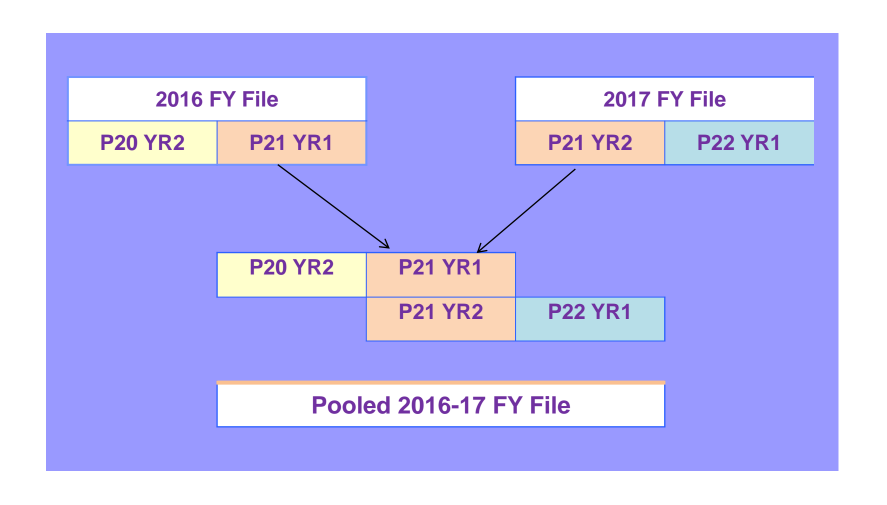
### **Reasons for Pooling**



- Increasing sample size
- Reducing standard errors of estimates
- Enhancing ability to analyze small subgroups

### Example: Pooling 2016-2017





### **Pros and Cons of Pooling**



- Persons in the common panel are included twice
- Although correlated, data for the same person usually differ from year to year
- Each year represents nationally representative sample for that year
- Pooling produces average estimates across the pooled years
- Lack of independence diminishes the gain in precision from pooling

# Accounting for Lack of Independence



- MEPS panels are selected from the same sample PSUs and SSUs
- So correlation is not only at the person level but persons within a PSU (segment/block) are also correlated
- In multistage sampling, since PSU is the unit of sampling, specifying Stratum and PSU in variance estimation is sufficient to account for all stages of correlation
- https://meps.ahrq.gov/survey\_comp/hc\_clusteri ng\_faq.pdf

### **Example: Pooled Sample Sizes**

For Adults age 18-64 with diabetes, by insurance status



	Sample Size				
Year	Privately Insured	Publicly Insured	Uninsured (all year)		
2016	873	548	204		
2017	844	553	137		
2016-17 (Pooled)	1,717 person-yrs	1101 person-yrs	341 person-yrs		

#### **Example: Relative Standard Errors**

of Avg. Annual Expenditures, Adults Age 18-64 with Diabetes, by Insurance Status



	Relative Standard Error (SE÷Estimate)				
Year	Privately Insured	Publicly Insured	Uninsured (all year)		
2016	5.8%	8.0%	18.4%		
2017	7.3%	6.6%	17.4%		
2016-17 Pooled	5.1%	5.7%	14.6%		

## Computing Standard Errors from Pooled File



## Use standardized stratum and PSU variables for variance estimation

- Pooling annual data from 2002 onward
  - Annual files already contain standardized stratum (varstr) and PSU (varpsu) variables
- Pooling annual data from any year before 2002
  - Use Pooled Estimation Linkage File (HC-036)
  - Stratum and PSU variables obtained from HC-036 for 1996-2017 (stra9617, psu9617)
  - Documentation for HC-036 provides instructions on how to properly create pooled analysis file

## **Creating Pooled Files Summary of Important Steps**



1. Rename analytic and weight variables from different years to common names. Example:

► Expenditures: TOTEXP16 & TOTEXP17 = TOTEXP

▶ Weights: PERWT16F & PERWT17F = POOLWT

- 2. Concatenate annual files
- 3. Divide weight by number of years pooled to produce estimates for "an average year" during the period.
  - Keep original weight if estimating total for the period
- 4. Merge variance estimation variables from HC-036 onto file (only if any year prior to 2002)

► Strata variable: STRA9617

▶ PSU variable: PSU9617

#### **Estimation from Pooled Files**



- Produce estimates in analogous fashion as for individual years
- Estimates interpreted as "average annual" for pooled period

**Example: Pooled 2016-17 data** 

The average annual per capita health care expenses in 2016-17 was \$5,156 (SE=\$96)

### Inflating expenditures



- Analyses involving multiple years
  - Typically adjust expenditures to most current MEPS data year
- CFACT guidelines on appropriate indices
  - Varies by...
    - 1) purpose of the analysis
    - 2) type of expenditure
- Resource page

http://www.meps.ahrq.gov/mepsweb/about\_meps/Price\_Index.shtml

# Crosswalk of price indices and MEPS analyses



	Recommended Index				
Objective of analysis	GDP or PCE	CPI	PHCE or PCE-Health Total	PHCE Component	
Trends in expenditures	x				
Trends in out-of-pocket expenditures only		X			
Pooling total expenditures			x		
Pooling expenditures by type of service (e.g., prescription meds)				Х	
Trends with income measures		X			

### Thank you!



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