

MEPS HC-036  
 1996-2022 POOLED VARIANCE ESTIMATION FILE CODEBOOK

Date: Jul 3, 2024

Alphabetical Listing of Variables

Start	End	Name	Description
1	7	DUID	DWELLING UNIT ID
11	20	DUPERSID	PERSON ID (DUID + PID)
33	33	INH105	IN H105 POPULATION (2006 FY)
34	34	INH113	IN H113 POPULATION (2007 FY)
23	23	INH12	IN H12 POPULATION (1996 FY)
35	35	INH121	IN H121 POPULATION (2008 FY)
36	36	INH129	IN H129 POPULATION (2009 FY)
37	37	INH138	IN H138 POPULATION (2010 FY)
38	38	INH147	IN H147 POPULATION (2011 FY)
39	39	INH155	IN H155 POPULATION (2012 FY)
40	40	INH163	IN H163 POPULATION (2013 FY)
41	41	INH171	IN H171 POPULATION (2014 FY)
42	42	INH181	IN H181 POPULATION (2015 FY)
43	43	INH192	IN H192 POPULATION (2016 FY)
24	24	INH20	IN H20 POPULATION (1997 FY)
44	44	INH201	IN H201 POPULATION (2017 FY)
45	45	INH209	IN H209 POPULATION (2018 FY)
46	46	INH216	IN H216 POPULATION (2019 FY)
47	47	INH224	IN H224 POPULATION (2020 FY)
48	48	INH233	IN H233 POPULATION (2021 FY)
49	49	INH243	IN H243 POPULATION (2022 FY)
25	25	INH28	IN H28 POPULATION (1998 FY)
26	26	INH38	IN H38 POPULATION (1999 FY)
27	27	INH50	IN H50 POPULATION (2000 FY)
28	28	INH60	IN H60 POPULATION (2001 FY)
29	29	INH70	IN H70 POPULATION (2002 FY)
30	30	INH79	IN H79 POPULATION (2003 FY)
31	31	INH89	IN H89 POPULATION (2004 FY)
32	32	INH97	IN H97 POPULATION (2005 FY)
21	22	PANEL	PANEL NUMBER
8	10	PID	PERSON NUMBER
54	54	PSU9622	COMBINED VARIANCE PSU: 1996-2022
50	53	STRA9622	COMBINED VARIANCE STRATUM: 1996-2022

Positional Listing of Variables

Start	End	Name	Description
1	7	DUID	DWELLING UNIT ID
8	10	PID	PERSON NUMBER
11	20	DUPERSID	PERSON ID (DUID + PID)
21	22	PANEL	PANEL NUMBER
23	23	INH12	IN H12 POPULATION (1996 FY)
24	24	INH20	IN H20 POPULATION (1997 FY)
25	25	INH28	IN H28 POPULATION (1998 FY)
26	26	INH38	IN H38 POPULATION (1999 FY)
27	27	INH50	IN H50 POPULATION (2000 FY)
28	28	INH60	IN H60 POPULATION (2001 FY)
29	29	INH70	IN H70 POPULATION (2002 FY)
30	30	INH79	IN H79 POPULATION (2003 FY)
31	31	INH89	IN H89 POPULATION (2004 FY)
32	32	INH97	IN H97 POPULATION (2005 FY)
33	33	INH105	IN H105 POPULATION (2006 FY)
34	34	INH113	IN H113 POPULATION (2007 FY)
35	35	INH121	IN H121 POPULATION (2008 FY)
36	36	INH129	IN H129 POPULATION (2009 FY)
37	37	INH138	IN H138 POPULATION (2010 FY)
38	38	INH147	IN H147 POPULATION (2011 FY)
39	39	INH155	IN H155 POPULATION (2012 FY)
40	40	INH163	IN H163 POPULATION (2013 FY)
41	41	INH171	IN H171 POPULATION (2014 FY)
42	42	INH181	IN H181 POPULATION (2015 FY)
43	43	INH192	IN H192 POPULATION (2016 FY)
44	44	INH201	IN H201 POPULATION (2017 FY)
45	45	INH209	IN H209 POPULATION (2018 FY)
46	46	INH216	IN H216 POPULATION (2019 FY)
47	47	INH224	IN H224 POPULATION (2020 FY)
48	48	INH233	IN H233 POPULATION (2021 FY)
49	49	INH243	IN H243 POPULATION (2022 FY)
50	53	STRA9622	COMBINED VARIANCE STRATUM: 1996-2022
54	54	PSU9622	COMBINED VARIANCE PSU: 1996-2022

Variable Codebook

Name	Description	Format	Type	Start	End
DUID	DWELLING UNIT ID	7.0	NUM	1	7

Value	Unweighted
VALID ID	461,276
Total:	461,276

Name	Description	Format	Type	Start	End
PID	PERSON NUMBER	3.0	NUM	8	10

Value	Unweighted
VALID ID	461,276
Total:	461,276

Name	Description	Format	Type	Start	End
DUPERSID	PERSON ID (DUID + PID)	10.0	CHAR	11	20

Value	Unweighted
VALID ID	461,276
Total:	461,276

Name	Description	Format	Type	Start	End
PANEL	PANEL NUMBER	2.0	NUM	21	22

Value	Unweighted
1 PANEL 1	23,442
2 PANEL 2	14,178
3 PANEL 3	11,443
4 PANEL 4	14,704
5 PANEL 5	11,508
6 PANEL 6	23,423
7 PANEL 7	17,760
8 PANEL 8	18,045
9 PANEL 9	18,086
10 PANEL 10	17,698
11 PANEL 11	18,493
12 PANEL 12	14,149
13 PANEL 13	20,639
14 PANEL 14	18,189
15 PANEL 15	16,349
16 PANEL 16	20,697
17 PANEL 17	20,428
18 PANEL 18	18,715
19 PANEL 19	17,763
20 PANEL 20	19,344
21 PANEL 21	17,449
22 PANEL 22	30,758
23 PANEL 23	16,129
24 PANEL 24	14,527
25 PANEL 25	8,659
26 PANEL 26	8,550
27 PANEL 27	10,151
Total:	461,276

MEPS HC-036  
1996-2022 POOLED VARIANCE ESTIMATION FILE CODEBOOK

Name	Description	Format	Type	Start	End
INH12	IN H12 POPULATION (1996 FY)	1.0	NUM	23	23

Value	Unweighted
1 YES	22,601
2 NO	438,675
Total:	461,276

Name	Description	Format	Type	Start	End
INH20	IN H20 POPULATION (1997 FY)	1.0	NUM	24	24

Value	Unweighted
1 YES	34,551
2 NO	426,725
Total:	461,276

Name	Description	Format	Type	Start	End
INH28	IN H28 POPULATION (1998 FY)	1.0	NUM	25	25

Value	Unweighted
1 YES	24,072
2 NO	437,204
Total:	461,276

Name	Description	Format	Type	Start	End
INH38	IN H38 POPULATION (1999 FY)	1.0	NUM	26	26

Value	Unweighted
1 YES	24,618
2 NO	436,658
Total:	461,276

Name	Description	Format	Type	Start	End
INH50	IN H50 POPULATION (2000 FY)	1.0	NUM	27	27

Value	Unweighted
1 YES	25,096
2 NO	436,180
Total:	461,276

Name	Description	Format	Type	Start	End
INH60	IN H60 POPULATION (2001 FY)	1.0	NUM	28	28

Value	Unweighted
1 YES	33,556
2 NO	427,720
Total:	461,276

Name	Description	Format	Type	Start	End
INH70	IN H70 POPULATION (2002 FY)	1.0	NUM	29	29

Value	Unweighted
1 YES	39,165
2 NO	422,111
Total:	461,276

MEPS HC-036  
1996-2022 POOLED VARIANCE ESTIMATION FILE CODEBOOK

Name	Description	Format	Type	Start	End
INH79	IN H79 POPULATION (2003 FY)	1.0	NUM	30	30

Value	Unweighted
1 YES	34,215
2 NO	427,061
Total:	461,276

Name	Description	Format	Type	Start	End
INH89	IN H89 POPULATION (2004 FY)	1.0	NUM	31	31

Value	Unweighted
1 YES	34,403
2 NO	426,873
Total:	461,276

Name	Description	Format	Type	Start	End
INH97	IN H97 POPULATION (2005 FY)	1.0	NUM	32	32

Value	Unweighted
1 YES	33,961
2 NO	427,315
Total:	461,276

Name	Description	Format	Type	Start	End
INH105	IN H105 POPULATION (2006 FY)	1.0	NUM	33	33

Value	Unweighted
1 YES	34,145
2 NO	427,131
Total:	461,276

Name	Description	Format	Type	Start	End
INH113	IN H113 POPULATION (2007 FY)	1.0	NUM	34	34

Value	Unweighted
1 YES	30,964
2 NO	430,312
Total:	461,276

Name	Description	Format	Type	Start	End
INH121	IN H121 POPULATION (2008 FY)	1.0	NUM	35	35

Value	Unweighted
1 YES	33,066
2 NO	428,210
Total:	461,276

Name	Description	Format	Type	Start	End
INH129	IN H129 POPULATION (2009 FY)	1.0	NUM	36	36

Value	Unweighted
1 YES	36,855
2 NO	424,421
Total:	461,276

MEPS HC-036  
1996-2022 POOLED VARIANCE ESTIMATION FILE CODEBOOK

Name	Description	Format	Type	Start	End
INH138	IN H138 POPULATION (2010 FY)	1.0	NUM	37	37

Value	Unweighted
1 YES	32,846
2 NO	428,430
Total:	461,276

Name	Description	Format	Type	Start	End
INH147	IN H147 POPULATION (2011 FY)	1.0	NUM	38	38

Value	Unweighted
1 YES	35,313
2 NO	425,963
Total:	461,276

Name	Description	Format	Type	Start	End
INH155	IN H155 POPULATION (2012 FY)	1.0	NUM	39	39

Value	Unweighted
1 YES	38,974
2 NO	422,302
Total:	461,276

Name	Description	Format	Type	Start	End
INH163	IN H163 POPULATION (2013 FY)	1.0	NUM	40	40

Value	Unweighted
1 YES	36,940
2 NO	424,336
Total:	461,276

Name	Description	Format	Type	Start	End
INH171	IN H171 POPULATION (2014 FY)	1.0	NUM	41	41

Value	Unweighted
1 YES	34,875
2 NO	426,401
Total:	461,276

Name	Description	Format	Type	Start	End
INH181	IN H181 POPULATION (2015 FY)	1.0	NUM	42	42

Value	Unweighted
1 YES	35,427
2 NO	425,849
Total:	461,276

Name	Description	Format	Type	Start	End
INH192	IN H192 POPULATION (2016 FY)	1.0	NUM	43	43

Value	Unweighted
1 YES	34,655
2 NO	426,621
Total:	461,276

MEPS HC-036  
 1996-2022 POOLED VARIANCE ESTIMATION FILE CODEBOOK

Name	Description	Format	Type	Start	End
INH201	IN H201 POPULATION (2017 FY)	1.0	NUM	44	44

Value	Unweighted
1 YES	46,510
2 NO	414,766
Total:	461,276

Name	Description	Format	Type	Start	End
INH209	IN H209 POPULATION (2018 FY)	1.0	NUM	45	45

Value	Unweighted
1 YES	45,091
2 NO	416,185
Total:	461,276

Name	Description	Format	Type	Start	End
INH216	IN H216 POPULATION (2019 FY)	1.0	NUM	46	46

Value	Unweighted
1 YES	28,512
2 NO	432,764
Total:	461,276

Name	Description	Format	Type	Start	End
INH224	IN H224 POPULATION (2020 FY)	1.0	NUM	47	47

Value	Unweighted
1 YES	27,805
2 NO	433,471
Total:	461,276

Name	Description	Format	Type	Start	End
INH233	IN H233 POPULATION (2021 FY)	1.0	NUM	48	48

Value	Unweighted
1 YES	28,336
2 NO	432,940
Total:	461,276

Name	Description	Format	Type	Start	End
INH243	IN H243 POPULATION (2022 FY)	1.0	NUM	49	49

Value	Unweighted
1 YES	22,431
2 NO	438,845
Total:	461,276

MEPS HC-036  
 1996-2022 POOLED VARIANCE ESTIMATION FILE CODEBOOK

Name	Description	Format	Type	Start	End
STRA9622	COMBINED VARIANCE STRATUM: 1996-2022	4.0	NUM	50	53

Value	Unweighted
1-125	188,780
1001-1165	183,722
2001-2117	88,774
Total:	461,276

Name	Description	Format	Type	Start	End
PSU9622	COMBINED VARIANCE PSU: 1996-2022	1.0	NUM	54	54

Value	Unweighted
1 - 8	461,276
Total:	461,276