

# **MEPS Data Tools and Programming Overview**

Emily M. Mitchell, PhD

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**Data Tools** 

Public Use Files (PUFs)

Programming Example (SAS, Stata, R)

# **Table of Contents (cont.)**



## **Data Tools**

Public Use Files (PUFs)

Programming Example (SAS, Stata, R)

## **MEPS Data Tools**

https://datatools.ahrq.gov



### **MEPS Home**

#### About MEPS

- :: Survey Background
- :: Workshops & Events
- :: Data Release Schedule

### **Survey Components**

- :: Household
- :: Insurance/Employer
- :: Medical Provider
- :: Survey Questionnaires

### **Data and Statistics**

- :: Data Overview
- **::** MEPS Topics
- :: Publications Search
- MEPS Data Tools (HC/IC)
- :: Data Files
- :: Data Centers

### Communication

The Medical Expenditure Panel Survey (MEPS) is a set of large-scale surveys of families and individuals, their medical providers, and employers across the United States. MEPS is the most complete source of data on the cost and use of health care and health insurance coverage. Learn more about MEPS.

#### **Contact MEPS**

#### New to MEPS?

### Select a profile:

- General user
- Researcher
- Policymaker
- Media
- Survey participant

### **MEPS Topics**

- Access to Health Care
- Children's Health
- Children's Insurance Coverage Medicare/Medicaid/SCHIP
- Elderly Health Care
- Health Care Costs/Expenditures
   Mental Health
- Health Care Disparities

- Health Insurance
- Medical Conditions
- Men's Health
- Obesity

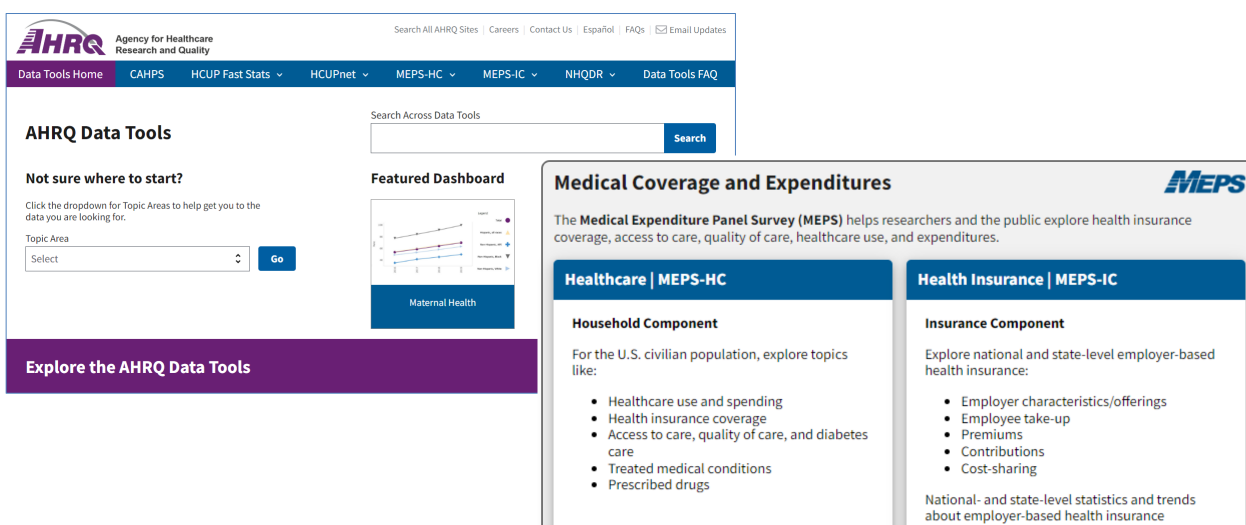
- Prescription Drugs
- Quality of Health Care
- State and Metro Area Estimates
- The Uninsured
- Veterans' Health
- Women's Health

### Click here for full topic list ...

# MEPS Data Tools (cont.)

https://datatools.ahrq.gov





Search

### Medical Expenditure Panel Survey (MEPS) Household Component (HC)

Information on the health status of Americans, health insurance coverage, and access, use, and cost of health services.

For more information about MEPS, visit meps.ahrq.gov

AHRQ Data Tools	+
Data Files	+
Educational Links	+
MEPS GitHub Repository 🕜	
Publications	
Workshops	

#### **Explore the MEPS-HC Data Tools**

The MEPS Household Component collects data on all members of sample households from selected communities across the United States. These data can be used to produce nationally representative estimates of medical conditions, health status, use of medical care services, charges and payments, access to care, experience with care, health insurance coverage, income, and employment.

The summary tables provide frequently used summary estimates for the U.S. civilian non-institutionalized population.

This tool is provided as a convenience. It is the responsibility of the user to review the results for statistical significance and overall reasonableness.

### Use, Expenditures, and Population

Utilization, spending, and population totals by demographic attributes, event type, or source of payment.

#### **Health Insurance**

Number and percentage of people by insurance coverage and demographic attributes.

### Accessibility and Quality of Care

Information on access to care, preventive care, diabetes care, and patient-reported quality of doctor's visits.

#### **Medical Conditions**

Utilization, spending, and number of people with care for medical conditions by demographic attributes.

#### **Prescribed Drugs**

Purchases and spending by prescribed drug or therapeutic class.



earch Across Data Tools	
	Search

### Medical Expenditure Panel Survey (MEPS) Household Component (HC)

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Use, Expenditures, and Population

**Health Insurance** 

Accessibility and Quality of Care

**Medical Conditions** 

**Prescribed Drugs** 

Statistics on the number of people with care for **medical conditions**, health care utilization, total expenditures, and mean expenditures per person by medical condition. Data can be viewed over time or for a single year by event type (such as prescription medicines or outpatient events), source of payment (such as Medicare or Medicaid), or demographic characteristics (such as age, race, or sex).

Select the Download Data button for an accessible MS Excel version of the data visualization. The file size will depend on parameters selected.

### **Medical Conditions**

Trends

Mean expenditure per person with care (\$) by condition, United States, 1996 to 2019

### **Medical Conditions**

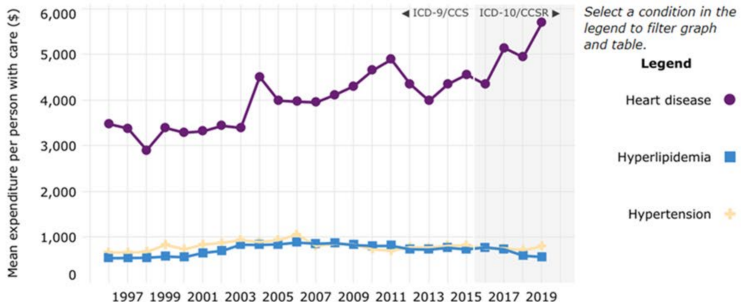
#### Trends

Mean expenditure per person with care (\$) by condition, United States, 1996 to 2019

#### Cross-sectional



☐ Show SE/95% CI



# Search by medical condition: (press enter to search)

Starting in 2016, coding of household-reported medical conditions transitioned from ICD-9/CCS to ICD-10/CCSR codes. Take caution when comparing data before and after this transition. Refer to the Notes section for details.

#### **Clear Selected**

Select from rows in the table below to graph data.

	5.0 P. A.				Sciect Hom	TOWS III CHE	table below	to grapii t	
	1996	1997	1998	1999	2000	2001	2002	2003	2004
Acute Bronchitis and URI	160	152	166	216	165	229	266	239	223
Allergic reactions	163	140	278	244	257	256	276	270	280
Anemia and other deficiencies	1,890*		743*	1,235*	519	1,241	1,131	1,138	1,306
Back problems	934	982	1,096	1,208	1,235	1,183	1,256	1,318	1,488
Cancer	4,067	5,214	3,952	3,525	4,195	4,376	4,462	4,406	5,727
Cataract	1,378	1,265	1,277	1,490	1,233	1,078	1,509	1,183	1,333

#### **Medical Conditions** Mean expenditure per person with care (\$) by condition and age groups, United States, Trends 2019 **Cross-sectional** Medical Condition Mean expenditure per person with care (\$) Group Level **Estimates:** All persons Heart disease Mean expenditure per person... \* Hyperlipidemia Group by: Age groups Hypertension **Group Levels:** 18-64 (All) Heart disease Hyperlipidemia Years: 2019 Hypertension ☐ Show SE/95% CI 18-44 Heart disease Hyperlipidemia Search by medical condition: Hunartancian 0 1,000 2,000 3,000 4,000 5,000 6,000 7,000 (press enter to search) **Clear Selected** Select from rows in the table below to graph data.

	All persons	Under 18	Under 5	5-17	18-64	18-44	
Acute Bronchitis and URI	418	365	513		429	434	
Allergic reactions	591	565	446		629	595	
Anemia and other deficiencies	1,914	1771			1,436	1,331*	
Back problems	3,169				2,693	2,300	
Cancer	7,769				11,162	9,301	

analysis that includes data from the years 1996-2001

O Preventive Care SAQ (2014) - Contains various person-level preventive health care data for adults



### MEPS-HC Variable Explorer Tool: Annual/Main Public Use Files (PUFs) 1996 - 2019

Quick Search	Advanced Search				
Search Table	Variable	Data File:	Description	Years	
educ		(All)	•	(All)	

Selecting a variable under the years will navigate to the codebook on the AHRQ Medical Expenditure Panel Survey website.

Variable ?	Data	Description	2019	2018	2017	2016	:
EDRECODE	FYC	EDUCATION RECODE (EDITED)					EDI
EDRECODE	PIT	EDUCATION RECODE (EDITED)					EDI
EDUCYEAR	FYC	YEARS OF EDUC WHEN FIRST ENTERED MEPS					
EDUCYR	FYC	YEARS OF EDUC WHEN FIRST ENTERED MEPS	EDUCYR	EDUCYR	EDUCYR	EDUCYR	E
EDUCYR	PIT	YEARS OF EDUC WHEN FIRST ENTERED MEPS	EDUCYR	EDUCYR	EDUCYR	EDUCYR	E
EDUCYR1	FYC	COMPLETED YEARS OF EDUCATION-RD1					
EDUCYR1	PIT	COMPLETED YEARS OF EDUCATION					
EDUCYR13	PIT	YEARS OF EDUC WHEN FIRST ENTERED MEPS					
EDUCYBA	EVC	COMPLETED VEARS OF EDUCATION RD2					

		analysis that includes	ance structure - Standardized varia	nce strata and PSC	variables for a po	oleu		
		O Preventive Care SA	VALUE		UNWEIGHT	ED	WEIGHT	ED
			-15 CANNOT BE COMPUTED			1	11,121	
		Go Reset	-8 DK			160	1,545,846	
			-7 REFUSED			24	197,843	
		NAME OF THE PARTY	-1 INAPPLICABLE		2,	041	24,727,	352
M	IEPS-HC	Variable Explore	0 NO SCHOOL/KINDERGARTEN O	NLY		945	10,020,	656
0		A bound Comm	1 - 8 ELEMENTARY GRADES 1 - 8		4,	197	42,854,9	987
Quick Searc		Advanced Searc	9 - 11 HIGH SCHOOL GRADES 9	- 11	2,	872	29,435,	742
Search Tab	ole	Variable	12 GRADE 12		6,	663	68,954,12 18,228,52	
eouc			13 1 YEAR COLLEGE		1,	452		
Selecting a va	riable unde	r the years will navigate	14 2 YEARS COLLEGE		2,	866	37,565,	268
M-1-1-1-		B	15 3 YEARS COLLEGE		722		9,617,079	
Variable	Data	Description	16 4 YEARS COLLEGE		3,937		50,987,116	
EDRECODE	FYC	EDUCATION RECOD	17 5+ YEARS COLLEGE		2,	632	33,251,0	040
EDRECODE	PIT	EDUCATION RECOD	TOTAL		28,	512	327,396,0	593
EDUCYEAR	FYC	YEARS OF EDUC WH	EN FIRST ENTERED MEPS					
EDUCYR	FYC	YEARS OF EDUC WH	EN FIRST ENTERED MEPS	EDUCYR	EDUCYR	EDUCYR	EDUCYR	E
EDUCYR	PIT	YEARS OF EDUC WH	ARS OF EDUC WHEN FIRST ENTERED MEPS EDUCYR		EDUCYR	EDUCYR	EDUCYR	E
EDUCYR1	FYC	COMPLETED YEARS	OF EDUCATION-RD1					
EDUCYR1	PIT	COMPLETED YEARS	OF EDUCATION					
EDUCYR13	PIT	YEARS OF EDUC WH	EARS OF EDUC WHEN FIRST ENTERED MEPS					
EDUCYDA	DVC	COMPLETED VEADO	OF EDUCATION DD3					

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# **Data Tools**

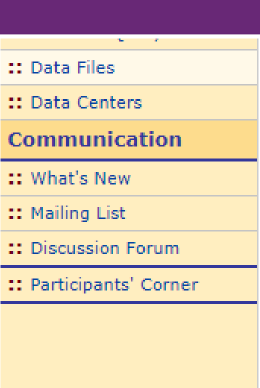
# Public Use Files (PUFs)

Programming Example (SAS, Stata, R)

# **MEPS Public Use Data Files**

https://meps.ahrq.gov/mepsweb/data\_stats/download\_data\_files.jsp





Ageing 1.50 V/ Inteps veb/ data_stats/ do villoda_data_intes.jsp
Select by year and/or data file type
Year: All available years ▼
Data file types to include in search (check all that apply). Click information icon ① for file details. Click link for full list of file types in category.
Search all data files (1)
Household Component Full-Year files (1)
Expenditure and utilization data for the calendar year from several rounds of data
collection.
Full-Year Consolidated Data files
■ <u>Full-Year Population Charac</u> ristics files
Full-Year Medical Organizations Survey Final file
Full-Year Medical Organizations Survey Preliminary file
Medical Conditions files
Risk Adjustment Scores files
Employment Variables file
□ lobs files

Person Round Plan files

** What's New			
:: Mailing List			
:: Discussion Forum			
:: Participants' Corner			

### <u>Update notes</u>

Documentation	File type
Documentation	PDF (540 KB) / HTML
Codebook	PDF (212 KB) / HTML*
SAS Programming Statements	<u>TXT</u> (74 KB)
SPSS Programming Statements	TXT (6.2 KB)
STATA Programming Statements	<u>TXT</u> (8.4 KB)
R Programming Statements	<u>TXT</u> (5.3 KB)

Data	File type**		
Data File, ASCII format	ZIP (1.3 MB) / EXE (1.8 MB)		
Data File, SAS transport format	ZIP (1.5 MB) / EXE (2.0 MB)		
Data File, SAS V9 format	ZIP (1.8 MB)		
Data File, Stata format	ZIP (1.8 MB)		
Data File, XLSX format	ZIP (6.9 MB)		

## Questionnaires — see <u>Survey Questionnaires</u>

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DVTTCH19	3733	3737	TOTAL DENTAL CARE VISIT CHARGES 19
DVTTRI19	3768	3771	ALL DENTAL CARE - TRICARE AMT 19
DVTVA19	3763	3767	ALL DENTAL CARE - VA/CHAMPVA AMT 19
DVTWCP19	3780	3782	ALL DENTAL CARE - WORKERS COMP AMT 19
EDUCYR	234	236	YEARS OF EDUC WHEN FIRST ENTERED MEPS
ELGRN <del>D</del> 19	163	163	ELIGIBILITY STATUS AS OF 12/31/19
ELGRND31	160	160	ELIGIBILITY - R3/1
ELGRND42	161	161	ELIGIBILITY - R4/2
ELGRND53	162	162	ELIGIBILITY - R5/3
<u>EMPHAGED</u>	341	342	AGE OF DIAGNOSIS-EMPHYSEMA
EMPHDX	338	340	EMPHYSEMA DIAGNOSIS (>17)
EMPST31	1088	1090	EMPLOYMENT STATUS RD 3/1
EMPST31H	1393	1394	EMPLOYMENT STATUS RD 3/1 (IMP)
EMPST42	1091	1093	EMPLOYMENT STATUS RD 4/2
EMPST42H	1395	1396	EMPLOYMENT STATUS RD 4/2 (IMP)
EMPST53	1094	1096	EMPLOYMENT STATUS RD 5/3

DVTTCH19	2722	2727	TOTAL DENT	AL CARE VICIT	CHARCES 10			
DVTTDI10	VALUE			UNWEIGHTED	WEIGHTED			
DVTTRI19	-15 CANNOT BE CO	MPUTED		1	11,121			
DVTVA19	-8 DK			160	1,545,846			
DVTWCD10	-7 REFUSED			24	197,843			
DVTWCP/9	-1 INAPPLICABLE			2,041	24,727,352			
<u>EDUCYR</u>	0 NO SCHOOL/KIN	DERGARTEN O	NLY	945	10,020,656			
FI CDN+10	1 - 8 ELEMENTARY	GRADES 1 - 8		4,197	42,854,987			
ELGRN 19	9 - 11 HIGH SCHO	OL GRADES 9	- 11	2,872	29,435,742			
ELGRND31	12 GRADE 12			6,663	68,954,120			
ELGRND42	13 1 YEAR COLLEG	E		1,452	18,228,523			
<u>LLGRIND+2</u>	14 2 YEARS COLLE	GE		2,866	37,565,268			
ELGRND53	15 3 YEARS COLLE	GE		722	9,617,079			
EMPHAGED	16 4 YEARS COLLE	GE		3,937	50,987,116			
LMFHAGLD	17 5+ YEARS COLL	.EGE		2,632	33,251,040			
<u>EMPHDX</u>	TOTAL			28,512	327,396,693			
EMPST31	1088	1090	EMPLOYMEN <sup>*</sup>	T STATUS RD 3,	/1			
EMPST31H	1393	1394	EMPLOYMEN <sup>*</sup>	T STATUS RD 3,	/1 (IMP)			
EMPST42	1091	1093	EMPLOYMEN <sup>*</sup>	DYMENT STATUS RD 4/2			IPLOYMENT STATUS RD 4/2	
EMPST42H	1395	1396	EMPLOYMEN <sup>*</sup>	T STATUS RD 4,	/2 (IMP)			
EMPST53	1094 1096 EMPLOYME			T STATUS RD 5,	/3			

What's NewMailing ListDiscussion Forum

:: Participants' Corner

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Data File, ASCII format  ZIP (1.3 MB) / EXE (1.8 MB)  ZIR (1.5 MB) / EXE (3.0 MB)
Data File SAS transport format ZID (1 5 MD) / EVE (2 0 MD)
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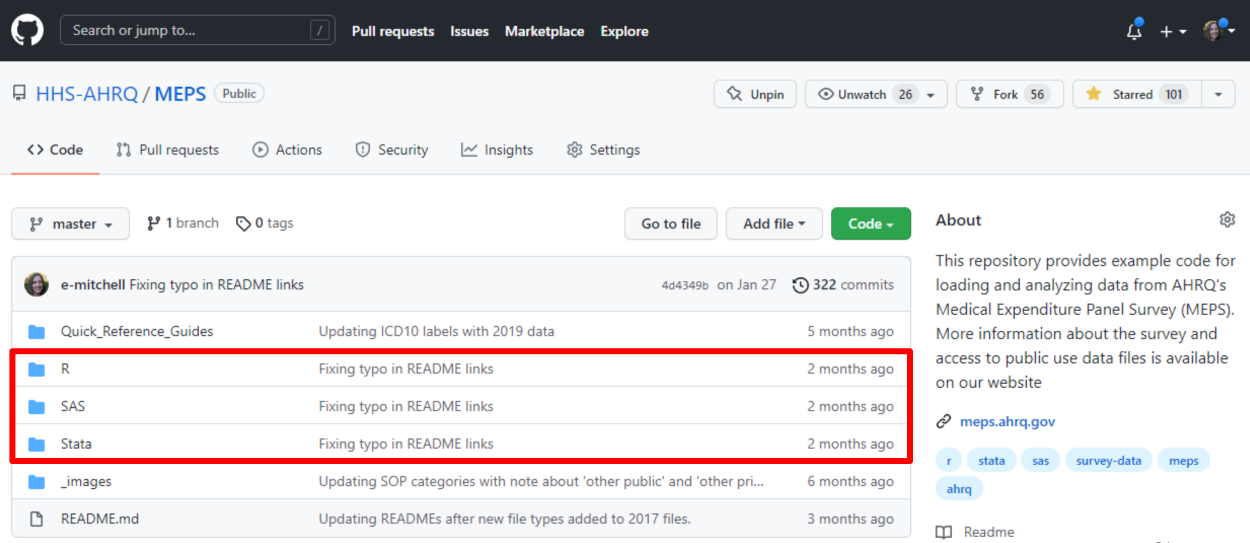
# MEPS Public Use Data Files (cont.)



1996–2016 Excluding 2016 Medical Conditions file	2017 and later +2016 Conditions file
ASCII (.dat)	ASCII (.dat)
SAS transport (.ssp)	SAS transport (.ssp)
	SAS V9 (.sas7bdat)
	<b>BEST</b> Stata (.dta)
	Excel (.xlsx)

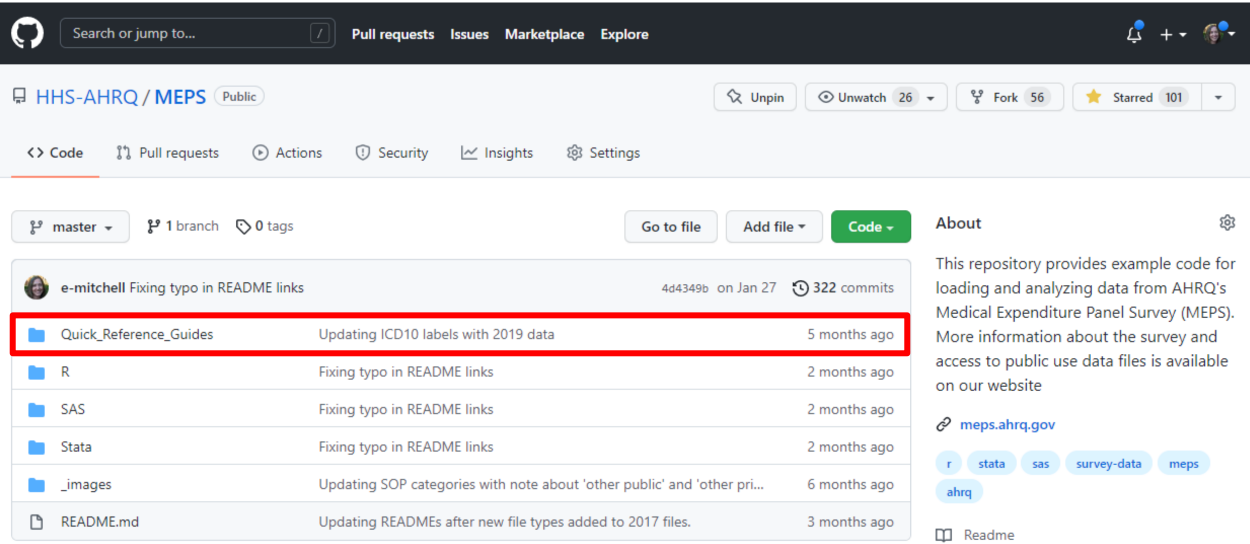
# https://github.com/HHS-AHRQ/MEPS





# https://github.com/HHS-AHRQ/MEPS





# **Quick Reference Guides**

FAMWTyyF

(D)

(D)



DUPERSID

PERWTyyX

VARSTR

VARPSU

YC	Conditions	PMED Events	Events	Jobs	PRPL	Long	gitudinal							
n12	h06r	h10a	h10*f1	h07	h24	-	"		MEPS Publ	lic I	Use	Files (P	UFs)	
h20	h18	h16a	h16*f1	h19	h47f1	h23		E	ntity Relationship Diagram	m (ER	RD) with	n survey and lir	nkage variabl	es
h28	h27	h26a	h26*f1	h25	h47f2	h35	Person Round P	n	Point in time (PIT)		Linkage	Merge Variable		PK = Primary Key
h38	h37	h33a	h33*	h32	h47f3	h48	(PRPL) PK EPCPIDX		PK DUPERSID  VARSTR		(A) (B)	JOBSIDX PHLDRIDX = DU	PERSID	FK = Foreign Key yy = Survey year (e.g. '1
h50	h52	h51a	h51*	h40	h47f4	h58	FK JOBSIDX FK PHLDRIDX	>>B	o≼ VARPSU WGTSP13		(C) (D)	DUPERSID	a aposifia yess	+ 1
h60	h61	h59a	h59*	h56	h57	h65	FK DUPERSID ESTBIDX EPRSIDX	>	WGTRU13		(D*) (E) (F)	DUPERSID (for a EVNTIDX LINKIDX = EVNT		+0 0 or 1  → 1 or many
h70	h69	h67a	h67*	h63	h66	h71	¥ _	B	(D)		(F) (G)	RXRECIDX	IDX	>>> 0 or many
h79	h78	h77a	h77*	h74	h76	h80	(A)	_	↓ Full-Year Consolidated		(	D	Fue	nt Files
h89	h87	h85a	h85*	h83	h88	h86	Jobs file PK JOBSIDX	(D)	PK DUPERSID  VARSTR			<u>~</u> ~	Dental visits ( Other medica	DV) I expenses (OM)
		,					Medical Organiza Survey (MOS	ons to D	'	D* F	Vari	I .	Inpatient stay Emergency ro Outpatient vis Office-based Home health PK EVNTII	pom (ER) sits (OP) visits (OB) events (HH)

PK DUPERSID

MOSWTyyF

VARSTR

VARPSU

# **Record Level and Identifiers**



### **Person level**

- ► FYC file
- ► Longitudinal files
- ▶ Point-in-Time file
- Medical Organizations Survey

### **Event level**

- ► ER visits
- Inpatient stays
- Outpatient visits
- Office-based visits

- Dental visits
- Prescribed medicines
- ► Other medical expenses
- Home health

### **Conditions level**

Medical Conditions file

## Jobs/Insurance-level

- Jobs file
- Person Round Plan file

# Record Level and Identifiers (cont.)



### **Person-level files**

PANEL	DUID	PID	DUPERSID
24	2490001	101	<u>2490001</u> 101
24	2490001	102	<u>2490001</u> 102
24	2490002	101	<u>2490002</u> 101

## **Event files**

DUPERSID	EVNTIDX
2490001101	<u>2490001101</u> 003301
2490001101	<u>2490001101</u> 003401
2490002101	<u>2490002101</u> 002601
2490002101	<u>2490002101</u> 205301

## **Conditions file**

DUPERSID	CONDN	CONDIDX
2490001102	3	<u>2490001102</u> 003
2490002101	2	<u>2490002101</u> 002
2490002101	8	<u>2490002101</u> 008
2490002101	11	<u>2490002101</u> 011

### Jobs file

DUPERSID	RN	JOBNUM	JOBSIDX
2490001101	3	101	<u>2490001101</u> <b>3101</b>
2490001101	3	104	<u>2490001101</u> <b>3104</b>
2490001101	4	104	<u>2490001101</u> 4104
2490001102	3	103	<u>2490001102</u> <b>3103</b>

# Record Level and Identifiers (cont.)



### **Person-level files**

PANEL	DUID	PID	DUPERSID
24	2490001	101	<u>2490001</u> 101
24	2490001	102	<u>2490001</u> 102
24	2490002	101	<u>2490002</u> 101

## **Event files**

DUPERSID	EVNTIDX
2490001101	<u>2490001101</u> 003301
2490001101	<u>2490001101</u> 003401
2490002101	<u>2490002101</u> 002601
2490002101	<u>2490002101</u> 205301

## **Conditions file**

DUPERSID	CONDN	CONDIDX
2490001102	3	<u>2490001102</u> 003
2490002101	2	<u>2490002101</u> 002
2490002101	8	<u>2490002101</u> 008
2490002101	11	<u>2490002101</u> 011

### Jobs file

DUPERSID	RN	JOBNUM	JOBSIDX
2490001101	3	101	<u>2490001101</u> 3101
2490001101	3	104	<u>2490001101</u> 3104
2490001101	4	104	<u>2490001101</u> 4104
2490001102	3	103	<u>2490001102</u> 3103

# Record Level and Identifiers (cont.)



### **Person-level files**

PANEL	DUID	PID	DUPERSID
24	2490001	101	<u>2490001</u> 101
24	2490001	102	<u>2490001</u> 102
24	2490002	101	<u>2490002</u> 101

## **Event files**

DUPERSID	EVNTIDX
2490001101	<u>2490001101</u> 003301
2490001101	<u>2490001101</u> 003401
2490002101	<u>2490002101</u> 002601
2490002101	<u>2490002101</u> 205301

## **Conditions file**

DUPERSID	CONDN	CONDIDX
2490001102	3	<u>2490001102</u> 003
2490002101	2	<u>2490002101</u> 002
2490002101	8	<u>2490002101</u> 008
2490002101	11	<u>2490002101</u> 011

### Jobs file

DUPERSID	RN	JOBNUM	JOBSIDX
2490001101	3	101	<u>2490001101</u> <b>3101</b>
2490001101	3	104	<u>2490001101</u> <b>3104</b>
2490001101	4	104	<u>2490001101</u> 4104
2490001102	3	103	<u>2490001102</u> <b>3103</b>

# **Variable Naming Conventions**



Edited variables end in "X"

RACE**X** 

Year-specific variables use last two digits of year

TOTEXP<u>20</u> PERWT**20**F

# Round-specific variables use two-digit round

➤ Some questions only asked in certain rounds, e.g., the Self-Administered Questionnaire in rounds 2 and 4

AGE<u>**31**</u>X AGE<u>**42**</u>X AGE**53**X

2018 design changes indicated by "\_M18" suffix

JTPAIN31**\_M18** 

## **Estimation Variables**



## Weight Variables

- ► Person-level (e.g., PERWT20F, DIABW20F, SAQWT20F)
- ► Family-level (e.g., FAMWT20F, FAMWT20C)
- ► Longitudinal (e.g., LONGWT)

# Variance-Estimation Variables (Stratum and PSU)

- ▶ Data after FY 2002: VARSTR, VARPSU
- ► FY 1996–2001 data: VARSTRyy, VARPSUyy
- ▶ Pooling data across 2002 OR 2019: STRA9620, PSU9620 in data file HC-036

Example in handson sessions!

# **MEPS Reserve Codes**



-1	Inapplicable	Question was not asked due to skip pattern
-7	Refused	Question was asked and respondent refused to answer
-8	Don't know	Question was asked and respondent did not know answer
-9	Not ascertained	Interviewer did not record the data
-15	Cannot be computed	Value cannot be derived from data
-10	Top-coded	Variable was top-coded for confidentiality (e.g., hourly wage)

## **Table of Contents**



## **Data Tools**

Public Use Files (PUFs)

Programming Example (SAS, Stata, R)

# **Programming Example**



Compare average medical expenses for persons under age 65 vs. 65 and older in 2020.\*

\* Not including people that have \$0 in expenses

## **Process**



Compare average medical expenses for persons under 65 vs. 65 and older in 2020.

- 1. Load datasets.
- 2. Create new variables.
- 3. Run survey procedure.
- 4. Examine results.

# Process (cont.)



Compare average medical expenses for persons under 65 vs. 65 and older in 2020.

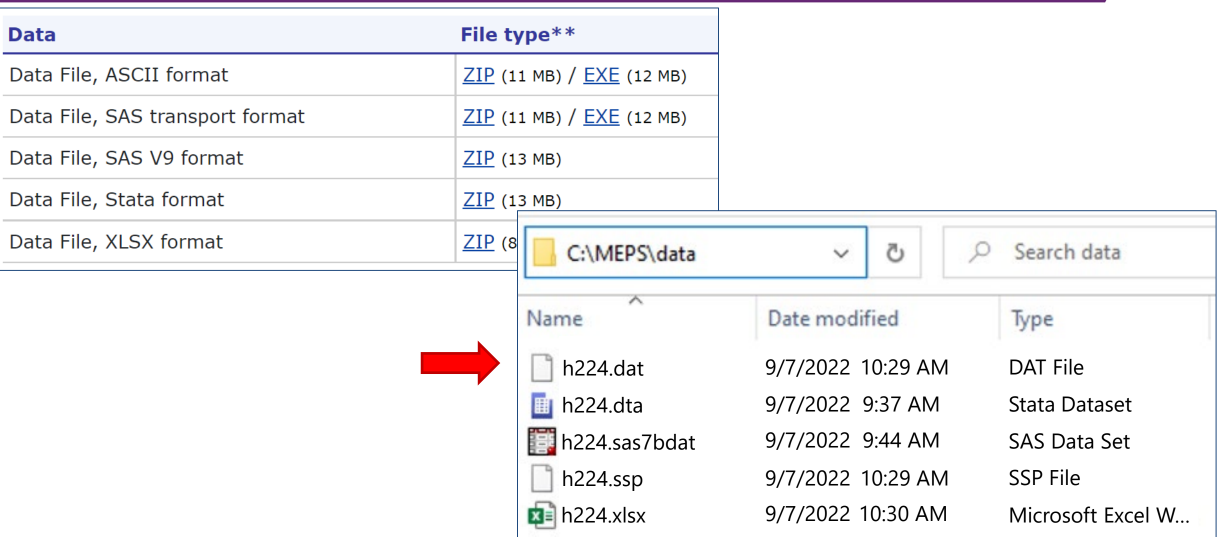
## 1. Load datasets.

- 2. Create new variables.
- 3. Run survey procedure.
- 4. Examine results.

2020 Full-Year Consolidated file Person-level

## **Load Datasets**





# Load Datasets (cont.)



## 1996-2016

**Excluding 2016 Conditions file** 

## 2017 and later

+2016 Conditions file

# SAS

```
FILENAME in 1 'C:\MEPS\data\h192.ssp';

proc xcopy in = in 1 out = WORK IMPORT;

run; /* creates dataset WORK.h192 */
```

```
data WORK.h224;
set "C:\MEPS\data\h224.sas7bdat";
run;
```

# Stata

```
import sasxport5 "C:\MEPS\data\h192.ssp"
rename *, lower
```

```
use "C:\MEPS\data\h224.dta", clear
rename *, lower
```

# R

```
install.packages("foreign")
library(foreign)

h192 = read.xport("C:/MEPS/data/h192.ssp")
```

```
install.packages("haven")
library(haven)

h224 = read_dta("C:/MEPS/data/h224.dta")
```

### **Process**



Compare average medical expenses for persons under 65 vs. 65 and older in 2020.

- 1. Load datasets.
- 2. Create new variables.
- 3. Run survey procedure.
- 4. Examine results.

#### Age groups:

AGELAST < 65

AGELAST >= 65

### Any expenditures:

**TOTEXP20 > 0** 

### **Create New Variables**



### SAS

```
data h224;
set h224;

if 0 <= AGELAST <= 64 then agecat = 1;
else if AGELAST > 64 then agecat = 2;

if TOTEXP20 > 0 then has_exp = 1;
else if TOTEXP20 = 0 then has_exp = 0;
run;
```

#### Stata

```
gen agecat = 1
replace agecat = 2 if agelast > 64
gen has_exp = 1
replace has_exp = 0 if (totexp20 <= 0)</pre>
```

#### R

```
install.packages("dplyr")
library(dplyr)

h224 = h224 %>% mutate(
   agecat = ifelse(AGELAST > 64, 2, 1),
   has exp = ifelse(TOTEXP20 <= 0, 0, 1) )</pre>
```

### **Create New Variables (cont.)**



### **Quality check on new variables**

	AGELAST		
agecat	Min	Mean	Max
1 (< 65)	0	33.0	64
2 (65+)	65	73.8	85

	TOTEXP20		
has_exp	Min	Mean	Max
0	0	0	0
1	1	7,656	1,662,894

SAS
proc means
proc freq

Stata
bys
sum

**R** group\_by summarise

### **Process**



Compare average medical expenses for persons under 65 vs. 65 and older in 2020.

- 1. Load datasets.
- 2. Create new variables.
- 3. Run survey procedure.
- 4. Examine results.

#### **Mean TOTEXP20**

- by Age groups
- if has\_exp == 1

### Run Survey Procedure



### SAS

```
proc surveymeans data = h224 mean;
    stratum VARSTR;
    cluster VARPSU;
    weight PERWT20F;
    var TOTEXP20;
    domain has_exp * AGECAT;
run;
```

#### R

```
install.packages("survey")
library(survey);
options(survey.lonely.psu='adjust');

mepsdsgn = svydesign(
  id = ~VARPSU, strata = ~VARSTR, weights = ~PERWT20F,
  data = h224, nest = TRUE)

svyby(~TOTEXP20, by = ~agecat, FUN = svymean,
  design = subset(mepsdsgn, has_exp==1))
```

### **Stata**

```
svyset [pweight=perwt20f], strata(varstr) psu(varpsu) vce(linearized) singleunit(missing)
svy, subpop(if has exp==1): mean totexp20, over(agecat)
```

# Run Survey Procedure (cont.)



		totexp20	
has_exp	agecat	Mean	Std. Err.
1	1 (< 65)	5,987	202.1
	2 (65+)	12,866	379.2

# **Why Survey Procedures?**



**Correct Analysis** 

has_exp	agecat	Mean	Std. Err.
1	1 (< 65)	5,987	202.1
	2 (65+)	12,866	379.2

# Why Survey Procedures? (cont.)



**Correct Analysis** 

has_exp	agecat	Mean	Std. Err.
1	1 (< 65)	5,987	202.1
	2 (65+)	12,866	379.2

Ignoring VARSTR, VARPSU

has_exp	agecat	Mean	Std. Err.
1	1 (< 65)	5,987	190.5
	2 (65+)	12,866	430.7

# Why Survey Procedures? (cont.)



### **Correct Analysis**

has_exp	agecat	Mean	Std. Err.
1	1 (< 65)	5,987	202.1
	2 (65+)	12,866	379.2

Ignoring VARSTR, VARPSU

has_exp	agecat	Mean	Std. Err.
1	1 (< 65)	5,987	190.5
	2 (65+)	12,866	430.7

Ignoring VARSTR, VARPSU, and PERWT

has_exp	agecat	Mean	Std. Err.
1	1 (< 65)	5,991	172.2
	2 (65+)	12,735	361.2

### **Process**



Compare average medical expenses for persons under 65 vs. 65 and older in 2020.

- 1. Load datasets.
- 2. Create new variables.
- 3. Run survey procedure.
- 4. Examine results.



### **Examine Results**



### Does output make sense?

- ► Well-defined question
- ► Population estimates
- ► Inflation adjustment?

#### Are estimates reliable?

- ► Sample size (n > 60)
- ► Standard errors (RSE < 0.3)

# Consistent with other published results?

- ► Statistical Briefs
- ► MEPS-HC Data Tools

### **Programming Checks**



- □ Checked documentation
- □ Reserve codes addressed (-1, -9, -15, etc.)
- □ Datasets merged correctly
- □ Survey procedures
  - ☐ VARSTR, VARPSU, weights
  - ☐ Using correct weights
  - ☐ Correct subset analysis

**□SAS**: domain

□R/Stata: subset after defining survey design

SAQ	Family-level
LSAQWT	FAMWT20F
SAQWT20F	FAMWT20C
DIABW20F	FSWT42
VSAQW19F	
CSAQW17F	
	LSAQWT SAQWT20F DIABW20F VSAQW19F

### Exercises (\*difficulty level)



SAS / Stata / R

https://github.com/HHS-AHRQ/MEPS-workshop

1. National healthcare expenses  $\uparrow$ 



2. Pooling multiple years of MEPS data  $\uparrow \uparrow \uparrow \uparrow$ 



3. Linking Medical Conditions to PMEDs  $\uparrow \uparrow \uparrow \uparrow \uparrow$ 



### Thank you!



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