\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*

\*PROGRAM: C:\MEPS\STATA\PROG\EXERCISE7.do

\*

\*DESCRIPTION: THIS PROGRAM ILLUSTRATES HOW TO CONSTRUCT INSURANCE STATUS VARIABLES FROM

\* MONTHLY INSURANCE VARIABLES (see below) IN THE PERSON-LEVEL DATA

\*

\*TRImm14X Covered by TRICARE/CHAMPVA in mm (Ed)

\*MCRmm14 Covered by Medicare in mm

\*MCRmm14X Covered by Medicare in mm (Ed)

\*MCDmm14 Covered by Medicaid or SCHIP in mm

\*MCDmm14X Covered by Medicaid or SCHIP in mm (Ed)

\*OPAmm14 Covered by Other Public A Ins in mm

\*OPBmm14 Covered by Other Public B Ins in mm

\*PUBmm14X Covered by Any Public Ins in mm (Ed)

\*PEGmm14 Covered by Empl Union Ins in mm

\*PDKmm14 Coverer by Priv Ins (Source Unknown) in mm

\*PNGmm14 Covered by Nongroup Ins in mm

\*POGmm14 Covered by Other Group Ins in mm

\*PRSmm14 Covered by Self-Emp Ins in mm

\*POUmm14 Covered by Holder Outside of RU in mm

\*PRImm14 Covered by Private Ins in mm

\*

\*where mm = JA-DE (January - December)

\*

\*INPUT FILE: C:\MEPS\STATA\DATA\H171.dta (2014 FY PUF DATA)

\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

clear

set more off

capture log close

/\*log using c:\meps\stata\prog\exercise7.log, replace

cd c:\meps\stata\data\*/

log using \\files.s-3.com\HPDA\AHRQ\Fang\bj001\exercise7.log, replace

cd \\files.s-3.com\HPDA\AHRQ\Fang\bj001

use dupersid varstr varpsu perwt14f racethx peg??14 pou??14 pdk??14 png??14 pog??14 prs??14 pri??14 ins??14x mcd??14x mcr??14x tri??14x opa??14 opb??14 using h171

local opalist opaja14 opafe14 opama14 opaap14 opamy14 opaju14 opajl14 opaau14 opase14 opaoc14 opano14 opade14

local opblist opbja14 opbfe14 opbma14 opbap14 opbmy14 opbju14 opbjl14 opbau14 opbse14 opboc14 opbno14 opbde14

local peglist pegja14 pegfe14 pegma14 pegap14 pegmy14 pegju14 pegjl14 pegau14 pegse14 pegoc14 pegno14 pegde14

local trilist trija14x trife14x trima14x triap14x trimy14x triju14x trijl14x triau14x trise14x trioc14x trino14x tride14x

local poulist pouja14 poufe14 pouma14 pouap14 poumy14 pouju14 poujl14 pouau14 pouse14 pouoc14 pouno14 poude14

local pdklist pdkja14 pdkfe14 pdkma14 pdkap14 pdkmy14 pdkju14 pdkjl14 pdkau14 pdkse14 pdkoc14 pdkno14 pdkde14

local pnglist pngja14 pngfe14 pngma14 pngap14 pngmy14 pngju14 pngjl14 pngau14 pngse14 pngoc14 pngno14 pngde14

local poglist pogja14 pogfe14 pogma14 pogap14 pogmy14 pogju14 pogjl14 pogau14 pogse14 pogoc14 pogno14 pogde14

local prslist prsja14 prsfe14 prsma14 prsap14 prsmy14 prsju14 prsjl14 prsau14 prsse14 prsoc14 prsno14 prsde14

local mcrlist mcrja14x mcrfe14x mcrma14x mcrap14x mcrmy14x mcrju14x mcrjl14x mcrau14x mcrse14x mcroc14x mcrno14x mcrde14x

local mcdlist mcdja14x mcdfe14x mcdma14x mcdap14x mcdmy14x mcdju14x mcdjl14x mcdau14x mcdse14x mcdoc14x mcdno14x mcdde14x

local prilist prija14 prife14 prima14 priap14 primy14 priju14 prijl14 priau14 prise14 prioc14 prino14 pride14

local inslist insja14x insfe14x insma14x insap14x insmy14x insju14x insjl14x insau14x insse14x insoc14x insno14x insde14x

/\*1) count # of months with insurance\*/

egen pri\_n=anycount(`prilist'), v(1)

egen ins\_n=anycount(`inslist'), v(1)

egen unins\_n=anycount(`inslist'), v(2)

egen mcd\_n=anycount(`mcdlist'), v(1)

egen mcr\_n=anycount(`mcrlist'), v(1)

egen tri\_n=anycount(`trilist'), v(1)

egen ref\_n=anycount(`inslist'), v(1 2)

/\*2) create flags for various types of insu\*/

forval i=1/12 {

local opa=word("`opalist'",`i')

local opb=word("`opblist'",`i')

gen op`i'=(`opa'==1 | `opb'==1)

}

egen opab\_n=anycount(op1-op12), v(1)

forval i=1/12 {

local peg=word("`peglist'",`i')

local tri=word("`trilist'",`i')

local pou=word("`poulist'",`i')

local pdk=word("`pdklist'",`i')

gen grp`i'=(`peg'==1 | `tri'==1 |`pou'==1 | `pdk'==1 )

}

egen grp\_n=anycount(grp1-grp12), v(1)

forval i=1/12 {

local png=word("`pnglist'",`i')

local pog=word("`poglist'",`i')

local prs=word("`prslist'",`i')

gen ng`i'=(`png'==1 | `pog'==1 |`prs'==1)

}

egen ng\_n=anycount(ng1-ng12), v(1)

forval i=1/12 {

local mcr=word("`mcrlist'",`i')

local mcd=word("`mcdlist'",`i')

local opa=word("`opalist'",`i')

local opb=word("`opblist'",`i')

gen pub`i'=(`mcr'==1 | `mcd'==1 |`opa'==1 | `opb'==1 )

}

egen pub\_n=anycount(pub1-pub12), v(1)

gen full\_insu=(unins\_n==0)

gen group\_ins1=(grp\_n>0)

gen group\_ins2=(grp\_n>0 & grp\_n==ref\_n)

gen ng\_ins=(ng\_n>0)

label define racethx 1 "1 Hispanic" 2 "2 White" 3 "3 Black" 4 "4 Asian" 5 "5 Other"

label value racethx racethx

tab1 pri\_n ins\_n unins\_n mcd\_n mcr\_n tri\_n opab\_n grp\_n ng\_n pub\_n ref\_n

tab1 full\_ins group\_ins1 group\_ins2 ng\_ins

tab full\_insu unins\_n

tab group\_ins1 grp\_n

tab ng\_ins ng\_n

/\*3) calculate % of persons covered by insu\*/

svyset [pweight=perwt14f], strata(varstr) psu(varpsu) vce(linearized) singleunit(missing)

svy: mean full\_insu group\_ins1 group\_ins2 ng\_ins, over(racethx)

log close

exit, clear

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name: <unnamed>

log: \\files.s-3.com\HPDA\AHRQ\Fang\bj001\exercise7.log

log type: text

opened on: 22 Feb 2017, 14:48:03

. cd \\files.s-3.com\HPDA\AHRQ\Fang\bj001

\\files.s-3.com\HPDA\AHRQ\Fang\bj001

.

. use dupersid varstr varpsu perwt14f racethx peg??14 pou??14 pdk??14 png??14 pog??14 prs??14 pri??14

> ins??14x mcd??14x mcr??14x tri??14x opa??14 opb??14 using h171

.

. local opalist opaja14 opafe14 opama14 opaap14 opamy14 opaju14 opajl14 opaau14 opase14 opaoc14 opano

> 14 opade14

. local opblist opbja14 opbfe14 opbma14 opbap14 opbmy14 opbju14 opbjl14 opbau14 opbse14 opboc14 opbno

> 14 opbde14

. local peglist pegja14 pegfe14 pegma14 pegap14 pegmy14 pegju14 pegjl14 pegau14 pegse14 pegoc14 pegno

> 14 pegde14

. local trilist trija14x trife14x trima14x triap14x trimy14x triju14x trijl14x triau14x trise14x trio

> c14x trino14x tride14x

. local poulist pouja14 poufe14 pouma14 pouap14 poumy14 pouju14 poujl14 pouau14 pouse14 pouoc14 pouno

> 14 poude14

. local pdklist pdkja14 pdkfe14 pdkma14 pdkap14 pdkmy14 pdkju14 pdkjl14 pdkau14 pdkse14 pdkoc14 pdkno

> 14 pdkde14

. local pnglist pngja14 pngfe14 pngma14 pngap14 pngmy14 pngju14 pngjl14 pngau14 pngse14 pngoc14 pngno

> 14 pngde14

. local poglist pogja14 pogfe14 pogma14 pogap14 pogmy14 pogju14 pogjl14 pogau14 pogse14 pogoc14 pogno

> 14 pogde14

. local prslist prsja14 prsfe14 prsma14 prsap14 prsmy14 prsju14 prsjl14 prsau14 prsse14 prsoc14 prsno

> 14 prsde14

. local mcrlist mcrja14x mcrfe14x mcrma14x mcrap14x mcrmy14x mcrju14x mcrjl14x mcrau14x mcrse14x mcro

> c14x mcrno14x mcrde14x

. local mcdlist mcdja14x mcdfe14x mcdma14x mcdap14x mcdmy14x mcdju14x mcdjl14x mcdau14x mcdse14x mcdo

> c14x mcdno14x mcdde14x

. local prilist prija14 prife14 prima14 priap14 primy14 priju14 prijl14 priau14 prise14 prioc14 prino

> 14 pride14

. local inslist insja14x insfe14x insma14x insap14x insmy14x insju14x insjl14x insau14x insse14x inso

> c14x insno14x insde14x

.

. /\*1) count # of months with insurance\*/

. egen pri\_n=anycount(`prilist'), v(1)

. egen ins\_n=anycount(`inslist'), v(1)

. egen unins\_n=anycount(`inslist'), v(2)

. egen mcd\_n=anycount(`mcdlist'), v(1)

. egen mcr\_n=anycount(`mcrlist'), v(1)

. egen tri\_n=anycount(`trilist'), v(1)

. egen ref\_n=anycount(`inslist'), v(1 2)

.

. /\*2) create flags for various types of insu\*/

. forval i=1/12 {

2. local opa=word("`opalist'",`i')

3. local opb=word("`opblist'",`i')

4. gen op`i'=(`opa'==1 | `opb'==1)

5. }

. egen opab\_n=anycount(op1-op12), v(1)

.

. forval i=1/12 {

2. local peg=word("`peglist'",`i')

3. local tri=word("`trilist'",`i')

4. local pou=word("`poulist'",`i')

5. local pdk=word("`pdklist'",`i')

6. gen grp`i'=(`peg'==1 | `tri'==1 |`pou'==1 | `pdk'==1 )

7. }

. egen grp\_n=anycount(grp1-grp12), v(1)

.

. forval i=1/12 {

2. local png=word("`pnglist'",`i')

3. local pog=word("`poglist'",`i')

4. local prs=word("`prslist'",`i')

5. gen ng`i'=(`png'==1 | `pog'==1 |`prs'==1)

6. }

. egen ng\_n=anycount(ng1-ng12), v(1)

.

. forval i=1/12 {

2. local mcr=word("`mcrlist'",`i')

3. local mcd=word("`mcdlist'",`i')

4. local opa=word("`opalist'",`i')

5. local opb=word("`opblist'",`i')

6. gen pub`i'=(`mcr'==1 | `mcd'==1 |`opa'==1 | `opb'==1 )

7. }

. egen pub\_n=anycount(pub1-pub12), v(1)

.

. gen full\_insu=(unins\_n==0)

. gen group\_ins1=(grp\_n>0)

. gen group\_ins2=(grp\_n>0 & grp\_n==ref\_n)

. gen ng\_ins=(ng\_n>0)

.

. label define racethx 1 "1 Hispanic" 2 "2 White" 3 "3 Black" 4 "4 Asian" 5 "5 Other"

. label value racethx racethx

.

. tab1 pri\_n ins\_n unins\_n mcd\_n mcr\_n tri\_n opab\_n grp\_n ng\_n pub\_n ref\_n

-> tabulation of pri\_n

see notes | Freq. Percent Cum.

------------+-----------------------------------

0 | 17,530 50.27 50.27

1 | 163 0.47 50.73

2 | 173 0.50 51.23

3 | 253 0.73 51.95

4 | 289 0.83 52.78

5 | 319 0.91 53.70

6 | 311 0.89 54.59

7 | 301 0.86 55.45

8 | 354 1.02 56.47

9 | 436 1.25 57.72

10 | 416 1.19 58.91

11 | 386 1.11 60.02

12 | 13,944 39.98 100.00

------------+-----------------------------------

Total | 34,875 100.00

-> tabulation of ins\_n

see notes | Freq. Percent Cum.

------------+-----------------------------------

0 | 4,968 14.25 14.25

1 | 194 0.56 14.80

2 | 274 0.79 15.59

3 | 316 0.91 16.49

4 | 407 1.17 17.66

5 | 503 1.44 19.10

6 | 504 1.45 20.55

7 | 456 1.31 21.86

8 | 634 1.82 23.67

9 | 703 2.02 25.69

10 | 692 1.98 27.67

11 | 687 1.97 29.64

12 | 24,537 70.36 100.00

------------+-----------------------------------

Total | 34,875 100.00

-> tabulation of unins\_n

see notes | Freq. Percent Cum.

------------+-----------------------------------

0 | 25,534 73.22 73.22

1 | 682 1.96 75.17

2 | 656 1.88 77.05

3 | 679 1.95 79.00

4 | 578 1.66 80.66

5 | 403 1.16 81.81

6 | 415 1.19 83.00

7 | 437 1.25 84.26

8 | 306 0.88 85.13

9 | 251 0.72 85.85

10 | 206 0.59 86.44

11 | 170 0.49 86.93

12 | 4,558 13.07 100.00

------------+-----------------------------------

Total | 34,875 100.00

-> tabulation of mcd\_n

see notes | Freq. Percent Cum.

------------+-----------------------------------

0 | 23,593 67.65 67.65

1 | 148 0.42 68.07

2 | 212 0.61 68.68

3 | 266 0.76 69.45

4 | 333 0.95 70.40

5 | 332 0.95 71.35

6 | 366 1.05 72.40

7 | 317 0.91 73.31

8 | 393 1.13 74.44

9 | 413 1.18 75.62

10 | 405 1.16 76.78

11 | 337 0.97 77.75

12 | 7,760 22.25 100.00

------------+-----------------------------------

Total | 34,875 100.00

-> tabulation of mcr\_n

see notes | Freq. Percent Cum.

------------+-----------------------------------

0 | 29,963 85.92 85.92

1 | 27 0.08 85.99

2 | 39 0.11 86.10

3 | 38 0.11 86.21

4 | 50 0.14 86.36

5 | 59 0.17 86.53

6 | 44 0.13 86.65

7 | 34 0.10 86.75

8 | 42 0.12 86.87

9 | 36 0.10 86.97

10 | 60 0.17 87.15

11 | 61 0.17 87.32

12 | 4,422 12.68 100.00

------------+-----------------------------------

Total | 34,875 100.00

-> tabulation of tri\_n

see notes | Freq. Percent Cum.

------------+-----------------------------------

0 | 34,074 97.70 97.70

1 | 12 0.03 97.74

2 | 14 0.04 97.78

3 | 19 0.05 97.83

4 | 24 0.07 97.90

5 | 21 0.06 97.96

6 | 32 0.09 98.05

7 | 15 0.04 98.10

8 | 17 0.05 98.14

9 | 15 0.04 98.19

10 | 28 0.08 98.27

11 | 19 0.05 98.32

12 | 585 1.68 100.00

------------+-----------------------------------

Total | 34,875 100.00

-> tabulation of opab\_n

op1 op2 op3 |

op4 op5 op6 |

op7 op8 op9 |

op10 op11 |

op12 == 1 | Freq. Percent Cum.

------------+-----------------------------------

0 | 34,456 98.80 98.80

1 | 18 0.05 98.85

2 | 30 0.09 98.94

3 | 23 0.07 99.00

4 | 27 0.08 99.08

5 | 54 0.15 99.23

6 | 40 0.11 99.35

7 | 22 0.06 99.41

8 | 38 0.11 99.52

9 | 20 0.06 99.58

10 | 19 0.05 99.63

11 | 14 0.04 99.67

12 | 114 0.33 100.00

------------+-----------------------------------

Total | 34,875 100.00

-> tabulation of grp\_n

grp1 grp2 |

grp3 grp4 |

grp5 grp6 |

grp7 grp8 |

grp9 grp10 |

grp11 grp12 |

== 1 | Freq. Percent Cum.

------------+-----------------------------------

0 | 18,558 53.21 53.21

1 | 178 0.51 53.72

2 | 198 0.57 54.29

3 | 272 0.78 55.07

4 | 300 0.86 55.93

5 | 296 0.85 56.78

6 | 287 0.82 57.60

7 | 268 0.77 58.37

8 | 288 0.83 59.20

9 | 320 0.92 60.11

10 | 330 0.95 61.06

11 | 302 0.87 61.93

12 | 13,278 38.07 100.00

------------+-----------------------------------

Total | 34,875 100.00

-> tabulation of ng\_n

ng1 ng2 ng3 |

ng4 ng5 ng6 |

ng7 ng8 ng9 |

ng10 ng11 |

ng12 == 1 | Freq. Percent Cum.

------------+-----------------------------------

0 | 33,556 96.22 96.22

1 | 31 0.09 96.31

2 | 26 0.07 96.38

3 | 39 0.11 96.49

4 | 32 0.09 96.58

5 | 78 0.22 96.81

6 | 64 0.18 96.99

7 | 54 0.15 97.15

8 | 45 0.13 97.28

9 | 40 0.11 97.39

10 | 54 0.15 97.55

11 | 50 0.14 97.69

12 | 806 2.31 100.00

------------+-----------------------------------

Total | 34,875 100.00

-> tabulation of pub\_n

pub1 pub2 |

pub3 pub4 |

pub5 pub6 |

pub7 pub8 |

pub9 pub10 |

pub11 pub12 |

== 1 | Freq. Percent Cum.

------------+-----------------------------------

0 | 19,689 56.46 56.46

1 | 166 0.48 56.93

2 | 233 0.67 57.60

3 | 268 0.77 58.37

4 | 346 0.99 59.36

5 | 356 1.02 60.38

6 | 357 1.02 61.41

7 | 317 0.91 62.31

8 | 423 1.21 63.53

9 | 432 1.24 64.77

10 | 421 1.21 65.97

11 | 368 1.06 67.03

12 | 11,499 32.97 100.00

------------+-----------------------------------

Total | 34,875 100.00

-> tabulation of ref\_n

see notes | Freq. Percent Cum.

------------+-----------------------------------

1 | 87 0.25 0.25

2 | 125 0.36 0.61

3 | 135 0.39 0.99

4 | 154 0.44 1.44

5 | 134 0.38 1.82

6 | 170 0.49 2.31

7 | 168 0.48 2.79

8 | 149 0.43 3.22

9 | 137 0.39 3.61

10 | 145 0.42 4.03

11 | 142 0.41 4.43

12 | 33,329 95.57 100.00

------------+-----------------------------------

Total | 34,875 100.00

. tab1 full\_ins group\_ins1 group\_ins2 ng\_ins

-> tabulation of full\_insu

full\_insu | Freq. Percent Cum.

------------+-----------------------------------

0 | 9,341 26.78 26.78

1 | 25,534 73.22 100.00

------------+-----------------------------------

Total | 34,875 100.00

-> tabulation of group\_ins1

group\_ins1 | Freq. Percent Cum.

------------+-----------------------------------

0 | 18,558 53.21 53.21

1 | 16,317 46.79 100.00

------------+-----------------------------------

Total | 34,875 100.00

-> tabulation of group\_ins2

group\_ins2 | Freq. Percent Cum.

------------+-----------------------------------

0 | 21,214 60.83 60.83

1 | 13,661 39.17 100.00

------------+-----------------------------------

Total | 34,875 100.00

-> tabulation of ng\_ins

ng\_ins | Freq. Percent Cum.

------------+-----------------------------------

0 | 33,556 96.22 96.22

1 | 1,319 3.78 100.00

------------+-----------------------------------

Total | 34,875 100.00

. tab full\_insu unins\_n

| see notes

full\_insu | 0 1 2 3 4 5 6 | Total

-----------+-----------------------------------------------------------------------------+----------

0 | 0 682 656 679 578 403 415 | 9,341

1 | 25,534 0 0 0 0 0 0 | 25,534

-----------+-----------------------------------------------------------------------------+----------

Total | 25,534 682 656 679 578 403 415 | 34,875

| see notes

full\_insu | 7 8 9 10 11 12 | Total

-----------+------------------------------------------------------------------+----------

0 | 437 306 251 206 170 4,558 | 9,341

1 | 0 0 0 0 0 0 | 25,534

-----------+------------------------------------------------------------------+----------

Total | 437 306 251 206 170 4,558 | 34,875

. tab group\_ins1 grp\_n

| grp1 grp2 grp3 grp4 grp5 grp6 grp7 grp8 grp9 grp10 grp11 grp12 == 1

group\_ins1 | 0 1 2 3 4 5 6 | Total

-----------+-----------------------------------------------------------------------------+----------

0 | 18,558 0 0 0 0 0 0 | 18,558

1 | 0 178 198 272 300 296 287 | 16,317

-----------+-----------------------------------------------------------------------------+----------

Total | 18,558 178 198 272 300 296 287 | 34,875

| grp1 grp2 grp3 grp4 grp5 grp6 grp7 grp8 grp9 grp10 grp11 grp12 ==

| 1

group\_ins1 | 7 8 9 10 11 12 | Total

-----------+------------------------------------------------------------------+----------

0 | 0 0 0 0 0 0 | 18,558

1 | 268 288 320 330 302 13,278 | 16,317

-----------+------------------------------------------------------------------+----------

Total | 268 288 320 330 302 13,278 | 34,875

. tab ng\_ins ng\_n

| ng1 ng2 ng3 ng4 ng5 ng6 ng7 ng8 ng9 ng10 ng11 ng12 == 1

ng\_ins | 0 1 2 3 4 5 6 | Total

-----------+-----------------------------------------------------------------------------+----------

0 | 33,556 0 0 0 0 0 0 | 33,556

1 | 0 31 26 39 32 78 64 | 1,319

-----------+-----------------------------------------------------------------------------+----------

Total | 33,556 31 26 39 32 78 64 | 34,875

| ng1 ng2 ng3 ng4 ng5 ng6 ng7 ng8 ng9 ng10 ng11 ng12 == 1

ng\_ins | 7 8 9 10 11 12 | Total

-----------+------------------------------------------------------------------+----------

0 | 0 0 0 0 0 0 | 33,556

1 | 54 45 40 54 50 806 | 1,319

-----------+------------------------------------------------------------------+----------

Total | 54 45 40 54 50 806 | 34,875

.

. /\*3) calculate % of persons covered by insu\*/

. svyset [pweight=perwt14f], strata(varstr) psu(varpsu) vce(linearized) singleunit(missing)

pweight: perwt14f

VCE: linearized

Single unit: missing

Strata 1: varstr

SU 1: varpsu

FPC 1: <zero>

. svy: mean full\_insu group\_ins1 group\_ins2 ng\_ins, over(racethx)

(running mean on estimation sample)

Survey: Mean estimation

Number of strata = 165 Number of obs = 34,875

Number of PSUs = 366 Population size = 318,440,423

Design df = 201

\_subpop\_1: racethx = 1 Hispanic

\_subpop\_2: racethx = 2 White

\_subpop\_3: racethx = 3 Black

\_subpop\_4: racethx = 4 Asian

\_subpop\_5: racethx = 5 Other

--------------------------------------------------------------

| Linearized

Over | Mean Std. Err. [95% Conf. Interval]

-------------+------------------------------------------------

full\_insu |

\_subpop\_1 | .6304874 .0108498 .6090935 .6518814

\_subpop\_2 | .8454039 .0058808 .833808 .8569998

\_subpop\_3 | .7587175 .0076738 .743586 .7738489

\_subpop\_4 | .8169587 .0124951 .7923204 .841597

\_subpop\_5 | .8143359 .0182126 .7784238 .8502481

-------------+------------------------------------------------

group\_ins1 |

\_subpop\_1 | .3954937 .0129272 .3700033 .420984

\_subpop\_2 | .6641125 .0090081 .64635 .681875

\_subpop\_3 | .4831186 .0127436 .4579903 .5082469

\_subpop\_4 | .6730659 .0196512 .6343169 .7118149

\_subpop\_5 | .5968621 .0303489 .537019 .6567052

-------------+------------------------------------------------

group\_ins2 |

\_subpop\_1 | .3210509 .0111361 .2990923 .3430095

\_subpop\_2 | .5841479 .0096911 .5650386 .6032572

\_subpop\_3 | .4074334 .0117647 .3842353 .4306315

\_subpop\_4 | .5891631 .0205922 .5485586 .6297677

\_subpop\_5 | .524075 .0311888 .4625758 .5855743

-------------+------------------------------------------------

ng\_ins |

\_subpop\_1 | .0196489 .0023906 .014935 .0243629

\_subpop\_2 | .0802808 .0045847 .0712405 .0893212

\_subpop\_3 | .0196147 .0024064 .0148696 .0243598

\_subpop\_4 | .0512339 .00804 .0353804 .0670875

\_subpop\_5 | .0341041 .0081471 .0180392 .0501689

--------------------------------------------------------------

.

. log close

name: <unnamed>

log: \\files.s-3.com\HPDA\AHRQ\Fang\bj001\exercise7.log

log type: text

closed on: 22 Feb 2017, 14:49:32

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