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

name: <unnamed>

log: C:\Users\welcome\Dropbox\My PC (LAPTOP-E0CLJDR9)\Desktop\CHE PAPER 22082022\che\_paper\_final\_04\_10\_2022\che\_paper\_result.smcl

log type: smcl

opened on: 4 Oct 2022, 10:12:29

. ed

. ed

. save "C:\Users\welcome\Dropbox\My PC (LAPTOP-E0CLJDR9)\Desktop\CHE PAPER 22082022\table\table\_che\_peper\_04\_10\_2022.dta"

file C:\Users\welcome\Dropbox\My PC (LAPTOP-E0CLJDR9)\Desktop\CHE PAPER 22082022\table\table\_che\_peper\_04\_10\_2022.dta saved

. keep if tag==1

(3,323 observations deleted)

. save "C:\Users\welcome\Dropbox\My PC (LAPTOP-E0CLJDR9)\Desktop\CHE PAPER 22082022\table\table\_che\_peper\_04\_10\_2022.dta", replace

file C:\Users\welcome\Dropbox\My PC (LAPTOP-E0CLJDR9)\Desktop\CHE PAPER 22082022\table\table\_che\_peper\_04\_10\_2022.dta saved

. tetrachoric pucca pipewater toilet sink smartphone washmachine fridge twowheeler car internet ac, posdef

(obs=900)

| pucca pipewa~r toilet sink smartp~e washma~e fridge twowhe~r car

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

pucca | 1.0000

pipewater | 0.4130 1.0000

toilet | 0.5310 0.5874 1.0000

sink | 0.5704 0.5384 0.5619 1.0000

smartphone | 0.2112 0.2689 0.3541 0.3780 1.0000

washmachine | 0.2658 0.2963 0.4715 0.5094 0.4597 1.0000

fridge | 0.4521 0.3974 0.4221 0.5095 0.5169 0.5545 1.0000

twowheeler | 0.3936 0.2345 0.2218 0.3371 0.3752 0.2059 0.4524 1.0000

car | 0.4140 0.2506 0.0228 0.1444 -0.0330 0.1960 0.2891 -0.0865 1.0000

internet | 0.1751 0.3370 0.3722 0.4137 0.9785 0.5046 0.5213 0.3503 -0.0846

ac | 0.4422 0.3445 0.4273 0.5665 0.5446 0.5803 0.6460 0.5081 0.2956

| internet ac

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

internet | 1.0000

ac | 0.4476 1.0000

. di r(N)

900

.

. global N=r(N)

.

. matrix Rho=r(Rho)

.

. pcamat Rho, n($N) factors(3)

Principal components/correlation Number of obs = 900

Number of comp. = 3

Trace = 11

Rotation: (unrotated = principal) Rho = 0.6964

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

Component | Eigenvalue Difference Proportion Cumulative

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

Comp1 | 5.02938 3.42467 0.4572 0.4572

Comp2 | 1.60471 .578129 0.1459 0.6031

Comp3 | 1.02658 .0770438 0.0933 0.6964

Comp4 | .949541 .281763 0.0863 0.7827

Comp5 | .667778 .164941 0.0607 0.8435

Comp6 | .502837 .0865747 0.0457 0.8892

Comp7 | .416262 .0626141 0.0378 0.9270

Comp8 | .353648 .0461162 0.0321 0.9592

Comp9 | .307532 .166755 0.0280 0.9871

Comp10 | .140777 .13983 0.0128 0.9999

Comp11 | .000946778 . 0.0001 1.0000

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

Principal components (eigenvectors)

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

Variable | Comp1 Comp2 Comp3 | Unexplained

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

pucca | 0.2835 0.4080 -0.0790 | .3224

pipewater | 0.2779 0.2401 -0.3934 | .3603

toilet | 0.3092 0.1308 -0.5070 | .228

sink | 0.3425 0.1527 -0.2353 | .3159

smartphone | 0.3218 -0.4594 0.1233 | .1248

washmachine | 0.3135 -0.0529 0.1822 | .4672

fridge | 0.3536 0.0146 0.2677 | .2973

twowheeler | 0.2456 -0.1307 -0.0013 | .6692

car | 0.1125 0.5306 0.5669 | .1546

internet | 0.3210 -0.4715 0.0342 | .1239

ac | 0.3560 0.0222 0.2897 | .2756

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

.

. screeplot, yline(1)

.

. rotate

Principal components/correlation Number of obs = 900

Number of comp. = 3

Trace = 11

Rotation: orthogonal varimax (Kaiser off) Rho = 0.6964

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

Component | Variance Difference Proportion Cumulative

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

Comp1 | 3.34892 .615255 0.3044 0.3044

Comp2 | 2.73367 1.15558 0.2485 0.5530

Comp3 | 1.57809 . 0.1435 0.6964

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

Rotated components

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

Variable | Comp1 Comp2 Comp3 | Unexplained

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

pucca | -0.0728 0.4055 0.2886 | .3224

pipewater | -0.0643 0.5325 -0.0444 | .3603

toilet | -0.0066 0.5784 -0.1873 | .228

sink | 0.0834 0.4339 0.0280 | .3159

smartphone | 0.5560 -0.0735 -0.1235 | .1248

washmachine | 0.3134 0.0580 0.1808 | .4672

fridge | 0.3253 0.0573 0.2963 | .2973

twowheeler | 0.2590 0.0999 -0.0182 | .6692

car | -0.0836 -0.0661 0.7773 | .1546

internet | 0.5368 -0.0218 -0.1945 | .1239

ac | 0.3288 0.0479 0.3174 | .2756

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

Component rotation matrix

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

| Comp1 Comp2 Comp3

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

Comp1 | 0.7238 0.6323 0.2764

Comp2 | -0.6246 0.4300 0.6519

Comp3 | 0.2934 -0.6445 0.7061

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

.

. predict score\_11

(score assumed)

(2 components skipped)

Scoring coefficients for orthogonal varimax rotation

sum of squares(column-loading) = 1

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

Variable | Comp1 Comp2 Comp3

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

pucca | -0.0728 0.4055 0.2886

pipewater | -0.0643 0.5325 -0.0444

toilet | -0.0066 0.5784 -0.1873

sink | 0.0834 0.4339 0.0280

smartphone | 0.5560 -0.0735 -0.1235

washmachine | 0.3134 0.0580 0.1808

fridge | 0.3253 0.0573 0.2963

twowheeler | 0.2590 0.0999 -0.0182

car | -0.0836 -0.0661 0.7773

internet | 0.5368 -0.0218 -0.1945

ac | 0.3288 0.0479 0.3174

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

(means e(means) of variables not available; 0 assumed)

(Standard deviations e(sds) of variables not available; 1 assumed)

. xtile ses\_cat\_11=score\_11, nq(5)

. tab ses\_cat\_11

5 quantiles |

of score\_11 | Freq. Percent Cum.

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

1 | 195 21.67 21.67

2 | 166 18.44 40.11

3 | 207 23.00 63.11

4 | 153 17.00 80.11

5 | 179 19.89 100.00

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

Total | 900 100.00

. gen ses\_cat=ses\_cat\_11

. replace ses\_cat\_11 =2 if ses\_cat\_11 =3

invalid syntax

r(198);

. replace ses\_cat=2 if ses\_cat ==3

(207 real changes made)

. replace ses\_cat=2 if ses\_cat ==4

(153 real changes made)

. tab ses\_cat

ses\_cat | Freq. Percent Cum.

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

1 | 195 21.67 21.67

2 | 526 58.44 80.11

5 | 179 19.89 100.00

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

Total | 900 100.00

. bys area:tab ses\_cat

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

-> area = R

ses\_cat | Freq. Percent Cum.

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

1 | 140 23.33 23.33

2 | 377 62.83 86.17

5 | 83 13.83 100.00

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

Total | 600 100.00

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

-> area = U

ses\_cat | Freq. Percent Cum.

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

1 | 55 18.33 18.33

2 | 149 49.67 68.00

5 | 96 32.00 100.00

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

Total | 300 100.00

. save rural

file rural.dta saved

. save urban

file urban.dta saved

. use rural

(table\_che\_modified\_table)

. keep if area=="R"

(300 observations deleted)

. save "rural.dta", replace

file rural.dta saved

. use urban

(table\_che\_modified\_table)

. keep if area=="U"

(600 observations deleted)

. save "urban.dta", replace

file urban.dta saved

. ed

. drop score\_11 ses\_cat\_11 ses\_cat

. save "urban.dta", replace

file urban.dta saved

. tetrachoric pucca pipewater toilet sink smartphone washmachine fridge twowheeler car internet ac, posdef

(obs=300)

matrix with tetrachoric correlations is not positive semidefinite;

it has 1 negative eigenvalue

maxdiff(corr,adj-corr) = 0.3639

(adj-corr: tetrachoric correlations adjusted to be positive semidefinite)

adj-corr | pucca pipewa~r toilet sink smartp~e washma~e fridge twowhe~r car

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

pucca | 1.0000

pipewater | 0.4680 1.0000

toilet | 0.6395 0.6222 1.0000

sink | 0.5950 0.4977 0.4331 1.0000

smartphone | 0.1024 0.3223 0.3421 0.4349 1.0000

washmachine | 0.2685 0.3561 0.4110 0.4498 0.4786 1.0000

fridge | 0.5611 0.3696 0.4645 0.5771 0.4735 0.5931 1.0000

twowheeler | 0.2499 0.2680 0.0531 0.2778 0.3419 0.2443 0.3679 1.0000

car | 0.7602 0.2279 0.7248 0.3316 0.0208 0.3270 0.6361 -0.1525 1.0000

internet | 0.1553 0.3239 0.3633 0.4284 0.9849 0.5109 0.5253 0.3830 0.0748

ac | 0.3601 0.3161 0.3054 0.5181 0.5753 0.4784 0.8378 0.5977 0.2612

adj-corr | internet ac

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

internet | 1.0000

ac | 0.6043 1.0000

. di r(N)

300

. global N=r(N)

. matrix Rho=r(Rho)

. pcamat Rho, n($N) factors(3)

Principal components/correlation Number of obs = 300

Number of comp. = 3

Trace = 11

Rotation: (unrotated = principal) Rho = 0.7553

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

Component | Eigenvalue Difference Proportion Cumulative

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

Comp1 | 5.24252 3.20347 0.4766 0.4766

Comp2 | 2.03905 1.01252 0.1854 0.6620

Comp3 | 1.02653 .109598 0.0933 0.7553

Comp4 | .916932 .333641 0.0834 0.8386

Comp5 | .583291 .0410639 0.0530 0.8917

Comp6 | .542227 .171941 0.0493 0.9410

Comp7 | .370286 .187849 0.0337 0.9746

Comp8 | .182437 .096078 0.0166 0.9912

Comp9 | .0863591 .0759935 0.0079 0.9991

Comp10 | .0103656 .0103656 0.0009 1.0000

Comp11 | 0 . 0.0000 1.0000

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

Principal components (eigenvectors)

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

Variable | Comp1 Comp2 Comp3 | Unexplained

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

pucca | 0.2946 0.3990 0.2527 | .155

pipewater | 0.2720 0.1050 -0.1022 | .5791

toilet | 0.3080 0.3264 -0.3117 | .1859

sink | 0.3245 0.0469 0.0939 | .4346

smartphone | 0.2988 -0.3964 -0.3829 | .06117

washmachine | 0.2993 -0.0763 -0.1918 | .4807

fridge | 0.3769 0.0331 0.1992 | .2123

twowheeler | 0.2016 -0.3237 0.6061 | .1961

car | 0.2459 0.5117 -0.0536 | .1462

internet | 0.3143 -0.3790 -0.3417 | .06943

ac | 0.3441 -0.2164 0.3312 | .1713

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

. screeplot, yline(1)

. rotate

Principal components/correlation Number of obs = 300

Number of comp. = 3

Trace = 11

Rotation: orthogonal varimax (Kaiser off) Rho = 0.7553

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

Component | Variance Difference Proportion Cumulative

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

Comp1 | 3.65909 .941864 0.3326 0.3326

Comp2 | 2.71723 .785438 0.2470 0.5797

Comp3 | 1.93179 . 0.1756 0.7553

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

Rotated components

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

Variable | Comp1 Comp2 Comp3 | Unexplained

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

pucca | 0.4883 -0.2123 0.1622 | .155

pipewater | 0.2679 0.1533 -0.0129 | .5791

toilet | 0.4505 0.1686 -0.2590 | .1859

sink | 0.2631 0.1015 0.1918 | .4346

smartphone | -0.0636 0.6233 -0.0215 | .06117

washmachine | 0.1605 0.3262 0.0011 | .4807

fridge | 0.2900 0.0773 0.3046 | .2123

twowheeler | -0.0882 -0.0545 0.7085 | .1961

car | 0.5349 -0.1253 -0.1527 | .1462

internet | -0.0406 0.5978 0.0112 | .06943

ac | 0.0904 0.1255 0.5010 | .1713

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

Component rotation matrix

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

| Comp1 Comp2 Comp3

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

Comp1 | 0.7111 0.5663 0.4167

Comp2 | 0.7030 -0.5784 -0.4138

Comp3 | -0.0067 -0.5872 0.8094

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

. predict score\_urban

(score assumed)

(2 components skipped)

Scoring coefficients for orthogonal varimax rotation

sum of squares(column-loading) = 1

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

Variable | Comp1 Comp2 Comp3

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

pucca | 0.4883 -0.2123 0.1622

pipewater | 0.2679 0.1533 -0.0129

toilet | 0.4505 0.1686 -0.2590

sink | 0.2631 0.1015 0.1918

smartphone | -0.0636 0.6233 -0.0215

washmachine | 0.1605 0.3262 0.0011

fridge | 0.2900 0.0773 0.3046

twowheeler | -0.0882 -0.0545 0.7085

car | 0.5349 -0.1253 -0.1527

internet | -0.0406 0.5978 0.0112

ac | 0.0904 0.1255 0.5010

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

(means e(means) of variables not available; 0 assumed)

(Standard deviations e(sds) of variables not available; 1 assumed)

. xtile ses\_cat\_urban=score\_urban , nq(5)

. save "urban.dta", replace

file urban.dta saved

. tab ses\_cat\_urbam

variable ses\_cat\_urbam not found

r(111);

. tab ses\_cat\_urban

5 quantiles |

of |

score\_urban | Freq. Percent Cum.

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

1 | 63 21.00 21.00

2 | 58 19.33 40.33

3 | 59 19.67 60.00

4 | 61 20.33 80.33

5 | 59 19.67 100.00

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

Total | 300 100.00

. save "urban.dta", replace

file urban.dta saved

. use rural

(table\_che\_modified\_table)

. tetrachoric pucca pipewater toilet sink smartphone washmachine fridge twowheeler car internet ac, posdef

(obs=600)

matrix with tetrachoric correlations is not positive semidefinite;

it has 1 negative eigenvalue

maxdiff(corr,adj-corr) = 0.0577

(adj-corr: tetrachoric correlations adjusted to be positive semidefinite)

adj-corr | pucca pipewa~r toilet sink smartp~e washma~e fridge twowhe~r car

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

pucca | 1.0000

pipewater | 0.3478 1.0000

toilet | 0.5719 0.5752 1.0000

sink | 0.5982 0.5840 0.5747 1.0000

smartphone | 0.3108 0.2503 0.3330 0.3350 1.0000

washmachine | 0.5469 0.2996 0.4298 0.5291 0.4459 1.0000

fridge | 0.4355 0.3610 0.4280 0.4168 0.5145 0.4946 1.0000

twowheeler | 0.4311 0.2194 0.3158 0.4376 0.4107 0.3092 0.4655 1.0000

car | 0.3320 0.2693 0.0169 0.1240 -0.0350 0.2308 0.2622 -0.0607 1.0000

internet | 0.2051 0.3511 0.3438 0.3903 0.9552 0.4702 0.4742 0.3701 -0.0919

ac | 0.9423 0.3905 0.4296 0.5790 0.4809 0.6128 0.5578 0.4604 0.3560

adj-corr | internet ac

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

internet | 1.0000

ac | 0.3644 1.0000

. di r(N)

600

. global N=r(N)

. matrix Rho=r(Rho)

. pcamat Rho, n($N) factors(3)

Principal components/correlation Number of obs = 600

Number of comp. = 3

Trace = 11

Rotation: (unrotated = principal) Rho = 0.7108

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

Component | Eigenvalue Difference Proportion Cumulative

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

Comp1 | 5.16279 3.55839 0.4693 0.4693

Comp2 | 1.6044 .553311 0.1459 0.6152

Comp3 | 1.05109 .123493 0.0956 0.7108

Comp4 | .927598 .256794 0.0843 0.7951

Comp5 | .670804 .160443 0.0610 0.8561

Comp6 | .510361 .0302208 0.0464 0.9025

Comp7 | .48014 .166737 0.0436 0.9461

Comp8 | .313403 .0563257 0.0285 0.9746

Comp9 | .257077 .234745 0.0234 0.9980

Comp10 | .0223325 .0223325 0.0020 1.0000

Comp11 | 0 . 0.0000 1.0000

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

Principal components (eigenvectors)

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

Variable | Comp1 Comp2 Comp3 | Unexplained

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

pucca | 0.3457 0.3277 0.0844 | .2033

pipewater | 0.2679 0.1463 -0.4743 | .3587

toilet | 0.3042 0.0619 -0.5062 | .2468

sink | 0.3367 0.1102 -0.3435 | .2713

smartphone | 0.3023 -0.4875 0.2309 | .09077

washmachine | 0.3227 0.0356 0.1893 | .4227

fridge | 0.3197 -0.0522 0.2192 | .4176

twowheeler | 0.2633 -0.1601 -0.0051 | .601

car | 0.1131 0.5139 0.4320 | .3141

internet | 0.2920 -0.5250 0.0932 | .1086

ac | 0.3712 0.2194 0.2475 | .147

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

. screeplot, yline(1)

. rotate

Principal components/correlation Number of obs = 600

Number of comp. = 3

Trace = 11

Rotation: orthogonal varimax (Kaiser off) Rho = 0.7108

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

Component | Variance Difference Proportion Cumulative

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

Comp1 | 2.83615 .255333 0.2578 0.2578

Comp2 | 2.58082 .179498 0.2346 0.4925

Comp3 | 2.40132 . 0.2183 0.7108

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

Rotated components

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

Variable | Comp1 Comp2 Comp3 | Unexplained

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

pucca | -0.0129 0.2053 0.4378 | .2033

pipewater | -0.0861 0.5564 -0.0338 | .3587

toilet | -0.0107 0.5873 -0.0868 | .2468

sink | 0.0199 0.4902 0.0528 | .2713

smartphone | 0.6119 -0.0861 -0.0234 | .09077

washmachine | 0.2217 0.0559 0.2982 | .4227

fridge | 0.2941 0.0146 0.2574 | .4176

twowheeler | 0.2758 0.1337 0.0324 | .601

car | -0.1903 -0.1697 0.6312 | .3141

internet | 0.5937 0.0071 -0.1304 | .1086

ac | 0.1306 0.0745 0.4739 | .147

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

Component rotation matrix

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

| Comp1 Comp2 Comp3

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

Comp1 | 0.5994 0.6061 0.5229

Comp2 | -0.7461 0.1863 0.6393

Comp3 | 0.2901 -0.7733 0.5639

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

. predict score\_rural

(score assumed)

(2 components skipped)

Scoring coefficients for orthogonal varimax rotation

sum of squares(column-loading) = 1

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

Variable | Comp1 Comp2 Comp3

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

pucca | -0.0129 0.2053 0.4378

pipewater | -0.0861 0.5564 -0.0338

toilet | -0.0107 0.5873 -0.0868

sink | 0.0199 0.4902 0.0528

smartphone | 0.6119 -0.0861 -0.0234

washmachine | 0.2217 0.0559 0.2982

fridge | 0.2941 0.0146 0.2574

twowheeler | 0.2758 0.1337 0.0324

car | -0.1903 -0.1697 0.6312

internet | 0.5937 0.0071 -0.1304

ac | 0.1306 0.0745 0.4739

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

(means e(means) of variables not available; 0 assumed)

(Standard deviations e(sds) of variables not available; 1 assumed)

. xtile ses\_cat\_rural=score\_rural , nq(5)

. save "rural.dta", replace

file rural.dta saved

. tab ses\_cat\_rural

5 quantiles |

of |

score\_rural | Freq. Percent Cum.

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

1 | 120 20.00 20.00

2 | 121 20.17 40.17

3 | 142 23.67 63.83

4 | 108 18.00 81.83

5 | 109 18.17 100.00

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

Total | 600 100.00

. drop ses\_cat\_rural

. ed

. drop ses\_cat\_11 ses\_cat score\_rural

. drop score\_11

. save "rural.dta", replace

file rural.dta saved

. tetrachoric pucca pipewater toilet sink smartphone washmachine fridge twowheeler car internet ac, posdef

(obs=600)

matrix with tetrachoric correlations is not positive semidefinite;

it has 1 negative eigenvalue

maxdiff(corr,adj-corr) = 0.0577

(adj-corr: tetrachoric correlations adjusted to be positive semidefinite)

adj-corr | pucca pipewa~r toilet sink smartp~e washma~e fridge twowhe~r car

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

pucca | 1.0000

pipewater | 0.3478 1.0000

toilet | 0.5719 0.5752 1.0000

sink | 0.5982 0.5840 0.5747 1.0000

smartphone | 0.3108 0.2503 0.3330 0.3350 1.0000

washmachine | 0.5469 0.2996 0.4298 0.5291 0.4459 1.0000

fridge | 0.4355 0.3610 0.4280 0.4168 0.5145 0.4946 1.0000

twowheeler | 0.4311 0.2194 0.3158 0.4376 0.4107 0.3092 0.4655 1.0000

car | 0.3320 0.2693 0.0169 0.1240 -0.0350 0.2308 0.2622 -0.0607 1.0000

internet | 0.2051 0.3511 0.3438 0.3903 0.9552 0.4702 0.4742 0.3701 -0.0919

ac | 0.9423 0.3905 0.4296 0.5790 0.4809 0.6128 0.5578 0.4604 0.3560

adj-corr | internet ac

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

internet | 1.0000

ac | 0.3644 1.0000

. di r(N)

600

. global N=r(N)

. matrix Rho=r(Rho)

. pcamat Rho, n($N) factors(3)

Principal components/correlation Number of obs = 600

Number of comp. = 3

Trace = 11

Rotation: (unrotated = principal) Rho = 0.7108

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

Component | Eigenvalue Difference Proportion Cumulative

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

Comp1 | 5.16279 3.55839 0.4693 0.4693

Comp2 | 1.6044 .553311 0.1459 0.6152

Comp3 | 1.05109 .123493 0.0956 0.7108

Comp4 | .927598 .256794 0.0843 0.7951

Comp5 | .670804 .160443 0.0610 0.8561

Comp6 | .510361 .0302208 0.0464 0.9025

Comp7 | .48014 .166737 0.0436 0.9461

Comp8 | .313403 .0563257 0.0285 0.9746

Comp9 | .257077 .234745 0.0234 0.9980

Comp10 | .0223325 .0223325 0.0020 1.0000

Comp11 | 0 . 0.0000 1.0000

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

Principal components (eigenvectors)

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

Variable | Comp1 Comp2 Comp3 | Unexplained

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

pucca | 0.3457 0.3277 0.0844 | .2033

pipewater | 0.2679 0.1463 -0.4743 | .3587

toilet | 0.3042 0.0619 -0.5062 | .2468

sink | 0.3367 0.1102 -0.3435 | .2713

smartphone | 0.3023 -0.4875 0.2309 | .09077

washmachine | 0.3227 0.0356 0.1893 | .4227

fridge | 0.3197 -0.0522 0.2192 | .4176

twowheeler | 0.2633 -0.1601 -0.0051 | .601

car | 0.1131 0.5139 0.4320 | .3141

internet | 0.2920 -0.5250 0.0932 | .1086

ac | 0.3712 0.2194 0.2475 | .147

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

. screeplot, yline(1)

. rotate

Principal components/correlation Number of obs = 600

Number of comp. = 3

Trace = 11

Rotation: orthogonal varimax (Kaiser off) Rho = 0.7108

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

Component | Variance Difference Proportion Cumulative

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

Comp1 | 2.83615 .255333 0.2578 0.2578

Comp2 | 2.58082 .179498 0.2346 0.4925

Comp3 | 2.40132 . 0.2183 0.7108

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

Rotated components

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

Variable | Comp1 Comp2 Comp3 | Unexplained

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

pucca | -0.0129 0.2053 0.4378 | .2033

pipewater | -0.0861 0.5564 -0.0338 | .3587

toilet | -0.0107 0.5873 -0.0868 | .2468

sink | 0.0199 0.4902 0.0528 | .2713

smartphone | 0.6119 -0.0861 -0.0234 | .09077

washmachine | 0.2217 0.0559 0.2982 | .4227

fridge | 0.2941 0.0146 0.2574 | .4176

twowheeler | 0.2758 0.1337 0.0324 | .601

car | -0.1903 -0.1697 0.6312 | .3141

internet | 0.5937 0.0071 -0.1304 | .1086

ac | 0.1306 0.0745 0.4739 | .147

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

Component rotation matrix

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

| Comp1 Comp2 Comp3

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

Comp1 | 0.5994 0.6061 0.5229

Comp2 | -0.7461 0.1863 0.6393

Comp3 | 0.2901 -0.7733 0.5639

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

. predict score\_rural

(score assumed)

(2 components skipped)

Scoring coefficients for orthogonal varimax rotation

sum of squares(column-loading) = 1

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

Variable | Comp1 Comp2 Comp3

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

pucca | -0.0129 0.2053 0.4378

pipewater | -0.0861 0.5564 -0.0338

toilet | -0.0107 0.5873 -0.0868

sink | 0.0199 0.4902 0.0528

smartphone | 0.6119 -0.0861 -0.0234

washmachine | 0.2217 0.0559 0.2982

fridge | 0.2941 0.0146 0.2574

twowheeler | 0.2758 0.1337 0.0324

car | -0.1903 -0.1697 0.6312

internet | 0.5937 0.0071 -0.1304

ac | 0.1306 0.0745 0.4739

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

(means e(means) of variables not available; 0 assumed)

(Standard deviations e(sds) of variables not available; 1 assumed)

. xtile ses\_cat\_rural=score\_rural , nq(3)

. tab ses\_cat\_rural

3 quantiles |

of |

score\_rural | Freq. Percent Cum.

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

1 | 201 33.50 33.50

2 | 199 33.17 66.67

3 | 200 33.33 100.00

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

Total | 600 100.00

. save "rural.dta", replace

file rural.dta saved

. use urban

(table\_che\_modified\_table)

. ed

. drop ses\_cat\_urban

. xtile ses\_cat\_rural=score\_urban , nq(3)

. ed

. drop ses\_cat\_rural

. xtile ses\_cat\_urban=score\_urban , nq(3)

. save "urban.dta", replace

file urban.dta saved

. tab ses\_cat\_urban

3 quantiles |

of |

score\_urban | Freq. Percent Cum.

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

1 | 102 34.00 34.00

2 | 103 34.33 68.33

3 | 95 31.67 100.00

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

Total | 300 100.00

. save "urban.dta", replace

file urban.dta saved

. use rural

(table\_che\_modified\_table)

. tab seses\_cat\_rural

variable seses\_cat\_rural not found

r(111);

. tab ses\_cat\_rural

3 quantiles |

of |

score\_rural | Freq. Percent Cum.

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

1 | 201 33.50 33.50

2 | 199 33.17 66.67

3 | 200 33.33 100.00

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

Total | 600 100.00

. ed

. use "C:\Users\welcome\Dropbox\My PC (LAPTOP-E0CLJDR9)\Desktop\CHE PAPER 22082022\table\Table\_CHE\_Modified\_data.dta", clear

(table\_che\_modified\_table)

. ed

. ed

. tab opd\_hosp\_type

opd\_hosp\_ty |

pe | Freq. Percent Cum.

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

2 | 81 6.52 6.52

3 | 13 1.05 7.57

4 | 170 13.69 21.26

5 | 850 68.44 89.69

6 | 7 0.56 90.26

7 | 59 4.75 95.01

other | 62 4.99 100.00

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

Total | 1,242 100.00

. tab direct\_10

direct\_10 | Freq. Percent Cum.

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

0 | 3,128 74.07 74.07

1 | 1,095 25.93 100.00

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

Total | 4,223 100.00

. tab opd\_hosp\_type direct\_10

opd\_hosp\_t | direct\_10

ype | 0 1 | Total

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

2 | 75 6 | 81

3 | 9 4 | 13

4 | 129 41 | 170

5 | 435 415 | 850

6 | 4 3 | 7

7 | 46 13 | 59

other | 46 16 | 62

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

Total | 744 498 | 1,242

. tab op\_count

op\_count | Freq. Percent Cum.

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

0 | 1,746 41.35 41.35

1 | 1,098 26.00 67.35

2 | 661 15.65 83.00

3 | 360 8.52 91.52

4 | 195 4.62 96.14

5 | 98 2.32 98.46

6 | 51 1.21 99.67

7 | 14 0.33 100.00

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

Total | 4,223 100.00

. tab op\_count if tag==1

op\_count | Freq. Percent Cum.

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

0 | 386 42.89 42.89

1 | 240 26.67 69.56

2 | 144 16.00 85.56

3 | 72 8.00 93.56

4 | 36 4.00 97.56

5 | 15 1.67 99.22

6 | 6 0.67 99.89

7 | 1 0.11 100.00

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

Total | 900 100.00

. ed

. tab opd\_hosp\_type

opd\_hosp\_ty |

pe | Freq. Percent Cum.

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

2 | 81 6.52 6.52

3 | 13 1.05 7.57

4 | 170 13.69 21.26

5 | 850 68.44 89.69

6 | 7 0.56 90.26

7 | 59 4.75 95.01

other | 62 4.99 100.00

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

Total | 1,242 100.00

. tab opd\_hosp\_type\_other

opd\_hosp\_type\_other | Freq. Percent Cum.

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

Army hospital | 2 3.23 3.23

CAP clinic | 1 1.61 4.84

CAP clinic | 18 29.03 33.87

Cap clinic free cost | 1 1.61 35.48

Cap clinic | 16 25.81 61.29

Cap clinic free cost | 2 3.23 64.52

E S C HOSPITAL | 1 1.61 66.13

E S I HOSPITAL | 1 1.61 67.74

E.S.I | 1 1.61 69.35

E.s.i | 2 3.23 72.58

ESI | 1 1.61 74.19

ESI HOSPITAL | 1 1.61 75.81

ESI hospital | 2 3.23 79.03

ESIS | 1 1.61 80.65

Echs | 1 1.61 82.26

Echs | 2 3.23 85.48

Esi | 1 1.61 87.10

Ex-army Echs | 1 1.61 88.71

Free camp | 1 1.61 90.32

Free camp | 1 1.61 91.94

Free clinic (cap) | 1 1.61 93.55

Free medical camp | 1 1.61 95.16

Police hospital | 1 1.61 96.77

Vhn village nurse | 1 1.61 98.39

Vhn village nurse | 1 1.61 100.00

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

Total | 62 100.00

. tab opd\_distance

opd\_distanc |

e | Freq. Percent Cum.

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

0 | 4 0.32 0.32

1 | 424 34.14 34.46

2 | 187 15.06 49.52

3 | 96 7.73 57.25

4 | 47 3.78 61.03

5 | 152 12.24 73.27

6 | 37 2.98 76.25

7 | 29 2.33 78.58

8 | 63 5.07 83.66

9 | 4 0.32 83.98

10 | 80 6.44 90.42

11 | 1 0.08 90.50

12 | 10 0.81 91.30

13 | 3 0.24 91.55

15 | 75 6.04 97.58

16 | 2 0.16 97.75

18 | 3 0.24 97.99

20 | 14 1.13 99.11

25 | 5 0.40 99.52

30 | 1 0.08 99.60

35 | 1 0.08 99.68

45 | 1 0.08 99.76

150 | 1 0.08 99.84

250 | 2 0.16 100.00

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

Total | 1,242 100.00

. tab opd\_distance, d

option d not allowed

r(198);

. summarize opd\_distance, d

opd\_distance

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

Percentiles Smallest

1% 1 0

5% 1 0

10% 1 0 Obs 1,242

25% 1 0 Sum of Wgt. 1,242

50% 3 Mean 5.108696

Largest Std. Dev. 11.70702

75% 6 45

90% 10 150 Variance 137.0543

95% 15 250 Skewness 16.41268

99% 20 250 Kurtosis 328.0177

. gen op\_distance=opd\_distance>=3

. tab op\_distance

op\_distance | Freq. Percent Cum.

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

0 | 615 14.56 14.56

1 | 3,608 85.44 100.00

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

Total | 4,223 100.00

. ed opd\_distance op\_distance

. save "C:\Users\welcome\Dropbox\My PC (LAPTOP-E0CLJDR9)\Desktop\CHE PAPER 22082022\table\Table\_CHE\_Modified\_data.dta", replace

file C:\Users\welcome\Dropbox\My PC (LAPTOP-E0CLJDR9)\Desktop\CHE PAPER 22082022\table\Table\_CHE\_Modified\_data.dta saved

. tab op\_distance direct\_10

op\_distanc | direct\_10

e | 0 1 | Total

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

0 | 416 199 | 615

1 | 2,712 896 | 3,608

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

Total | 3,128 1,095 | 4,223

. ed

. ed hhid monthlyexpnese\_final

. save "C:\Users\welcome\Dropbox\My PC (LAPTOP-E0CLJDR9)\Desktop\CHE PAPER 22082022\table\Table\_CHE\_Modified\_data.dta", replace

file C:\Users\welcome\Dropbox\My PC (LAPTOP-E0CLJDR9)\Desktop\CHE PAPER 22082022\table\Table\_CHE\_Modified\_data.dta saved

. use urban

(table\_che\_modified\_table)

. ed

. bys ses\_cat\_urban: tabstats monthlyexpnese\_final , stat( n mean sd)

command tabstats is unrecognized

r(199);

. bys ses\_cat\_urban: tabstat monthlyexpnese\_final , stat( n mean sd)

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

-> ses\_cat\_urban = 1

variable | N mean sd

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

monthlyexp~l | 102 14203.93 7848.627

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

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

-> ses\_cat\_urban = 2

variable | N mean sd

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

monthlyexp~l | 103 14376.68 6496.221

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

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

-> ses\_cat\_urban = 3

variable | N mean sd

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

monthlyexp~l | 95 17449.48 7639.997

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

. use rural

(table\_che\_modified\_table)

. bys ses\_cat\_rural: tabstat monthlyexpnese\_final , stat( n mean sd)

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

-> ses\_cat\_rural = 1

variable | N mean sd

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

monthlyexp~l | 201 11604.55 5685.636

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

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

-> ses\_cat\_rural = 2

variable | N mean sd

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

monthlyexp~l | 199 15524.93 12464.11

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

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

-> ses\_cat\_rural = 3

variable | N mean sd

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

monthlyexp~l | 200 16582.38 8038.952

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

. save "rural.dta", replace

file rural.dta saved

. use "C:\Users\welcome\Dropbox\My PC (LAPTOP-E0CLJDR9)\Desktop\CHE PAPER 22082022\table\Table\_CHE\_Modified\_data.dta", clear

(table\_che\_modified\_table)

. ed

. tab opd\_hosp\_type

opd\_hosp\_ty |

pe | Freq. Percent Cum.

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

2 | 81 6.52 6.52

3 | 13 1.05 7.57

4 | 170 13.69 21.26

5 | 850 68.44 89.69

6 | 7 0.56 90.26

7 | 59 4.75 95.01

other | 62 4.99 100.00

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

Total | 1,242 100.00

. bys area: tab opd\_hosp\_type

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

-> area = R

opd\_hosp\_ty |

pe | Freq. Percent Cum.

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

2 | 72 9.44 9.44

3 | 5 0.66 10.09

4 | 111 14.55 24.64

5 | 539 70.64 95.28

6 | 2 0.26 95.54

7 | 20 2.62 98.17

other | 14 1.83 100.00

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

Total | 763 100.00

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

-> area = U

opd\_hosp\_ty |

pe | Freq. Percent Cum.

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

2 | 9 1.88 1.88

3 | 8 1.67 3.55

4 | 59 12.32 15.87

5 | 311 64.93 80.79

6 | 5 1.04 81.84

7 | 39 8.14 89.98

other | 48 10.02 100.00

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

Total | 479 100.00

. dis 1.88+1.67+12.32

15.87

. dis 1.88+1.67+12.32+10.02

25.89

. dis 65+26+8

99

. dis 1.88+1.67+12.32

15.87

. dis 1.88+1.67+12.32+1.83

17.7

. dis 9.44+0.66+14.55+1.83

26.48

. bys area: tab opd\_hosp\_type direct\_10

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

-> area = R

opd\_hosp\_t | direct\_10

ype | 0 1 | Total

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

2 | 66 6 | 72

3 | 3 2 | 5

4 | 79 32 | 111

5 | 244 295 | 539

6 | 1 1 | 2

7 | 15 5 | 20

other | 12 2 | 14

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

Total | 420 343 | 763

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

-> area = U

opd\_hosp\_t | direct\_10

ype | 0 1 | Total

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

2 | 9 0 | 9

3 | 6 2 | 8

4 | 50 9 | 59

5 | 191 120 | 311

6 | 3 2 | 5

7 | 31 8 | 39

other | 34 14 | 48

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

Total | 324 155 | 479

. ed

. tab opd

opd | Freq. Percent Cum.

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

1 | 1,276 30.22 30.22

2 | 2,947 69.78 100.00

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

Total | 4,223 100.00

. tab opd\_seek

opd\_seek | Freq. Percent Cum.

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

1 | 1,242 97.34 97.34

2 | 34 2.66 100.00

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

Total | 1,276 100.00

. tab opd\_hosp\_type opd\_seek

opd\_hosp\_t | opd\_seek

ype | 1 | Total

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

2 | 81 | 81

3 | 13 | 13

4 | 170 | 170

5 | 850 | 850

6 | 7 | 7

7 | 59 | 59

other | 62 | 62

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

Total | 1,242 | 1,242

. tab opd\_hosp\_type opd\_seek, col

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

| Key |

|-------------------|

| frequency |

| column percentage |

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

opd\_hosp\_t | opd\_seek

ype | 1 | Total

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

2 | 81 | 81

| 6.52 | 6.52

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

3 | 13 | 13

| 1.05 | 1.05

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

4 | 170 | 170

| 13.69 | 13.69

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

5 | 850 | 850

| 68.44 | 68.44

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

6 | 7 | 7

| 0.56 | 0.56

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

7 | 59 | 59

| 4.75 | 4.75

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

other | 62 | 62

| 4.99 | 4.99

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

Total | 1,242 | 1,242

| 100.00 | 100.00

. dis 6.52+1.05+13.69+4.99

26.25

. tab opd\_seek not\_seek

| not\_seek

opd\_seek | 2 5 6 7 other | Total

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

2 | 4 1 1 25 3 | 34

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

Total | 4 1 1 25 3 | 34

. tab opd\_seek

opd\_seek | Freq. Percent Cum.

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

1 | 1,242 97.34 97.34

2 | 34 2.66 100.00

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

Total | 1,276 100.00

. bys area :tab opd\_seek

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

-> area = R

opd\_seek | Freq. Percent Cum.

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

1 | 763 99.09 99.09

2 | 7 0.91 100.00

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

Total | 770 100.00

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

-> area = U

opd\_seek | Freq. Percent Cum.

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

1 | 479 94.66 94.66

2 | 27 5.34 100.00

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

Total | 506 100.00

. ed

. bys area :tab opd\_seek opd\_period

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

-> area = R

| opd\_period

opd\_seek | 1 2 3 | Total

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

1 | 164 506 93 | 763

2 | 0 6 1 | 7

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

Total | 164 512 94 | 770

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

-> area = U

| opd\_period

opd\_seek | 1 2 3 | Total

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

1 | 92 323 64 | 479

2 | 12 12 3 | 27

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

Total | 104 335 67 | 506

. tab opd\_seek opd\_period

| opd\_period

opd\_seek | 1 2 3 | Total

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

1 | 256 829 157 | 1,242

2 | 12 18 4 | 34

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

Total | 268 847 161 | 1,276

. tab opd\_period

opd\_period | Freq. Percent Cum.

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

1 | 268 21.00 21.00

2 | 847 66.38 87.38

3 | 161 12.62 100.00

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

Total | 1,276 100.00

. tab opd\_period if opd\_period ==2

opd\_period | Freq. Percent Cum.

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

2 | 847 100.00 100.00

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

Total | 847 100.00

. tab opd\_seek if opd\_period ==2

opd\_seek | Freq. Percent Cum.

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

1 | 829 97.87 97.87

2 | 18 2.13 100.00

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

Total | 847 100.00

. tab opd\_period if opd\_period ==2

opd\_period | Freq. Percent Cum.

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

2 | 847 100.00 100.00

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

Total | 847 100.00

. bys area:tab opd\_period if opd\_period ==2

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

-> area = R

opd\_period | Freq. Percent Cum.

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

2 | 512 100.00 100.00

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

Total | 512 100.00

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

-> area = U

opd\_period | Freq. Percent Cum.

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

2 | 335 100.00 100.00

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

Total | 335 100.00

. bys area:tab opd\_period

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

-> area = R

opd\_period | Freq. Percent Cum.

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

1 | 164 21.30 21.30

2 | 512 66.49 87.79

3 | 94 12.21 100.00

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

Total | 770 100.00

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

-> area = U

opd\_period | Freq. Percent Cum.

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

1 | 104 20.55 20.55

2 | 335 66.21 86.76

3 | 67 13.24 100.00

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

Total | 506 100.00

. tab opd

opd | Freq. Percent Cum.

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

1 | 1,276 30.22 30.22

2 | 2,947 69.78 100.00

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

Total | 4,223 100.00

. tab opd\_period

opd\_period | Freq. Percent Cum.

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

1 | 268 21.00 21.00

2 | 847 66.38 87.38

3 | 161 12.62 100.00

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

Total | 1,276 100.00

. tab opd\_period area

| area

opd\_period | R U | Total

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

1 | 164 104 | 268

2 | 512 335 | 847

3 | 94 67 | 161

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

Total | 770 506 | 1,276

. tab opd\_period area, miss

| area

opd\_period | R U | Total

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

1 | 164 104 | 268

2 | 512 335 | 847

3 | 94 67 | 161

. | 2,063 884 | 2,947

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

Total | 2,833 1,390 | 4,223

. di 335 + 104

439

. di 512 + 164

676

. di 676/2833

.23861631

. di 439/1390

.31582734

. di (439\*12)/1390

3.7899281

. di (676\*12)/2833

2.8633957

. gen opd\_3month=opd\_period

(2,947 missing values generated)

. replace opd\_3month =1 if opd\_3month==2

(847 real changes made)

. tab opd\_3month

opd\_3month | Freq. Percent Cum.

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

1 | 1,115 87.38 87.38

3 | 161 12.62 100.00

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

Total | 1,276 100.00

. tab opd\_3month, miss

opd\_3month | Freq. Percent Cum.

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

1 | 1,115 26.40 26.40

3 | 161 3.81 30.22

. | 2,947 69.78 100.00

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

Total | 4,223 100.00

. bys area :tab opd\_3month, miss

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

-> area = R

opd\_3month | Freq. Percent Cum.

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

1 | 676 23.86 23.86

3 | 94 3.32 27.18

. | 2,063 72.82 100.00

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

Total | 2,833 100.00

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

-> area = U

opd\_3month | Freq. Percent Cum.

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

1 | 439 31.58 31.58

3 | 67 4.82 36.40

. | 884 63.60 100.00

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

Total | 1,390 100.00

. bys area :tab opd\_3month

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

-> area = R

opd\_3month | Freq. Percent Cum.

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

1 | 676 87.79 87.79

3 | 94 12.21 100.00

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

Total | 770 100.00

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

-> area = U

opd\_3month | Freq. Percent Cum.

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

1 | 439 86.76 86.76

3 | 67 13.24 100.00

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

Total | 506 100.00

. bys area :tab opd\_3month opd\_seek

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

-> area = R

| opd\_seek

opd\_3month | 1 2 | Total

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

1 | 670 6 | 676

3 | 93 1 | 94

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

Total | 763 7 | 770

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

-> area = U

| opd\_seek

opd\_3month | 1 2 | Total

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

1 | 415 24 | 439

3 | 64 3 | 67

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

Total | 479 27 | 506

. bys area :tab opd\_3month, miss

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

-> area = R

opd\_3month | Freq. Percent Cum.

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

1 | 676 23.86 23.86

3 | 94 3.32 27.18

. | 2,063 72.82 100.00

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

Total | 2,833 100.00

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

-> area = U

opd\_3month | Freq. Percent Cum.

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

1 | 439 31.58 31.58

3 | 67 4.82 36.40

. | 884 63.60 100.00

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

Total | 1,390 100.00

. bys area :tab opd\_3month opd

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

-> area = R

| opd

opd\_3month | 1 | Total

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

1 | 676 | 676

3 | 94 | 94

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

Total | 770 | 770

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

-> area = U

| opd

opd\_3month | 1 | Total

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

1 | 439 | 439

3 | 67 | 67

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

Total | 506 | 506

. bys area :tab opd\_3month if tag==1

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

-> area = R

opd\_3month | Freq. Percent Cum.

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

1 | 137 90.13 90.13

3 | 15 9.87 100.00

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

Total | 152 100.00

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

-> area = U

opd\_3month | Freq. Percent Cum.

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

1 | 80 82.47 82.47

3 | 17 17.53 100.00

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

Total | 97 100.00

. bys area :tab opd\_3month opd\_seek

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

-> area = R

| opd\_seek

opd\_3month | 1 2 | Total

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

1 | 670 6 | 676

3 | 93 1 | 94

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

Total | 763 7 | 770

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

-> area = U

| opd\_seek

opd\_3month | 1 2 | Total

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

1 | 415 24 | 439

3 | 64 3 | 67

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

Total | 479 27 | 506

. bys area :tab opd\_3month opd\_seek, col

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

-> area = R

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

| Key |

|-------------------|

| frequency |

| column percentage |

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

| opd\_seek

opd\_3month | 1 2 | Total

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

1 | 670 6 | 676

| 87.81 85.71 | 87.79

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

3 | 93 1 | 94

| 12.19 14.29 | 12.21

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

Total | 763 7 | 770

| 100.00 100.00 | 100.00

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

-> area = U

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

| Key |

|-------------------|

| frequency |

| column percentage |

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

| opd\_seek

opd\_3month | 1 2 | Total

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

1 | 415 24 | 439

| 86.64 88.89 | 86.76

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

3 | 64 3 | 67

| 13.36 11.11 | 13.24

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

Total | 479 27 | 506

| 100.00 100.00 | 100.00

. bys area :tab opd\_seek dis\_cat , col

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

-> area = R

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

| Key |

|-------------------|

| frequency |

| column percentage |

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

| dis\_cat

opd\_seek | 0 1 | Total

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

1 | 656 107 | 763

| 98.94 100.00 | 99.09

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

2 | 7 0 | 7

| 1.06 0.00 | 0.91

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

Total | 663 107 | 770

| 100.00 100.00 | 100.00

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

-> area = U

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

| Key |

|-------------------|

| frequency |

| column percentage |

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

| dis\_cat

opd\_seek | 0 1 | Total

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

1 | 390 89 | 479

| 94.89 93.68 | 94.66

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

2 | 21 6 | 27

| 5.11 6.32 | 5.34

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

Total | 411 95 | 506

| 100.00 100.00 | 100.00

. bys area :tab opd\_seek opd\_hosp\_type , col

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

-> area = R

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

| Key |

|-------------------|

| frequency |

| column percentage |

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

| opd\_hosp\_type

opd\_seek | 2 3 4 5 6 7 | Total

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

1 | 72 5 111 539 2 20 | 763

| 100.00 100.00 100.00 100.00 100.00 100.00 | 100.00

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

Total | 72 5 111 539 2 20 | 763

| 100.00 100.00 100.00 100.00 100.00 100.00 | 100.00

| opd\_hosp\_t

| ype

opd\_seek | other | Total

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

1 | 14 | 763

| 100.00 | 100.00

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

Total | 14 | 763

| 100.00 | 100.00

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

-> area = U

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

| Key |

|-------------------|

| frequency |

| column percentage |

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

| opd\_hosp\_type

opd\_seek | 2 3 4 5 6 7 | Total

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

1 | 9 8 59 311 5 39 | 479

| 100.00 100.00 100.00 100.00 100.00 100.00 | 100.00

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

Total | 9 8 59 311 5 39 | 479

| 100.00 100.00 100.00 100.00 100.00 100.00 | 100.00

| opd\_hosp\_t

| ype

opd\_seek | other | Total

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

1 | 48 | 479

| 100.00 | 100.00

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

Total | 48 | 479

| 100.00 | 100.00

. bys area :tab opd\_hosp\_type opd\_seek , col

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

-> area = R

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

| Key |

|-------------------|

| frequency |

| column percentage |

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

opd\_hosp\_t | opd\_seek

ype | 1 | Total

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

2 | 72 | 72

| 9.44 | 9.44

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

3 | 5 | 5

| 0.66 | 0.66

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

4 | 111 | 111

| 14.55 | 14.55

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

5 | 539 | 539

| 70.64 | 70.64

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

6 | 2 | 2

| 0.26 | 0.26

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

7 | 20 | 20

| 2.62 | 2.62

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

other | 14 | 14

| 1.83 | 1.83

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

Total | 763 | 763

| 100.00 | 100.00

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

-> area = U

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

| Key |

|-------------------|

| frequency |

| column percentage |

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

opd\_hosp\_t | opd\_seek

ype | 1 | Total

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

2 | 9 | 9

| 1.88 | 1.88

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

3 | 8 | 8

| 1.67 | 1.67

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

4 | 59 | 59

| 12.32 | 12.32

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

5 | 311 | 311

| 64.93 | 64.93

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

6 | 5 | 5

| 1.04 | 1.04

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

7 | 39 | 39

| 8.14 | 8.14

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

other | 48 | 48

| 10.02 | 10.02

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

Total | 479 | 479

| 100.00 | 100.00

. bys area :tab opd\_hosp\_type if opd\_seek==1

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

-> area = R

opd\_hosp\_ty |

pe | Freq. Percent Cum.

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

2 | 72 9.44 9.44

3 | 5 0.66 10.09

4 | 111 14.55 24.64

5 | 539 70.64 95.28

6 | 2 0.26 95.54

7 | 20 2.62 98.17

other | 14 1.83 100.00

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

Total | 763 100.00

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

-> area = U

opd\_hosp\_ty |

pe | Freq. Percent Cum.

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

2 | 9 1.88 1.88

3 | 8 1.67 3.55

4 | 59 12.32 15.87

5 | 311 64.93 80.79

6 | 5 1.04 81.84

7 | 39 8.14 89.98

other | 48 10.02 100.00

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

Total | 479 100.00

. bys area :tab opd\_hosp\_type opd\_seek if opd\_seek==1

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

-> area = R

opd\_hosp\_t | opd\_seek

ype | 1 | Total

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

2 | 72 | 72

3 | 5 | 5

4 | 111 | 111

5 | 539 | 539

6 | 2 | 2

7 | 20 | 20

other | 14 | 14

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

Total | 763 | 763

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

-> area = U

opd\_hosp\_t | opd\_seek

ype | 1 | Total

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

2 | 9 | 9

3 | 8 | 8

4 | 59 | 59

5 | 311 | 311

6 | 5 | 5

7 | 39 | 39

other | 48 | 48

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

Total | 479 | 479

. bys area :tab opd\_hosp\_type if opd\_seek==1 & opd\_3month ==1

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

-> area = R

opd\_hosp\_ty |

pe | Freq. Percent Cum.

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

2 | 61 9.10 9.10

3 | 5 0.75 9.85

4 | 97 14.48 24.33

5 | 475 70.90 95.22

6 | 2 0.30 95.52

7 | 17 2.54 98.06

other | 13 1.94 100.00

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

Total | 670 100.00

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

-> area = U

opd\_hosp\_ty |

pe | Freq. Percent Cum.

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

2 | 6 1.45 1.45

3 | 6 1.45 2.89

4 | 49 11.81 14.70

5 | 270 65.06 79.76

6 | 5 1.20 80.96

7 | 35 8.43 89.40

other | 44 10.60 100.00

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

Total | 415 100.00

. dis 1.45+1.45+11.81+10.60

25.31

. dis 9.10+0.75+14.48+1.94

26.27

. dis 25.31+65.06+8.43

98.8

. dis 25.31+65.06+8.43+1.20

100

. tab summarize opd\_distance if opd\_seek==1 & opd\_3month ==1, d

variable summarize not found

r(111);

. summarize opd\_distance if opd\_seek==1 & opd\_3month ==1, d

opd\_distance

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

Percentiles Smallest

1% 1 0

5% 1 0

10% 1 0 Obs 1,085

25% 1 0 Sum of Wgt. 1,085

50% 3 Mean 5.246083

Largest Std. Dev. 12.44009

75% 6 45

90% 12 150 Variance 154.7558

95% 15 250 Skewness 15.62534

99% 25 250 Kurtosis 293.87

. summarize opd\_distance if opd\_seek==1 & opd\_3month ==1

Variable | Obs Mean Std. Dev. Min Max

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

opd\_distance | 1,085 5.246083 12.44009 0 250

. tab opd\_distance if opd\_seek==1 & opd\_3month ==1

opd\_distanc |

e | Freq. Percent Cum.

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

0 | 4 0.37 0.37

1 | 371 34.19 34.56

2 | 166 15.30 49.86

3 | 82 7.56 57.42

4 | 37 3.41 60.83

5 | 137 12.63 73.46

6 | 28 2.58 76.04

7 | 21 1.94 77.97

8 | 54 4.98 82.95

9 | 2 0.18 83.13

10 | 72 6.64 89.77

11 | 1 0.09 89.86

12 | 10 0.92 90.78

13 | 3 0.28 91.06

15 | 68 6.27 97.33

16 | 1 0.09 97.42

18 | 3 0.28 97.70

20 | 14 1.29 98.99

25 | 5 0.46 99.45

30 | 1 0.09 99.54

35 | 1 0.09 99.63

45 | 1 0.09 99.72

150 | 1 0.09 99.82

250 | 2 0.18 100.00

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

Total | 1,085 100.00

. summarize opd\_distance if opd\_seek==1 & opd\_3month ==1

Variable | Obs Mean Std. Dev. Min Max

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

opd\_distance | 1,085 5.246083 12.44009 0 250

. summarize opd\_distance if opd\_seek==1 & opd\_3month ==1 & tag==1

Variable | Obs Mean Std. Dev. Min Max

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

opd\_distance | 210 4.647619 4.532669 0 25

. bys area :tab opd\_distance if opd\_seek==1 & opd\_3month ==1

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

-> area = R

opd\_distanc |

e | Freq. Percent Cum.

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

0 | 4 0.60 0.60

1 | 97 14.48 15.07

2 | 99 14.78 29.85

3 | 46 6.87 36.72

4 | 30 4.48 41.19

5 | 129 19.25 60.45

6 | 20 2.99 63.43

7 | 18 2.69 66.12

8 | 47 7.01 73.13

9 | 2 0.30 73.43

10 | 71 10.60 84.03

11 | 1 0.15 84.18

12 | 10 1.49 85.67

13 | 3 0.45 86.12

15 | 66 9.85 95.97

16 | 1 0.15 96.12

18 | 3 0.45 96.57

20 | 14 2.09 98.66

25 | 5 0.75 99.40

30 | 1 0.15 99.55

35 | 1 0.15 99.70

45 | 1 0.15 99.85

150 | 1 0.15 100.00

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

Total | 670 100.00

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

-> area = U

opd\_distanc |

e | Freq. Percent Cum.

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

1 | 274 66.02 66.02

2 | 67 16.14 82.17

3 | 36 8.67 90.84

4 | 7 1.69 92.53

5 | 8 1.93 94.46

6 | 8 1.93 96.39

7 | 3 0.72 97.11

8 | 7 1.69 98.80

10 | 1 0.24 99.04

15 | 2 0.48 99.52

250 | 2 0.48 100.00

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

Total | 415 100.00

. bys area :tab opd\_distance if opd\_seek==1 & opd\_3month ==1,d

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

-> area = R

option d not allowed

r(198);

. bys area :tabstats opd\_distance if opd\_seek==1 & opd\_3month ==1

command tabstats is unrecognized

r(199);

. bys area :tabstats opd\_distance if opd\_seek==1 & opd\_3month ==1, stat ( n mean sd)

command tabstats is unrecognized

r(199);

. bys area :tabstatopd\_distance if opd\_seek==1 & opd\_3month ==1, stat ( n mean sd)

command tabstatopd\_distance is unrecognized

r(199);

. bys area :tabstat opd\_distance if opd\_seek==1 & opd\_3month ==1, stat ( n mean sd)

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

-> area = R

variable | N mean sd

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

opd\_distance | 670 6.631343 7.784652

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

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

-> area = U

variable | N mean sd

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

opd\_distance | 415 3.009639 17.29622

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

. bys area :tabstat opd\_distance if opd\_seek==1 & opd\_3month ==1, stat ( n mean sd p50)

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

-> area = R

variable | N mean sd p50

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

opd\_distance | 670 6.631343 7.784652 5

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

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

-> area = U

variable | N mean sd p50

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

opd\_distance | 415 3.009639 17.29622 1

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

. bys area :tabstat opd\_distance if opd\_seek==1 & opd\_3month ==1, stat ( n median)

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

-> area = R

variable | N p50

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

opd\_distance | 670 5

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

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

-> area = U

variable | N p50

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

opd\_distance | 415 1

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

. bys area :summarize opd\_distance if opd\_seek==1 & opd\_3month ==1

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

-> area = R

Variable | Obs Mean Std. Dev. Min Max

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

opd\_distance | 670 6.631343 7.784652 0 150

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

-> area = U

Variable | Obs Mean Std. Dev. Min Max

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

opd\_distance | 415 3.009639 17.29622 1 250

. bys area :summarize opd\_distance if opd\_seek==1 & opd\_3month ==1,d

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

-> area = R

opd\_distance

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

Percentiles Smallest

1% 1 0

5% 1 0

10% 1 0 Obs 670

25% 2 0 Sum of Wgt. 670

50% 5 Mean 6.631343

Largest Std. Dev. 7.784652

75% 10 30

90% 15 35 Variance 60.60081

95% 15 45 Skewness 9.89614

99% 25 150 Kurtosis 174.1335

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

-> area = U

opd\_distance

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

Percentiles Smallest

1% 1 1

5% 1 1

10% 1 1 Obs 415

25% 1 1 Sum of Wgt. 415

50% 1 Mean 3.009639

Largest Std. Dev. 17.29622

75% 2 15

90% 3 15 Variance 299.1593

95% 6 250 Skewness 14.08577

99% 10 250 Kurtosis 201.3703

. summarize opd\_distance if opd\_seek==1 & opd\_3month ==1,d

opd\_distance

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

Percentiles Smallest

1% 1 0

5% 1 0

10% 1 0 Obs 1,085

25% 1 0 Sum of Wgt. 1,085

50% 3 Mean 5.246083

Largest Std. Dev. 12.44009

75% 6 45

90% 12 150 Variance 154.7558

95% 15 250 Skewness 15.62534

99% 25 250 Kurtosis 293.87

. bys area :summarize opd\_distance if opd\_seek==1 & opd\_3month ==1,d

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

-> area = R

opd\_distance

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

Percentiles Smallest

1% 1 0

5% 1 0

10% 1 0 Obs 670

25% 2 0 Sum of Wgt. 670

50% 5 Mean 6.631343

Largest Std. Dev. 7.784652

75% 10 30

90% 15 35 Variance 60.60081

95% 15 45 Skewness 9.89614

99% 25 150 Kurtosis 174.1335

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

-> area = U

opd\_distance

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

Percentiles Smallest

1% 1 1

5% 1 1

10% 1 1 Obs 415

25% 1 1 Sum of Wgt. 415

50% 1 Mean 3.009639

Largest Std. Dev. 17.29622

75% 2 15

90% 3 15 Variance 299.1593

95% 6 250 Skewness 14.08577

99% 10 250 Kurtosis 201.3703

. dis 415+670

1085

. ed

. tab op\_distance

op\_distance | Freq. Percent Cum.

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

0 | 615 14.56 14.56

1 | 3,608 85.44 100.00

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

Total | 4,223 100.00

. drop op\_distance

. gen op\_distance=opd\_distance>=3

. tab op\_distance

op\_distance | Freq. Percent Cum.

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

0 | 615 14.56 14.56

1 | 3,608 85.44 100.00

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

Total | 4,223 100.00

. bys area :summarize op\_distance if opd\_seek==1 & opd\_3month ==1,d

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

-> area = R

op\_distance

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

Percentiles Smallest

1% 0 0

5% 0 0

10% 0 0 Obs 670

25% 0 0 Sum of Wgt. 670

50% 1 Mean .7014925

Largest Std. Dev. .4579452

75% 1 1

90% 1 1 Variance .2097138

95% 1 1 Skewness -.8806429

99% 1 1 Kurtosis 1.775532

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

-> area = U

op\_distance

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

Percentiles Smallest

1% 0 0

5% 0 0

10% 0 0 Obs 415

25% 0 0 Sum of Wgt. 415

50% 0 Mean .1783133

Largest Std. Dev. .3832382

75% 0 1

90% 1 1 Variance .1468715

95% 1 1 Skewness 1.680808

99% 1 1 Kurtosis 3.825117

. bys area :tab op\_distance if opd\_seek==1 & opd\_3month ==1,d

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

-> area = R

option d not allowed

r(198);

. bys area :tab op\_distance if opd\_seek==1 & opd\_3month ==1

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

-> area = R

op\_distance | Freq. Percent Cum.

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

0 | 200 29.85 29.85

1 | 470 70.15 100.00

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

Total | 670 100.00

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

-> area = U

op\_distance | Freq. Percent Cum.

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

0 | 341 82.17 82.17

1 | 74 17.83 100.00

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

Total | 415 100.00

.

. ed opd\_distance op\_distance

. gen opd\_count=opd if opd\_seek==1 & opd\_3month ==1

(3,138 missing values generated)

. tab opd\_count

opd\_count | Freq. Percent Cum.

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

1 | 1,085 100.00 100.00

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

Total | 1,085 100.00

. ed

. bys hhid : gen opd\_id=max(opd\_count)

invalid syntax

r(198);

. bys hhid : egen opd\_id=max(opd\_count)

type mismatch

r(109);

. bys hhid : egen opd\_id=max("opd\_count")

type mismatch

r(109);

. h max

. h min

. h gen

. bys hhid : egen opd\_id=max(opd\_count)

type mismatch

r(109);

. bysort hhid:egen opd\_ip=max(opd\_count)

type mismatch

r(109);

. destring opd\_count , replace

opd\_count has all characters numeric; replaced as byte

(3138 missing values generated)

. bysort hhid:egen opd\_ip=max(opd\_count)

(1593 missing values generated)

. drop opd\_ip

. bysort hhid:egen opd\_id=max(opd\_count)

(1593 missing values generated)

. egen tag\_opid=tag(opd\_id)

. tab tag\_opid

tag(opd\_id) | Freq. Percent Cum.

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

0 | 4,222 99.98 99.98

1 | 1 0.02 100.00

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

Total | 4,223 100.00

. drop tag\_opid

. egen tag\_opid=tag(hhid opd\_id)

. ed hhid opd\_count opd\_id tag\_opid

. tab tag\_opid

tag(hhid |

opd\_id) | Freq. Percent Cum.

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

0 | 3,680 87.14 87.14

1 | 543 12.86 100.00

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

Total | 4,223 100.00

. ed hhid opd\_seek opd\_3month opd\_count opd\_id

. tab tag\_opid if tag==1

tag(hhid |

opd\_id) | Freq. Percent Cum.

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

0 | 788 87.56 87.56

1 | 112 12.44 100.00

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

Total | 900 100.00

. ed hhid opd\_seek opd\_3month opd\_count opd\_id tag

. tab tag\_opid tag

tag(hhid | tag(hhid)

opd\_id) | 0 1 | Total

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

0 | 2,892 788 | 3,680

1 | 431 112 | 543

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

Total | 3,323 900 | 4,223

. bys area:tab tag\_opid tag

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

-> area = R

tag(hhid | tag(hhid)

opd\_id) | 0 1 | Total

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

0 | 1,965 531 | 2,496

1 | 268 69 | 337

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

Total | 2,233 600 | 2,833

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

-> area = U

tag(hhid | tag(hhid)

opd\_id) | 0 1 | Total

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

0 | 927 257 | 1,184

1 | 163 43 | 206

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

Total | 1,090 300 | 1,390

. bys area:tab tag\_opid

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

-> area = R

tag(hhid |

opd\_id) | Freq. Percent Cum.

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

0 | 2,496 88.10 88.10

1 | 337 11.90 100.00

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

Total | 2,833 100.00

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

-> area = U

tag(hhid |

opd\_id) | Freq. Percent Cum.

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

0 | 1,184 85.18 85.18

1 | 206 14.82 100.00

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

Total | 1,390 100.00

. bys area:tab tag\_opid if tag==1

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

-> area = R

tag(hhid |

opd\_id) | Freq. Percent Cum.

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

0 | 531 88.50 88.50

1 | 69 11.50 100.00

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

Total | 600 100.00

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

-> area = U

tag(hhid |

opd\_id) | Freq. Percent Cum.

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

0 | 257 85.67 85.67

1 | 43 14.33 100.00

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

Total | 300 100.00

. bys area:tab tag\_opid

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

-> area = R

tag(hhid |

opd\_id) | Freq. Percent Cum.

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

0 | 2,496 88.10 88.10

1 | 337 11.90 100.00

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

Total | 2,833 100.00

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

-> area = U

tag(hhid |

opd\_id) | Freq. Percent Cum.

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

0 | 1,184 85.18 85.18

1 | 206 14.82 100.00

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

Total | 1,390 100.00

. gen op=1 if opd\_seek==1 & opd\_3month ==1

(3,138 missing values generated)

. replace op=0 if op==.

(3,138 real changes made)

. drop op

. gen op=1 if opd\_seek==1 & opd\_3month ==1

(3,138 missing values generated)

. bysort hhid:egen opd\_id=max(op)

variable opd\_id already defined

r(110);

. drop opd\_id

. bysort hhid:egen op\_id=max(op)

(1593 missing values generated)

. tab op\_id

op\_id | Freq. Percent Cum.

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

1 | 2,630 100.00 100.00

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

Total | 2,630 100.00

. tab op

op | Freq. Percent Cum.

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

1 | 1,085 100.00 100.00

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

Total | 1,085 100.00

. bys area :tab op

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

-> area = R

op | Freq. Percent Cum.

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

1 | 670 100.00 100.00

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

Total | 670 100.00

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

-> area = U

op | Freq. Percent Cum.

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

1 | 415 100.00 100.00

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

Total | 415 100.00

. egen tag\_op=tag(hhid op\_id)

. sort hhid

. tab tag\_op

tag(hhid |

op\_id) | Freq. Percent Cum.

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

0 | 3,680 87.14 87.14

1 | 543 12.86 100.00

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

Total | 4,223 100.00

. drop tag\_op

. egen tag\_op=tag(op\_id)

. tab tag\_op

tag(op\_id) | Freq. Percent Cum.

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

0 | 4,222 99.98 99.98

1 | 1 0.02 100.00

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

Total | 4,223 100.00

. egen tag\_op=tag(op\_id)

variable tag\_op already defined

r(110);

. drop tag\_op

. tab op

op | Freq. Percent Cum.

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

1 | 1,085 100.00 100.00

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

Total | 1,085 100.00

. tab op op\_id

| op\_id

op | 1 | Total

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

1 | 1,085 | 1,085

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

Total | 1,085 | 1,085

. egen tag=tag(op)

variable tag already defined

r(110);

. egen tagop=tag(op)

. tab tagop

tag(op) | Freq. Percent Cum.

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

0 | 4,222 99.98 99.98

1 | 1 0.02 100.00

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

Total | 4,223 100.00

. drop tagop

. egen tagop=tag(opd\_id)

variable opd\_id not found

r(111);

. egen tagop=tag(op\_id)

. tab tagop

tag(op\_id) | Freq. Percent Cum.

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

0 | 4,222 99.98 99.98

1 | 1 0.02 100.00

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

Total | 4,223 100.00

. drop tagop

. ed

. by hhid: egen cntopd = sum(opd\_seek )

. tab cntopd

cntopd | Freq. Percent Cum.

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

0 | 1,394 33.01 33.01

1 | 1,033 24.46 57.47

2 | 731 17.31 74.78

3 | 485 11.48 86.27

4 | 332 7.86 94.13

5 | 149 3.53 97.66

6 | 58 1.37 99.03

7 | 36 0.85 99.88

9 | 5 0.12 100.00

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

Total | 4,223 100.00

. egen tag=tag(

variable tag already defined

r(110);

. egen tagop=tag(cntopd)

. tab tagop

tag(cntopd) | Freq. Percent Cum.

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

0 | 4,214 99.79 99.79

1 | 9 0.21 100.00

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

Total | 4,223 100.00

. tab cntopd hhid

too many values

r(134);

. tab hhid cntopd

| cntopd

hhid | 0 1 2 3 4 5 | Total

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

FRC04301 | 0 0 0 0 0 0 | 10

FRC04302 | 6 0 0 0 0 0 | 6

FRC04303 | 0 0 4 0 0 0 | 4

FRC04304 | 0 3 0 0 0 0 | 3

FRC04305 | 4 0 0 0 0 0 | 4

FRC04306 | 8 0 0 0 0 0 | 8

FRC04307 | 3 0 0 0 0 0 | 3

FRC04308 | 0 0 0 6 0 0 | 6

FRC04309 | 0 6 0 0 0 0 | 6

FRC04310 | 6 0 0 0 0 0 | 6

FRC04311 | 0 4 0 0 0 0 | 4

FRC04312 | 2 0 0 0 0 0 | 2

FRC04313 | 6 0 0 0 0 0 | 6

FRC04314 | 6 0 0 0 0 0 | 6

FRC04315 | 3 0 0 0 0 0 | 3

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FUC03215 | 0 0 0 | 5

SRC14301 | 0 0 0 | 2

SRC14302 | 0 0 0 | 4

SRC14303 | 0 0 0 | 6

SRC14304 | 0 0 0 | 3

SRC14305 | 0 0 0 | 3

SRC14306 | 0 0 0 | 6

SRC14307 | 0 0 0 | 4

SRC14308 | 0 0 0 | 3

SRC14309 | 0 0 0 | 8

SRC14310 | 0 0 0 | 6

SRC14311 | 0 0 0 | 3

SRC14312 | 0 0 0 | 4

SRC14313 | 0 0 0 | 6

SRC14314 | 0 0 0 | 3

SRC14315 | 0 0 0 | 4

SRC14401 | 0 0 0 | 6

SRC14402 | 0 0 0 | 6

SRC14403 | 0 0 0 | 3

SRC14404 | 0 0 0 | 4

SRC14405 | 0 0 0 | 3

SRC14406 | 0 0 0 | 5

SRC14407 | 0 0 0 | 8

SRC14408 | 0 0 0 | 5

SRC14409 | 0 0 0 | 4

SRC14410 | 0 0 0 | 4

SRC14411 | 0 0 0 | 4

SRC14412 | 0 0 0 | 3

SRC14413 | 0 0 0 | 7

SRC14414 | 0 0 0 | 5

SRC14415 | 0 0 0 | 3

SRC15301 | 0 0 0 | 6

SRC15302 | 0 0 0 | 8

SRC15303 | 0 0 0 | 6

SRC15304 | 0 0 0 | 7

SRC15305 | 0 0 0 | 4

SRC15306 | 0 0 0 | 4

SRC15307 | 0 0 0 | 5

SRC15308 | 0 0 0 | 5

SRC15309 | 0 0 0 | 5

SRC15310 | 0 0 0 | 3

SRC15311 | 0 0 0 | 4

SRC15312 | 0 0 0 | 4

SRC15313 | 0 0 0 | 4

SRC15314 | 0 0 0 | 5

SRC15315 | 0 0 0 | 6

SRC15401 | 0 0 0 | 6

SRC15402 | 0 0 0 | 4

SRC15403 | 0 0 0 | 5

SRC15404 | 0 0 0 | 6

SRC15405 | 0 0 0 | 6

SRC15406 | 0 0 0 | 6

SRC15407 | 0 0 0 | 5

SRC15408 | 0 0 0 | 6

SRC15409 | 0 0 0 | 3

SRC15410 | 0 0 0 | 3

SRC15411 | 0 0 0 | 4

SRC15412 | 0 0 0 | 3

SRC15413 | 0 0 0 | 5

SRC15414 | 0 0 0 | 3

SRC15415 | 0 0 0 | 6

SRC16301 | 0 0 0 | 4

SRC16302 | 0 0 0 | 6

SRC16303 | 0 0 0 | 4

SRC16304 | 0 0 0 | 3

SRC16305 | 0 0 0 | 4

SRC16306 | 0 0 0 | 5

SRC16307 | 0 0 0 | 5

SRC16308 | 0 0 0 | 3

SRC16309 | 0 0 0 | 5

SRC16310 | 0 0 0 | 3

SRC16311 | 0 0 0 | 4

SRC16312 | 0 0 0 | 7

SRC16313 | 0 0 0 | 8

SRC16314 | 0 0 0 | 3

SRC16315 | 0 0 0 | 4

SRC16401 | 0 0 0 | 3

SRC16402 | 0 0 0 | 4

SRC16403 | 0 0 0 | 3

SRC16404 | 0 0 0 | 3

SRC16405 | 0 0 0 | 4

SRC16406 | 0 0 0 | 4

SRC16407 | 0 0 0 | 5

SRC16408 | 0 0 0 | 4

SRC16409 | 0 0 0 | 5

SRC16410 | 0 0 0 | 4

SRC16411 | 0 0 0 | 4

SRC16412 | 0 0 0 | 2

SRC16413 | 0 0 0 | 4

SRC16414 | 0 0 0 | 6

SRC16415 | 0 0 0 | 4

SRC17301 | 0 0 0 | 5

SRC17302 | 0 0 0 | 5

SRC17303 | 0 0 0 | 6

SRC17304 | 0 0 0 | 6

SRC17305 | 0 0 0 | 4

SRC17306 | 0 0 0 | 3

SRC17307 | 0 0 0 | 4

SRC17308 | 0 0 0 | 5

SRC17309 | 0 0 0 | 5

SRC17310 | 0 0 0 | 4

SRC17311 | 0 0 0 | 3

SRC17312 | 0 0 0 | 5

SRC17313 | 0 0 0 | 4

SRC17314 | 0 0 0 | 4

SRC17315 | 0 0 0 | 5

SRC17401 | 0 0 0 | 4

SRC17402 | 0 0 0 | 7

SRC17403 | 0 0 0 | 2

SRC17404 | 0 0 0 | 4

SRC17405 | 0 0 0 | 3

SRC17406 | 0 0 0 | 6

SRC17407 | 0 0 0 | 7

SRC17408 | 0 0 0 | 6

SRC17409 | 0 0 0 | 3

SRC17410 | 0 0 0 | 3

SRC17411 | 0 0 0 | 3

SRC17412 | 0 0 0 | 4

SRC17413 | 0 0 0 | 7

SRC17414 | 0 0 0 | 4

SRC17415 | 0 0 0 | 5

SRC18501 | 0 0 0 | 3

SRC18502 | 0 0 0 | 6

SRC18503 | 0 0 0 | 4

SRC18504 | 0 0 0 | 2

SRC18505 | 0 0 0 | 4

SRC18506 | 0 0 0 | 3

SRC18507 | 0 0 0 | 7

SRC18508 | 0 0 0 | 5

SRC18509 | 0 0 0 | 6

SRC18510 | 0 0 0 | 3

SRC18511 | 0 0 0 | 7

SRC18512 | 0 0 0 | 5

SRC18513 | 0 0 0 | 5

SRC18514 | 0 0 0 | 5

SRC18515 | 0 0 0 | 5

SRC18601 | 0 0 0 | 4

SRC18602 | 0 0 0 | 5

SRC18603 | 0 0 0 | 5

SRC18604 | 0 0 0 | 4

SRC18605 | 0 0 0 | 3

SRC18606 | 5 0 0 | 5

SRC18607 | 0 0 0 | 3

SRC18608 | 0 0 0 | 4

SRC18609 | 0 0 0 | 4

SRC18610 | 0 0 0 | 4

SRC18611 | 5 0 0 | 5

SRC18612 | 0 0 0 | 7

SRC18613 | 0 0 0 | 6

SRC18614 | 0 0 0 | 6

SRC18615 | 0 0 0 | 6

SRC19501 | 0 0 0 | 5

SRC19502 | 0 0 0 | 4

SRC19503 | 0 0 0 | 5

SRC19504 | 0 0 0 | 5

SRC19505 | 0 0 0 | 3

SRC19506 | 0 0 0 | 3

SRC19507 | 0 0 0 | 5

SRC19508 | 0 0 0 | 3

SRC19509 | 0 0 0 | 5

SRC19510 | 0 0 0 | 7

SRC19511 | 0 0 0 | 6

SRC19512 | 0 0 0 | 5

SRC19513 | 0 0 0 | 6

SRC19514 | 0 0 0 | 3

SRC19515 | 0 0 0 | 5

SRC19601 | 0 0 0 | 3

SRC19602 | 0 0 0 | 4

SRC19603 | 0 0 0 | 12

SRC19604 | 0 0 0 | 4

SRC19605 | 0 0 0 | 3

SRC19606 | 0 0 0 | 5

SRC19607 | 0 0 0 | 4

SRC19608 | 0 0 0 | 4

SRC19609 | 0 0 0 | 4

SRC19610 | 0 0 0 | 5

SRC19611 | 0 0 0 | 6

SRC19612 | 0 15 0 | 15

SRC19613 | 0 0 0 | 3

SRC19614 | 0 0 0 | 4

SRC19615 | 0 0 0 | 3

SRC20501 | 7 0 0 | 7

SRC20502 | 0 0 0 | 4

SRC20503 | 0 0 0 | 5

SRC20504 | 0 0 0 | 5

SRC20505 | 0 0 0 | 4

SRC20506 | 0 0 0 | 4

SRC20507 | 0 0 0 | 5

SRC20508 | 0 0 0 | 4

SRC20509 | 0 0 0 | 2

SRC20510 | 0 0 0 | 4

SRC20511 | 0 0 0 | 3

SRC20512 | 0 0 0 | 5

SRC20513 | 0 0 0 | 6

SRC20514 | 6 0 0 | 6

SRC20515 | 0 0 0 | 7

SRC20601 | 0 0 0 | 4

SRC20602 | 0 0 0 | 7

SRC20603 | 0 0 0 | 4

SRC20604 | 7 0 0 | 7

SRC20605 | 0 0 0 | 4

SRC20606 | 0 0 0 | 4

SRC20607 | 0 0 0 | 4

SRC20608 | 0 0 0 | 4

SRC20609 | 0 0 0 | 4

SRC20610 | 0 0 0 | 3

SRC20611 | 0 0 0 | 6

SRC20612 | 0 0 0 | 3

SRC20613 | 0 0 0 | 4

SRC20614 | 0 0 0 | 5

SRC20615 | 0 0 0 | 3

SRC21501 | 0 0 0 | 4

SRC21502 | 0 0 0 | 4

SRC21503 | 0 0 0 | 5

SRC21504 | 0 0 0 | 3

SRC21505 | 0 0 0 | 8

SRC21506 | 0 0 0 | 5

SRC21507 | 0 0 0 | 6

SRC21508 | 0 0 0 | 3

SRC21509 | 0 0 0 | 7

SRC21510 | 0 0 0 | 5

SRC21511 | 0 0 0 | 6

SRC21512 | 0 0 0 | 5

SRC21513 | 0 0 0 | 7

SRC21514 | 0 0 0 | 6

SRC21515 | 0 0 0 | 7

SRC21601 | 0 0 0 | 4

SRC21602 | 0 0 0 | 4

SRC21603 | 0 0 0 | 4

SRC21604 | 0 0 0 | 6

SRC21605 | 0 0 0 | 4

SRC21606 | 0 0 0 | 6

SRC21607 | 0 0 0 | 4

SRC21608 | 0 0 0 | 4

SRC21609 | 0 0 0 | 4

SRC21610 | 0 0 0 | 6

SRC21611 | 0 0 0 | 4

SRC21612 | 0 0 0 | 5

SRC21613 | 0 0 0 | 4

SRC21614 | 0 0 0 | 2

SRC21615 | 0 0 0 | 5

SUC10101 | 0 0 0 | 4

SUC10102 | 0 0 0 | 4

SUC10103 | 6 0 0 | 6

SUC10104 | 0 0 0 | 7

SUC10105 | 0 0 0 | 5

SUC10106 | 0 0 0 | 2

SUC10107 | 0 0 0 | 5

SUC10108 | 0 0 0 | 4

SUC10109 | 0 0 0 | 4

SUC10110 | 0 0 0 | 5

SUC10111 | 0 0 0 | 12

SUC10112 | 0 0 0 | 2

SUC10113 | 0 0 0 | 5

SUC10114 | 0 0 0 | 5

SUC10115 | 0 0 0 | 4

SUC10201 | 0 14 0 | 14

SUC10202 | 0 0 0 | 4

SUC10203 | 0 0 0 | 3

SUC10204 | 0 0 0 | 7

SUC10205 | 0 0 0 | 3

SUC10206 | 0 0 0 | 4

SUC10207 | 0 0 0 | 4

SUC10208 | 0 0 0 | 4

SUC10209 | 0 0 0 | 3

SUC10210 | 0 0 0 | 4

SUC10211 | 0 0 0 | 5

SUC10212 | 0 0 0 | 4

SUC10213 | 0 0 0 | 5

SUC10214 | 0 0 0 | 2

SUC10215 | 0 0 0 | 4

SUC11101 | 0 0 0 | 7

SUC11102 | 0 0 0 | 6

SUC11103 | 0 0 0 | 5

SUC11104 | 0 0 0 | 5

SUC11105 | 0 0 0 | 2

SUC11106 | 0 0 0 | 5

SUC11107 | 0 0 0 | 4

SUC11108 | 0 0 0 | 4

SUC11109 | 0 0 0 | 4

SUC11110 | 0 0 0 | 5

SUC11111 | 0 0 0 | 5

SUC11112 | 0 0 0 | 7

SUC11113 | 0 0 0 | 5

SUC11114 | 0 0 0 | 5

SUC11115 | 0 0 0 | 4

SUC11201 | 0 0 0 | 7

SUC11202 | 0 0 0 | 4

SUC11203 | 0 0 0 | 6

SUC11204 | 0 0 0 | 6

SUC11205 | 0 0 0 | 5

SUC11206 | 0 0 0 | 5

SUC11207 | 0 0 0 | 4

SUC11208 | 0 0 0 | 5

SUC11209 | 0 0 0 | 6

SUC11210 | 0 0 0 | 5

SUC11211 | 0 0 0 | 6

SUC11212 | 0 0 0 | 6

SUC11213 | 0 0 0 | 5

SUC11214 | 0 0 0 | 4

SUC11215 | 0 0 0 | 4

SUC12101 | 0 0 0 | 5

SUC12102 | 0 0 0 | 5

SUC12103 | 0 0 0 | 4

SUC12104 | 0 0 0 | 5

SUC12105 | 0 0 0 | 4

SUC12106 | 0 0 0 | 3

SUC12107 | 0 0 0 | 6

SUC12108 | 0 0 0 | 5

SUC12109 | 0 0 0 | 5

SUC12110 | 0 0 0 | 5

SUC12111 | 0 0 0 | 7

SUC12112 | 0 0 0 | 2

SUC12113 | 0 0 0 | 6

SUC12114 | 0 0 0 | 4

SUC12115 | 0 0 0 | 3

SUC12201 | 0 0 0 | 5

SUC12202 | 0 0 0 | 6

SUC12203 | 0 0 0 | 5

SUC12204 | 0 0 0 | 4

SUC12205 | 0 0 0 | 4

SUC12206 | 0 0 0 | 4

SUC12207 | 0 0 0 | 4

SUC12208 | 0 0 0 | 5

SUC12209 | 0 0 0 | 5

SUC12210 | 0 0 0 | 5

SUC12211 | 0 0 0 | 5

SUC12212 | 0 0 0 | 6

SUC12213 | 0 0 0 | 4

SUC12214 | 0 0 0 | 5

SUC12215 | 0 0 0 | 5

SUC13101 | 0 0 0 | 8

SUC13102 | 0 0 0 | 3

SUC13103 | 0 0 0 | 4

SUC13104 | 0 0 0 | 5

SUC13105 | 0 0 0 | 5

SUC13106 | 0 0 0 | 6

SUC13107 | 0 0 0 | 4

SUC13108 | 0 0 0 | 8

SUC13109 | 0 0 0 | 3

SUC13110 | 0 0 0 | 6

SUC13111 | 0 0 0 | 5

SUC13112 | 0 0 0 | 6

SUC13113 | 0 0 0 | 3

SUC13114 | 0 0 0 | 2

SUC13115 | 0 0 0 | 5

SUC13201 | 0 0 0 | 5

SUC13202 | 0 0 0 | 6

SUC13203 | 0 0 0 | 6

SUC13204 | 0 0 0 | 3

SUC13205 | 0 0 0 | 4

SUC13206 | 0 0 0 | 4

SUC13207 | 0 0 0 | 4

SUC13208 | 0 0 0 | 5

SUC13209 | 0 0 0 | 6

SUC13210 | 0 0 0 | 6

SUC13211 | 0 0 0 | 4

SUC13212 | 0 0 0 | 3

SUC13213 | 0 0 0 | 11

SUC13214 | 0 0 0 | 5

SUC13215 | 0 0 0 | 4

TRC25301 | 0 0 0 | 3

TRC25302 | 0 0 0 | 4

TRC25303 | 0 0 0 | 4

TRC25304 | 0 0 0 | 4

TRC25305 | 0 0 0 | 5

TRC25306 | 0 0 0 | 4

TRC25307 | 0 0 0 | 6

TRC25308 | 0 0 0 | 6

TRC25309 | 0 0 0 | 4

TRC25310 | 0 0 0 | 2

TRC25311 | 0 0 0 | 4

TRC25312 | 0 0 0 | 4

TRC25313 | 0 0 0 | 4

TRC25314 | 0 0 0 | 4

TRC25315 | 0 0 0 | 8

TRC25401 | 0 0 0 | 3

TRC25402 | 0 0 0 | 5

TRC25403 | 0 0 0 | 4

TRC25404 | 0 0 0 | 6

TRC25405 | 0 0 0 | 6

TRC25406 | 0 0 0 | 6

TRC25407 | 0 0 0 | 3

TRC25408 | 0 0 0 | 5

TRC25409 | 0 0 0 | 3

TRC25410 | 0 0 0 | 5

TRC25411 | 0 0 0 | 3

TRC25412 | 0 0 0 | 5

TRC25413 | 0 0 0 | 3

TRC25414 | 0 0 0 | 4

TRC25415 | 0 0 0 | 8

TRC26301 | 0 0 0 | 3

TRC26302 | 0 0 0 | 6

TRC26303 | 0 0 0 | 6

TRC26304 | 0 0 0 | 4

TRC26305 | 0 0 0 | 4

TRC26306 | 0 0 0 | 4

TRC26307 | 0 0 0 | 4

TRC26308 | 0 0 0 | 4

TRC26309 | 0 0 0 | 6

TRC26310 | 0 0 0 | 3

TRC26311 | 0 0 0 | 6

TRC26312 | 0 0 0 | 4

TRC26313 | 0 0 0 | 4

TRC26314 | 0 0 0 | 4

TRC26315 | 0 0 0 | 7

TRC26401 | 0 0 0 | 3

TRC26402 | 0 0 0 | 3

TRC26403 | 0 0 0 | 5

TRC26404 | 0 0 0 | 7

TRC26405 | 0 0 0 | 4

TRC26406 | 0 0 0 | 5

TRC26407 | 0 0 0 | 4

TRC26408 | 0 0 0 | 3

TRC26409 | 0 0 0 | 5

TRC26410 | 0 0 0 | 5

TRC26411 | 0 0 0 | 4

TRC26412 | 0 0 0 | 6

TRC26413 | 0 0 0 | 4

TRC26414 | 0 0 0 | 5

TRC26415 | 0 0 0 | 4

TRC27301 | 0 0 0 | 5

TRC27302 | 0 0 0 | 4

TRC27303 | 0 0 0 | 5

TRC27304 | 0 0 0 | 4

TRC27305 | 0 0 0 | 4

TRC27306 | 0 0 0 | 3

TRC27307 | 0 0 0 | 5

TRC27308 | 0 0 0 | 4

TRC27309 | 0 0 0 | 4

TRC27310 | 0 0 0 | 4

TRC27311 | 0 0 0 | 4

TRC27312 | 0 0 0 | 4

TRC27313 | 0 0 0 | 7

TRC27314 | 0 0 0 | 5

TRC27315 | 0 0 0 | 5

TRC27401 | 0 0 0 | 6

TRC27402 | 0 0 0 | 3

TRC27403 | 0 0 0 | 4

TRC27404 | 0 0 0 | 4

TRC27405 | 0 0 0 | 4

TRC27406 | 0 0 0 | 4

TRC27407 | 0 0 0 | 9

TRC27408 | 0 0 0 | 5

TRC27409 | 0 0 0 | 3

TRC27410 | 0 0 0 | 4

TRC27411 | 0 0 0 | 4

TRC27412 | 0 0 0 | 3

TRC27413 | 0 0 0 | 4

TRC27414 | 0 0 0 | 5

TRC27415 | 0 0 0 | 5

TRC28501 | 0 0 0 | 6

TRC28502 | 0 0 0 | 3

TRC28503 | 0 0 0 | 6

TRC28504 | 0 0 0 | 6

TRC28505 | 0 0 0 | 4

TRC28506 | 6 0 0 | 6

TRC28507 | 0 0 0 | 3

TRC28508 | 0 0 0 | 8

TRC28509 | 0 0 0 | 7

TRC28510 | 0 7 0 | 7

TRC28511 | 0 0 0 | 6

TRC28512 | 0 0 0 | 3

TRC28513 | 0 0 0 | 4

TRC28514 | 0 0 0 | 6

TRC28515 | 0 0 0 | 4

TRC28601 | 0 0 0 | 3

TRC28602 | 0 0 0 | 3

TRC28603 | 0 0 0 | 4

TRC28604 | 0 0 0 | 4

TRC28605 | 0 0 0 | 3

TRC28606 | 0 0 0 | 3

TRC28607 | 0 0 0 | 4

TRC28608 | 0 0 0 | 3

TRC28609 | 0 0 0 | 5

TRC28610 | 0 0 0 | 7

TRC28611 | 0 0 0 | 4

TRC28612 | 0 0 0 | 4

TRC28613 | 0 0 0 | 5

TRC28614 | 0 0 0 | 3

TRC28615 | 0 0 0 | 6

TRC29501 | 0 0 0 | 4

TRC29502 | 0 0 0 | 4

TRC29503 | 0 0 0 | 4

TRC29504 | 0 0 0 | 4

TRC29505 | 0 0 0 | 7

TRC29506 | 0 0 0 | 4

TRC29507 | 0 0 0 | 5

TRC29508 | 0 0 0 | 5

TRC29509 | 0 0 0 | 4

TRC29510 | 0 0 0 | 8

TRC29511 | 0 0 0 | 4

TRC29512 | 0 0 0 | 3

TRC29513 | 0 0 0 | 4

TRC29514 | 0 0 0 | 4

TRC29515 | 0 0 0 | 4

TRC29601 | 0 0 0 | 5

TRC29602 | 0 0 0 | 3

TRC29603 | 0 0 0 | 5

TRC29604 | 0 0 0 | 4

TRC29605 | 0 0 0 | 6

TRC29606 | 0 0 0 | 5

TRC29607 | 0 0 0 | 3

TRC29608 | 0 0 0 | 6

TRC29609 | 0 0 0 | 3

TRC29610 | 0 0 0 | 3

TRC29611 | 0 0 0 | 5

TRC29612 | 0 0 0 | 5

TRC29613 | 0 0 0 | 5

TRC29614 | 0 0 0 | 4

TRC29615 | 0 0 0 | 6

TRC30501 | 0 0 0 | 6

TRC30502 | 0 0 0 | 6

TRC30503 | 0 0 0 | 4

TRC30504 | 0 0 0 | 4

TRC30505 | 0 0 0 | 5

TRC30506 | 0 0 0 | 4

TRC30507 | 0 0 0 | 5

TRC30508 | 0 0 0 | 6

TRC30509 | 0 0 0 | 4

TRC30510 | 0 0 0 | 3

TRC30511 | 0 0 0 | 4

TRC30512 | 0 0 0 | 6

TRC30513 | 0 0 0 | 5

TRC30514 | 0 0 0 | 5

TRC30515 | 0 0 0 | 4

TRC30601 | 0 0 0 | 6

TRC30602 | 0 0 0 | 7

TRC30603 | 0 0 0 | 4

TRC30604 | 0 0 0 | 5

TRC30605 | 0 0 0 | 4

TRC30606 | 0 0 0 | 3

TRC30607 | 0 0 0 | 3

TRC30608 | 0 0 0 | 4

TRC30609 | 0 0 0 | 6

TRC30610 | 0 0 0 | 6

TRC30611 | 0 0 0 | 6

TRC30612 | 0 0 0 | 6

TRC30613 | 0 0 0 | 4

TRC30614 | 0 0 0 | 6

TRC30615 | 0 0 0 | 3

TUC22101 | 6 0 0 | 6

TUC22102 | 0 0 0 | 5

TUC22103 | 0 0 0 | 2

TUC22104 | 0 0 0 | 6

TUC22105 | 0 0 0 | 5

TUC22106 | 0 0 0 | 4

TUC22107 | 0 0 0 | 4

TUC22108 | 0 0 0 | 4

TUC22109 | 0 0 0 | 5

TUC22110 | 0 0 0 | 3

TUC22111 | 0 0 0 | 3

TUC22112 | 0 0 0 | 3

TUC22113 | 0 0 0 | 4

TUC22114 | 0 0 0 | 4

TUC22115 | 0 0 0 | 4

TUC22201 | 0 0 0 | 2

TUC22202 | 0 0 0 | 3

TUC22203 | 0 0 0 | 6

TUC22204 | 0 0 0 | 3

TUC22205 | 0 0 0 | 4

TUC22206 | 0 0 0 | 5

TUC22207 | 0 0 0 | 3

TUC22208 | 0 0 0 | 3

TUC22209 | 0 0 0 | 5

TUC22210 | 0 0 0 | 5

TUC22211 | 0 0 0 | 4

TUC22212 | 0 0 0 | 5

TUC22213 | 0 0 0 | 3

TUC22214 | 0 0 0 | 5

TUC22215 | 0 0 0 | 5

TUC23101 | 0 0 0 | 4

TUC23102 | 0 0 0 | 3

TUC23103 | 0 0 0 | 5

TUC23104 | 0 0 0 | 6

TUC23105 | 0 0 0 | 7

TUC23106 | 0 0 0 | 4

TUC23107 | 0 0 0 | 4

TUC23108 | 0 0 0 | 5

TUC23109 | 0 0 0 | 4

TUC23110 | 0 0 5 | 5

TUC23111 | 0 0 0 | 5

TUC23112 | 0 0 0 | 4

TUC23113 | 0 0 0 | 3

TUC23114 | 0 0 0 | 6

TUC23115 | 0 0 0 | 5

TUC23201 | 0 0 0 | 5

TUC23202 | 0 0 0 | 4

TUC23203 | 0 0 0 | 4

TUC23204 | 0 0 0 | 4

TUC23205 | 0 0 0 | 4

TUC23206 | 0 0 0 | 4

TUC23207 | 0 0 0 | 6

TUC23208 | 0 0 0 | 4

TUC23209 | 0 0 0 | 4

TUC23210 | 0 0 0 | 5

TUC23211 | 0 0 0 | 4

TUC23212 | 0 0 0 | 3

TUC23213 | 0 0 0 | 6

TUC23214 | 0 0 0 | 4

TUC23215 | 0 0 0 | 4

TUC24101 | 0 0 0 | 3

TUC24102 | 0 0 0 | 6

TUC24103 | 0 0 0 | 5

TUC24104 | 0 0 0 | 4

TUC24105 | 0 0 0 | 4

TUC24106 | 0 0 0 | 4

TUC24107 | 0 0 0 | 6

TUC24108 | 0 0 0 | 6

TUC24109 | 0 0 0 | 6

TUC24110 | 0 0 0 | 4

TUC24111 | 0 0 0 | 5

TUC24112 | 0 0 0 | 5

TUC24113 | 0 0 0 | 5

TUC24114 | 0 0 0 | 3

TUC24115 | 0 0 0 | 3

TUC24201 | 0 0 0 | 6

TUC24202 | 0 0 0 | 4

TUC24203 | 0 0 0 | 4

TUC24204 | 0 0 0 | 3

TUC24205 | 0 0 0 | 5

TUC24206 | 0 0 0 | 3

TUC24207 | 0 0 0 | 5

TUC24208 | 0 0 0 | 3

TUC24209 | 0 0 0 | 4

TUC24210 | 0 0 0 | 4

TUC24211 | 0 0 0 | 4

TUC24212 | 0 0 0 | 5

TUC24213 | 0 0 0 | 5

TUC24214 | 0 0 0 | 3

TUC24215 | 0 0 0 | 5

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

Total | 58 36 5 | 4,223

. tab hhid cntopd if hhid=='SRC15302'

'SRC15302' invalid name

r(198);

. tab cntopd if hhid=="SRC15302"

cntopd | Freq. Percent Cum.

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

3 | 8 100.00 100.00

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

Total | 8 100.00

. ed if hhhid =='SRC15302'

hhhid not found

r(111);

. ed if hhid =='SRC15302'

'SRC15302' invalid name

r(198);

. ed if hhid =="SRC15302"

. ed if hhid =="TUC24215"

. tab cntopd if hhid=="TUC24215"

cntopd | Freq. Percent Cum.

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

4 | 5 100.00 100.00

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

Total | 5 100.00

. tab cntopd

cntopd | Freq. Percent Cum.

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

0 | 1,394 33.01 33.01

1 | 1,033 24.46 57.47

2 | 731 17.31 74.78

3 | 485 11.48 86.27

4 | 332 7.86 94.13

5 | 149 3.53 97.66

6 | 58 1.37 99.03

7 | 36 0.85 99.88

9 | 5 0.12 100.00

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

Total | 4,223 100.00

. bys area :tab op

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

-> area = R

op | Freq. Percent Cum.

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

1 | 670 100.00 100.00

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

Total | 670 100.00

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

-> area = U

op | Freq. Percent Cum.

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

1 | 415 100.00 100.00

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

Total | 415 100.00

. egen tag11=tag(op hhid)

. tab tag11

tag(op |

hhid) | Freq. Percent Cum.

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

0 | 3,680 87.14 87.14

1 | 543 12.86 100.00

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

Total | 4,223 100.00

. ed

. order hhid opd\_seek cntopd

. ed

. sort hhid

. ed

. bysort hhid: egen hhopd = (cntopd>1)

unknown egen function (()

r(133);

. bysort hhid: gen hhopd = (cntopd>1)

. order hhid opd\_seek cntopd hhopd

. ed

. bysort hhid: egen hh1opd = hhopd[\_n]

unknown egen function hhopd[\_n]()

r(133);

. bysort hhid: gen hh1opd = hhopd[\_n]

. order hhid opd\_seek cntopd hhopd hh1opd

. ed

. egen taghhopd = tag(hhopd hhid)

. order hhid opd\_seek cntopd hhopd taghhopd

. ed

. ta hhopd if taghhopd==1

hhopd | Freq. Percent Cum.

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

0 | 539 59.89 59.89

1 | 361 40.11 100.00

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

Total | 900 100.00

. ta hhopd area if taghhopd==1

| area

hhopd | R U | Total

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

0 | 389 150 | 539

1 | 211 150 | 361

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

Total | 600 300 | 900

. bys area:ta op if taghhopd==1

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

-> area = R

op | Freq. Percent Cum.

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

1 | 151 100.00 100.00

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

Total | 151 100.00

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

-> area = U

op | Freq. Percent Cum.

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

1 | 86 100.00 100.00

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

Total | 86 100.00

. tab cntopd if taghhopd==1

cntopd | Freq. Percent Cum.

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

0 | 311 34.56 34.56

1 | 228 25.33 59.89

2 | 160 17.78 77.67

3 | 99 11.00 88.67

4 | 64 7.11 95.78

5 | 25 2.78 98.56

6 | 9 1.00 99.56

7 | 3 0.33 99.89

9 | 1 0.11 100.00

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

Total | 900 100.00

. tab cntopd if taghhopd==1 & area=="U"

cntopd | Freq. Percent Cum.

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

0 | 75 25.00 25.00

1 | 75 25.00 50.00

2 | 65 21.67 71.67

3 | 36 12.00 83.67

4 | 33 11.00 94.67

5 | 12 4.00 98.67

6 | 2 0.67 99.33

7 | 1 0.33 99.67

9 | 1 0.33 100.00

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

Total | 300 100.00

. dis 75+65+36+33+12+2+1+1

225

. dis 75+2\*65+3\*36+4\*33+5\*12+6\*2+1+1

519

. dis 75+2\*65+3\*36+4\*33+5\*12+6\*2+7\*1+8\*1

532

. ed

. gen opd\_se=opd\_seek

(2,947 missing values generated)

. replace opd\_se=0 if opd\_se==.

(2,947 real changes made)

. bys hhid : egen op\_se=min(opd\_se)

. egen tag2=tag(op\_se)

. tab tag2

tag(op\_se) | Freq. Percent Cum.

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

0 | 4,220 99.93 99.93

1 | 3 0.07 100.00

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

Total | 4,223 100.00

. ed

. drop opd\_se op\_se tag2

. bys hhid : egen op\_se=min(op)

(1593 missing values generated)

. egen tag2=tag(op\_se)

. tab tag2

tag(op\_se) | Freq. Percent Cum.

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

0 | 4,222 99.98 99.98

1 | 1 0.02 100.00

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

Total | 4,223 100.00

. replace op=0 if op==.

(3,138 real changes made)

. drop op\_se tag2

. bys hhid : egen op\_se=min(op)

. egen tag2=tag(op\_se)

. tab tag2

tag(op\_se) | Freq. Percent Cum.

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

0 | 4,221 99.95 99.95

1 | 2 0.05 100.00

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

Total | 4,223 100.00

. ed

. drop tagop tag11 op\_se tag2

. egen tag2=tag(hhid op)

. tab tag2

tag(hhid |

op) | Freq. Percent Cum.

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

0 | 2,817 66.71 66.71

1 | 1,406 33.29 100.00

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

Total | 4,223 100.00

. tab tag2 if tag==1

tag(hhid |

op) | Freq. Percent Cum.

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

0 | 561 62.33 62.33

1 | 339 37.67 100.00

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

Total | 900 100.00

. drop tag2

. tab op

op | Freq. Percent Cum.

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

0 | 3,138 74.31 74.31

1 | 1,085 25.69 100.00

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

Total | 4,223 100.00

. replace op\_id=0 if op\_id==.

(1,593 real changes made)

. tab op\_id

op\_id | Freq. Percent Cum.

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

0 | 1,593 37.72 37.72

1 | 2,630 62.28 100.00

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

Total | 4,223 100.00

. egen tag2=tag(hhid op\_id)

. drop tag2

. egen tag2=tag(op\_id)

. drop tag2

. drop taghhopd

. egen taghhopd = tag(hhid

parentheses unbalanced

r(132);

.

.

.

. egen taghhopd = tag(hhid)

. order hhid

. ed

. order hhid taghhopd

. ed

. tab cntopd if taghhopd==1 & area=="U"

cntopd | Freq. Percent Cum.

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

0 | 75 25.00 25.00

1 | 75 25.00 50.00

2 | 65 21.67 71.67

3 | 36 12.00 83.67

4 | 33 11.00 94.67

5 | 12 4.00 98.67

6 | 2 0.67 99.33

7 | 1 0.33 99.67

9 | 1 0.33 100.00

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

Total | 300 100.00

. ta taghhopd

tag(hhid) | Freq. Percent Cum.

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

0 | 3,323 78.69 78.69

1 | 900 21.31 100.00

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

Total | 4,223 100.00

. ed

. di 75 + 65\*2 + 36\*3 + 33\*4 + 12\*5 + 2\*6 +7\*1 + 9\*1

533

. tab opd\_seel

variable opd\_seel not found

r(111);

. tab opd\_seek

opd\_seek | Freq. Percent Cum.

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

1 | 1,242 97.34 97.34

2 | 34 2.66 100.00

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

Total | 1,276 100.00

. tab opd\_seek area

| area

opd\_seek | R U | Total

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

1 | 763 479 | 1,242

2 | 7 27 | 34

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

Total | 770 506 | 1,276

. ed

. tab opd\_seek

opd\_seek | Freq. Percent Cum.

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

1 | 1,242 97.34 97.34

2 | 34 2.66 100.00

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

Total | 1,276 100.00

. tab opd\_seek if opd\_seek==1 & opd\_3month ==1

opd\_seek | Freq. Percent Cum.

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

1 | 1,085 100.00 100.00

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

Total | 1,085 100.00

. bys area:tab opd\_seek if opd\_seek==1 & opd\_3month ==1

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

-> area = R

opd\_seek | Freq. Percent Cum.

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

1 | 670 100.00 100.00

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

Total | 670 100.00

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

-> area = U

opd\_seek | Freq. Percent Cum.

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

1 | 415 100.00 100.00

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

Total | 415 100.00

. by hhid: egen cntopd = sum(opd\_seek ) if opd\_seek==1 & opd\_3month ==1

not sorted

r(5);

. drop cntopd

. bysort hhid: egen cntopd = sum(opd\_seek ) if opd\_seek==1 & opd\_3month ==1

(3138 missing values generated)

. tab cntopd if taghhopd==1 & area=="U'

too few quotes

r(132);

. tab cntopd if taghhopd==1 & area=="U"

cntopd | Freq. Percent Cum.

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

1 | 25 26.04 26.04

2 | 26 27.08 53.13

3 | 23 23.96 77.08

4 | 13 13.54 90.63

5 | 8 8.33 98.96

7 | 1 1.04 100.00

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

Total | 96 100.00

. di 25 + 26\*2 + 23\*3 + 13\*4 + 5\*5 + 7\*1

230

. di 25 + 26\*2 + 23\*3 + 13\*4 + 5\*8 + 7\*1

245

. ed

. order hhid taghhopd opd\_seek cntopd

. ed

. drop taghhopd

. egen taghhopd = tag(hhid)

. order taghhopd

. ed

. ed

. tab taghhopd

tag(hhid) | Freq. Percent Cum.

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

0 | 3,323 78.69 78.69

1 | 900 21.31 100.00

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

Total | 4,223 100.00

. tab cntopd if taghhopd==1 & area=="U"

cntopd | Freq. Percent Cum.

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

1 | 25 26.04 26.04

2 | 32 33.33 59.38

3 | 19 19.79 79.17

4 | 12 12.50 91.67

5 | 7 7.29 98.96

7 | 1 1.04 100.00

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

Total | 96 100.00

. tab cntopd if taghhopd==1 & area=="U", miss

cntopd | Freq. Percent Cum.

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

1 | 25 8.33 8.33

2 | 32 10.67 19.00

3 | 19 6.33 25.33

4 | 12 4.00 29.33

5 | 7 2.33 31.67

7 | 1 0.33 32.00

. | 204 68.00 100.00

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

Total | 300 100.00

. tab opd\_seek if cntopd==.

opd\_seek | Freq. Percent Cum.

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

1 | 157 82.20 82.20

2 | 34 17.80 100.00

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

Total | 191 100.00

. ed

. drop cntopd

. bysort hhid: egen cntopd = sum(opd\_seek)

. order cntopd

. ed

. drop cntopd

. gen opd = (opd\_seek==1 & opd\_3month ==1)

variable opd already defined

r(110);

. gen nopd = (opd\_seek==1 & opd\_3month ==1)

. tab nopd

nopd | Freq. Percent Cum.

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

0 | 3,138 74.31 74.31

1 | 1,085 25.69 100.00

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

Total | 4,223 100.00

. tab area nopd

| nopd

area | 0 1 | Total

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

R | 2,163 670 | 2,833

U | 975 415 | 1,390

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

Total | 3,138 1,085 | 4,223

. drop cntopd

variable cntopd not found

r(111);

. bysort hhid: egen cntopd = sum(nopd)

. tab cntopd

cntopd | Freq. Percent Cum.

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

0 | 1,593 37.72 37.72

1 | 1,146 27.14 64.86

2 | 674 15.96 80.82

3 | 403 9.54 90.36

4 | 229 5.42 95.78

5 | 113 2.68 98.46

6 | 44 1.04 99.50

7 | 21 0.50 100.00

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

Total | 4,223 100.00

. drop taghhopd

. egen taghhopd = tag(hhid)

. tab cntopd if taghhopd==1

cntopd | Freq. Percent Cum.

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

0 | 357 39.67 39.67

1 | 249 27.67 67.33

2 | 147 16.33 83.67

3 | 80 8.89 92.56

4 | 42 4.67 97.22

5 | 18 2.00 99.22

6 | 5 0.56 99.78

7 | 2 0.22 100.00

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

Total | 900 100.00

. tab area cntopd if taghhopd==1

| cntopd

area | 0 1 2 3 4 5 | Total

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

R | 263 157 90 49 26 9 | 600

U | 94 92 57 31 16 9 | 300

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

Total | 357 249 147 80 42 18 | 900

| cntopd

area | 6 7 | Total

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

R | 5 1 | 600

U | 0 1 | 300

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

Total | 5 2 | 900

. di 92 + 57\*2 + 31\*3 + 16\*4 + 9\*5 + 1\*7

415

. tab area cntopd if taghhopd==1, col

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

| Key |

|-------------------|

| frequency |

| column percentage |

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

| cntopd

area | 0 1 2 3 4 5 | Total

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

R | 263 157 90 49 26 9 | 600

| 73.67 63.05 61.22 61.25 61.90 50.00 | 66.67

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

U | 94 92 57 31 16 9 | 300

| 26.33 36.95 38.78 38.75 38.10 50.00 | 33.33

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

Total | 357 249 147 80 42 18 | 900

| 100.00 100.00 100.00 100.00 100.00 100.00 | 100.00

| cntopd

area | 6 7 | Total

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

R | 5 1 | 600

| 100.00 50.00 | 66.67

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

U | 0 1 | 300

| 0.00 50.00 | 33.33

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

Total | 5 2 | 900

| 100.00 100.00 | 100.00

. tab cntopd area if taghhopd==1

| area

cntopd | R U | Total

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

0 | 263 94 | 357

1 | 157 92 | 249

2 | 90 57 | 147

3 | 49 31 | 80

4 | 26 16 | 42

5 | 9 9 | 18

6 | 5 0 | 5

7 | 1 1 | 2

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

Total | 600 300 | 900

. dis 92+57+31+16+9+0+1

206

. dis 300-94

206

. dis 600-263

337

. dis 206/300\*100

68.666667

. dis 337/600\*100

56.166667

. di 65\*300

19500

. di .65\*300

195

. ed

. bys hhid : egen max=max(op)

. tab max if tag==1

max | Freq. Percent Cum.

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

0 | 357 39.67 39.67

1 | 543 60.33 100.00

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

Total | 900 100.00

. bys area :tab max if tag==1

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

-> area = R

max | Freq. Percent Cum.

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

0 | 263 43.83 43.83

1 | 337 56.17 100.00

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

Total | 600 100.00

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

-> area = U

max | Freq. Percent Cum.

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

0 | 94 31.33 31.33

1 | 206 68.67 100.00

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

Total | 300 100.00

. ed

. sort hhid

. ed

. ed

. ed

. ed

. ed

. tab op\_fam

op\_fam | Freq. Percent Cum.

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

0 | 1,746 41.35 41.35

1 | 2,477 58.65 100.00

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

Total | 4,223 100.00

. tab op\_fam if tag==1

op\_fam | Freq. Percent Cum.

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

0 | 386 42.89 42.89

1 | 514 57.11 100.00

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

Total | 900 100.00

. bys area :tab op\_fam if tag==1

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

-> area = R

op\_fam | Freq. Percent Cum.

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

0 | 282 47.00 47.00

1 | 318 53.00 100.00

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

Total | 600 100.00

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

-> area = U

op\_fam | Freq. Percent Cum.

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

0 | 104 34.67 34.67

1 | 196 65.33 100.00

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

Total | 300 100.00

. ed

. bys max : egen op\_exp=op\_indirect\_12 if tag==1

unknown egen function op\_indirect\_12()

r(133);

. bys max : egen op\_exp=mean(op\_indirect\_12) if tag==1

(3323 missing values generated)

. tab op\_exp

op\_exp | Freq. Percent Cum.

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

0 | 357 39.67 39.67

4599.263 | 543 60.33 100.00

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

Total | 900 100.00

. ed

. drop op\_exp

. bys area : egen op\_exp=mean(op\_indirect\_12) if tag==1

(3323 missing values generated)

. tab op\_exp

op\_exp | Freq. Percent Cum.

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

2457.2 | 600 66.67 66.67

3410.267 | 300 33.33 100.00

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

Total | 900 100.00

. drop op\_exp

. bys op : egen op\_exp=mean(op\_indirect\_12) if tag==1

(3323 missing values generated)

. tab op\_exp

op\_exp | Freq. Percent Cum.

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

1345.971 | 690 76.67 76.67

7469.905 | 210 23.33 100.00

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

Total | 900 100.00

. drop op\_exp

. sort hhid

. bys hhid : egen op\_exp=mean(op\_indirect\_12) if tag==1

(3323 missing values generated)

. tab op\_exp

op\_exp | Freq. Percent Cum.

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

0 | 769 85.44 85.44

960 | 1 0.11 85.56

1000 | 1 0.11 85.67

1600 | 1 0.11 85.78

2000 | 2 0.22 86.00

2400 | 1 0.11 86.11

2800 | 1 0.11 86.22

2880 | 1 0.11 86.33

3000 | 3 0.33 86.67

3200 | 4 0.44 87.11

3600 | 2 0.22 87.33

4000 | 7 0.78 88.11

4800 | 4 0.44 88.56

4960 | 1 0.11 88.67

6000 | 6 0.67 89.33

6400 | 6 0.67 90.00

6800 | 1 0.11 90.11

7200 | 7 0.78 90.89

8000 | 6 0.67 91.56

8400 | 1 0.11 91.67

9000 | 3 0.33 92.00

9600 | 10 1.11 93.11

10400 | 1 0.11 93.22

10800 | 1 0.11 93.33

12000 | 5 0.56 93.89

13600 | 1 0.11 94.00

14000 | 2 0.22 94.22

14400 | 2 0.22 94.44

15000 | 1 0.11 94.56

15600 | 2 0.22 94.78

16000 | 4 0.44 95.22

16160 | 1 0.11 95.33

16800 | 5 0.56 95.89

18000 | 2 0.22 96.11

19000 | 1 0.11 96.22

19200 | 2 0.22 96.44

20000 | 1 0.11 96.56

21000 | 3 0.33 96.89

21600 | 2 0.22 97.11

22400 | 2 0.22 97.33

22560 | 1 0.11 97.44

24000 | 1 0.11 97.56

26880 | 1 0.11 97.67

28000 | 1 0.11 97.78

28800 | 2 0.22 98.00

29400 | 1 0.11 98.11

33600 | 3 0.33 98.44

39000 | 1 0.11 98.56

48000 | 2 0.22 98.78

48000 | 1 0.11 98.89

60000 | 3 0.33 99.22

75000 | 1 0.11 99.33

88000 | 1 0.11 99.44

94000 | 1 0.11 99.56

98000 | 1 0.11 99.67

120000 | 1 0.11 99.78

144000 | 1 0.11 99.89

192000 | 1 0.11 100.00

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

Total | 900 100.00

. ed op\_indirect\_12 op\_exp

. ed hhid op\_indirect\_12 op\_exp

. drop op\_exp

. tabstat op\_total\_final if tag==1 & max==1, stat( n mean sd p50 p25 p75 min max)

variable | N mean sd p50 p25 p75 min max

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

op\_total\_~12 | 543 24897.08 39733.57 11040 3000 31260 0 349800

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

. bys area:tabstat op\_total\_final if tag==1 & max==1, stat( n mean sd p50 p25 p75 min max)

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

-> area = R

variable | N mean sd p50 p25 p75 min max

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

op\_total\_~12 | 337 28268.94 42875.2 13200 3600 36360 0 349800

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

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

-> area = U

variable | N mean sd p50 p25 p75 min max

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

op\_total\_~12 | 206 19380.97 33344.01 7580 2400 22800 0 310800

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

. ed hhid op\_total\_final

. ed hhid op\_total\_final op

. ed if op==1

. ed hhid op\_total\_final op if op==1

. ed hhid op\_total\_final op if op==0

. ed hhid op\_total\_final op if op==1

. ed

. dis 3500\*12

42000

. bys area:tabstat op\_total\_final\_12 if tag==1 & max==1, stat( n mean sd p50 p25 p75 min max)

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

-> area = R

variable | N mean sd p50 p25 p75 min max

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

op\_total\_~12 | 337 28268.94 42875.2 13200 3600 36360 0 349800

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

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

-> area = U

variable | N mean sd p50 p25 p75 min max

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

op\_total\_~12 | 206 19380.97 33344.01 7580 2400 22800 0 310800

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

. di 28268/12

2355.6667

. save "C:\Users\welcome\Dropbox\My PC (LAPTOP-E0CLJDR9)\Desktop\CHE PAPER 22082022\table\Table\_CHE\_Modified\_data.dta", replace

file C:\Users\welcome\Dropbox\My PC (LAPTOP-E0CLJDR9)\Desktop\CHE PAPER 22082022\table\Table\_CHE\_Modified\_data.dta saved

. exit, clear

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

name: <unnamed>

log: C:\Users\welcome\Dropbox\My PC (LAPTOP-E0CLJDR9)\Desktop\CHE PAPER 22082022\che\_paper\_final\_04\_10\_2022\che\_paper\_result.smcl

log type: smcl

opened on: 5 Oct 2022, 09:19:22

. ed

. bys area:tabstat op\_total\_final\_12 if tag==1 & max==1,

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

-> area = R

max not found

r(111);

. bys area:tabstat op\_total\_final\_12 if tag==1 & max==1

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

-> area = R

max not found

r(111);

. ed

. tab max

variable max not found

r(111);

. eed

command eed is unrecognized

r(199);

. ed

. tab max

variable max not found

r(111);

. ed

. bys hhid : egen max=max(op)

op ambiguous abbreviation

r(111);

.

.

. gen op=1 if opd\_seek==1 & opd\_3month ==1

opd\_3month not found

r(111);

. exit, clear

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

name: <unnamed>

log: C:\Users\welcome\Dropbox\My PC (LAPTOP-E0CLJDR9)\Desktop\CHE PAPER 22082022\che\_paper\_final\_04\_10\_2022\che\_paper\_result.smcl

log type: smcl

opened on: 5 Oct 2022, 09:44:58

. tab op

op | Freq. Percent Cum.

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

0 | 3,138 74.31 74.31

1 | 1,085 25.69 100.00

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

Total | 4,223 100.00

. tab op max

| max

op | 0 1 | Total

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

0 | 1,593 1,545 | 3,138

1 | 0 1,085 | 1,085

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

Total | 1,593 2,630 | 4,223

. ed if tag==1 & max==1,

. tab if tag==1 & max==1,

varlist required

r(100);

. tab op if tag==1 & max==1,

op | Freq. Percent Cum.

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

0 | 333 61.33 61.33

1 | 210 38.67 100.00

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

Total | 543 100.00

. bys area :tab op if tag==1 & max==1

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

-> area = R

op | Freq. Percent Cum.

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

0 | 202 59.94 59.94

1 | 135 40.06 100.00

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

Total | 337 100.00

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

-> area = U

op | Freq. Percent Cum.

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

0 | 131 63.59 63.59

1 | 75 36.41 100.00

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

Total | 206 100.00

. tabstat op\_total\_final if tag==1 & max==1, stat( n mean sd p50 p25 p75 min max)

variable | N mean sd p50 p25 p75 min max

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

op\_total\_~12 | 543 24897.08 39733.57 11040 3000 31260 0 349800

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

.

.

. ed

. \*\*\*direct\_medical\_exp\_12

. tabstat direct\_medical\_exp\_12 if tag==1 & max==1 if area=="U", stat( n mean sd p50 p25 p75 min max)

invalid syntax

r(198);

. tabstat direct\_medical\_exp\_12 if tag==1 & max==1 & area=="U", stat( n mean sd p50 p25 p75 min max)

variable | N mean sd p50 p25 p75 min max

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

direct\_me~12 | 206 12699.09 22685.56 6000 1800 13500 0 192000

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

. ed hhid area op max op\_fee op\_medicine op\_equipment op\_surgery op\_labtest op\_blood op\_fvisit direct\_medical\_exp\_12

. ed hhid area op max op\_fee op\_medicine op\_equipment op\_surgery op\_labtest op\_blood op\_fvisit direct\_medical\_exp\_12 if tag==1 & max==1

. ed hhid area op max op\_fee op\_medicine op\_equipment op\_surgery op\_labtest op\_blood op\_fvisit direct\_medical\_exp direct\_medical\_exp\_12 if tag==1 & max==1

. dis 350\*12

4200

. ed hhid area op max op\_fee op\_medicine op\_equipment op\_surgery op\_labtest op\_blood op\_fvisit direct\_medical\_exp direct\_medical\_exp\_12

. sort hhid

. tabstat direct\_medical\_exp\_12 if tag==1 & max==1 & area=="U", stat( n mean sd p50 p25 p75 min max)

variable | N mean sd p50 p25 p75 min max

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

direct\_me~12 | 206 12699.09 22685.56 6000 1800 13500 0 192000

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

. tabstat direct\_medical\_exp\_12 if tag==1 & max==1 , stat( n mean sd p50 p25 p75 min max)

variable | N mean sd p50 p25 p75 min max

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

direct\_me~12 | 543 18032.24 31529.77 7200 1800 21600 0 348600

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

. bys area :tabstat direct\_medical\_exp\_12 if tag==1 & max==1 , stat( n mean sd p50 p25 p75 min max)

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

-> area = R

variable | N mean sd p50 p25 p75 min max

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

direct\_me~12 | 337 21292.27 35518.09 9600 1800 29400 0 348600

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

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

-> area = U

variable | N mean sd p50 p25 p75 min max

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

direct\_me~12 | 206 12699.09 22685.56 6000 1800 13500 0 192000

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

. bys area :tabstat direct\_medical\_exp if tag==1 & max==1 , stat( n mean sd p50 p25 p75 min max)

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

-> area = R

variable | N mean sd p50 p25 p75 min max

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

direct\_med~p | 337 1774.356 2959.841 800 150 2450 0 29050

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

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

-> area = U

variable | N mean sd p50 p25 p75 min max

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

direct\_med~p | 206 1058.257 1890.463 500 150 1125 0 16000

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

. ed

. ed hhid area op max op\_fee op\_medicine op\_equipment op\_surgery op\_labtest op\_blood op\_fvisit op\_fvisit op\_ambulance op\_diet op\_travel op\_lodge op\_other perday\_sal op\_indirect op\_total

> op\_total\_final\_12 direct\_medical\_exp direct\_medical\_exp\_12 direct\_non\_medical\_exp direct\_non\_medical\_exp\_12 op\_indirect\_12 direct\_medical\_exp direct\_medical\_exp\_12 if tag==1 & max==1

. bys area :tabstat direct\_non\_medical\_exp if tag==1 & max==1 , stat( n mean sd p50 p25 p75 min max)

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

-> area = R

variable | N mean sd p50 p25 p75 min max

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

direct\_non~p | 337 216.819 313.3951 120 50 250 0 3350

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

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

-> area = U

variable | N mean sd p50 p25 p75 min max

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

direct\_non~p | 206 142.9563 216.3631 60 0 170 0 1400

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

. bys area :tabstat direct\_non\_medical\_exp\_12 if tag==1 & max==1 , stat( n mean sd p50 p25 p75 min max)

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

-> area = R

variable | N mean sd p50 p25 p75 min max

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

direct\_no~12 | 337 2601.828 3760.741 1440 600 3000 0 40200

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

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

-> area = U

variable | N mean sd p50 p25 p75 min max

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

direct\_no~12 | 206 1715.476 2596.357 720 0 2040 0 16800

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

. bys area :tabstat op\_indirect\_12 if tag==1 & max==1 , stat( n mean sd p50 p25 p75 min max)

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

-> area = R

variable | N mean sd p50 p25 p75 min max

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

op\_indire~12 | 337 4374.837 15009.06 0 0 0 0 144000

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

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

-> area = U

variable | N mean sd p50 p25 p75 min max

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

op\_indire~12 | 206 4966.408 16808.65 0 0 4000 0 192000

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

. bys area :tabstat op\_indirect if tag==1 , stat( n mean sd p50 p25 p75 min max)

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

-> area = R

variable | N mean sd p50 p25 p75 min max

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

op\_indirect | 600 204.7667 954.0949 0 0 0 0 12000

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

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

-> area = U

variable | N mean sd p50 p25 p75 min max

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

op\_indirect | 300 284.1889 1175.659 0 0 0 0 16000

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

. bys area :tabstat op\_indirect if tag==1 & max==1 , stat( n mean sd p50 p25 p75 min max)

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

-> area = R

variable | N mean sd p50 p25 p75 min max

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

op\_indirect | 337 364.5697 1250.755 0 0 0 0 12000

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

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

-> area = U

variable | N mean sd p50 p25 p75 min max

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

op\_indirect | 206 413.8673 1400.721 0 0 333.3333 0 16000

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

. ed hhid area op max op\_fee op\_medicine op\_equipment op\_surgery op\_labtest op\_blood op\_fvisit op\_fvisit op\_ambulance op\_diet op\_travel op\_lodge op\_other perday\_sal op\_indirect op\_total

> op\_total\_final\_12 direct\_medical\_exp direct\_medical\_exp\_12 direct\_non\_medical\_exp direct\_non\_medical\_exp\_12 op\_indirect\_12 direct\_medical\_exp direct\_medical\_exp\_12 if tag==1 & max==1

. ed hhid area op max op\_fee op\_medicine op\_equipment op\_surgery op\_labtest op\_blood op\_fvisit direct\_medical\_exp direct\_medical\_exp\_12 op\_ambulance op\_diet op\_travel op\_lodge op\_other

> perday\_sal op\_indirect op\_total op\_total\_final\_12 direct\_non\_medical\_exp direct\_non\_medical\_exp\_12 op\_indirect\_12 direct\_medical\_exp direct\_medical\_exp\_12 if tag==1 & max==1

. ed hhid area op max op\_fee op\_medicine op\_equipment op\_surgery op\_labtest op\_blood op\_fvisit direct\_medical\_exp direct\_medical\_exp\_12 op\_ambulance op\_diet op\_travel op\_lodge op\_other

> direct\_non\_medical\_exp direct\_non\_medical\_exp\_12 perday\_sal op\_indirect op\_total op\_total\_final\_12 op\_indirect\_12 direct\_medical\_exp direct\_medical\_exp\_12 if tag==1 & max==1

. ed hhid area op max op\_fee op\_medicine op\_equipment op\_surgery op\_labtest op\_blood op\_fvisit direct\_medical\_exp direct\_medical\_exp\_12 op\_ambulance op\_diet op\_travel op\_lodge op\_other

> direct\_non\_medical\_exp direct\_non\_medical\_exp\_12 op\_indirect op\_total op\_total\_final\_12 op\_indirect\_12 direct\_medical\_exp direct\_medical\_exp\_12 perday\_sal if tag==1 & max==1

. dis 3100+200+

invalid syntax

r(198);

. dis 3100+200

3300

. ed hhid area op max op\_fee op\_medicine op\_equipment op\_surgery op\_labtest op\_blood op\_fvisit direct\_medical\_exp direct\_medical\_exp\_12 op\_ambulance op\_diet op\_travel op\_lodge op\_other

> direct\_non\_medical\_exp direct\_non\_medical\_exp\_12 op\_indirect op\_total op\_total\_final\_12 op\_indirect\_12 if tag==1 & max==1

. ed hhid area op max op\_fee op\_medicine op\_equipment op\_surgery op\_labtest op\_blood op\_fvisit direct\_medical\_exp direct\_medical\_exp\_12 op\_ambulance op\_diet op\_travel op\_lodge op\_other

> direct\_non\_medical\_exp direct\_non\_medical\_exp\_12 op\_indirect op\_total op\_total\_final\_12 op\_indirect\_12 if op==1 & max==1

. ed hhid area op max op\_fee op\_medicine op\_equipment op\_surgery op\_labtest op\_blood op\_fvisit direct\_medical\_exp direct\_medical\_exp\_12 op\_ambulance op\_diet op\_travel op\_lodge op\_other

> direct\_non\_medical\_exp direct\_non\_medical\_exp\_12 op\_indirect op\_total op\_total\_final\_12 op\_indirect\_12 if op==1 & max==1 & tag==1

. ed hhid area op max op\_fee op\_medicine op\_equipment op\_surgery op\_labtest op\_blood op\_fvisit direct\_medical\_exp direct\_medical\_exp\_12 op\_ambulance op\_diet op\_travel op\_lodge op\_other

> direct\_non\_medical\_exp direct\_non\_medical\_exp\_12 op\_indirect op\_total op\_total\_final\_12 op\_indirect\_12 if op==1 & tag==1

. ed hhid area op max op\_fee op\_medicine op\_equipment op\_surgery op\_labtest op\_blood op\_fvisit direct\_medical\_exp direct\_medical\_exp\_12 op\_ambulance op\_diet op\_travel op\_lodge op\_other

> direct\_non\_medical\_exp direct\_non\_medical\_exp\_12 op\_indirect op\_total op\_total\_final\_12 op\_indirect\_12 if op==1 & max==1

. ed hhid area op max op\_fee op\_medicine op\_equipment op\_surgery op\_labtest op\_blood op\_fvisit direct\_medical\_exp direct\_medical\_exp\_12 op\_ambulance op\_diet op\_travel op\_lodge op\_other

> direct\_non\_medical\_exp direct\_non\_medical\_exp\_12 op\_indirect op\_total op\_total\_final\_12 op\_indirect\_12 if tag==1 & max==1

. ed hhid area op max op\_fee op\_medicine op\_equipment op\_surgery op\_labtest op\_blood op\_fvisit direct\_medical\_exp direct\_medical\_exp\_12 op\_ambulance op\_diet op\_travel op\_lodge op\_other

> direct\_non\_medical\_exp direct\_non\_medical\_exp\_12 op\_indirect op\_total op\_total\_final\_12 op\_indirect\_12 if tag==1 & max==1 & op\_fee<2000

. ed hhid area op max op\_fee op\_medicine op\_equipment op\_surgery op\_labtest op\_blood op\_fvisit direct\_medical\_exp direct\_medical\_exp\_12 op\_ambulance op\_diet op\_travel op\_lodge op\_other

> direct\_non\_medical\_exp direct\_non\_medical\_exp\_12 op\_indirect op\_total op\_total\_final\_12 op\_indirect\_12 if tag==1 & max==1 & op\_fee <20000

. ed hhid area op max op\_fee op\_medicine op\_equipment op\_surgery op\_labtest op\_blood op\_fvisit direct\_medical\_exp direct\_medical\_exp\_12 op\_ambulance op\_diet op\_travel op\_lodge op\_other

> direct\_non\_medical\_exp direct\_non\_medical\_exp\_12 op\_indirect op\_total op\_total\_final\_12 op\_indirect\_12 if tag==1 & max==1 & op\_fee>=2000

. ed hhid area op max op\_fee op\_medicine op\_equipment op\_surgery op\_labtest op\_blood op\_fvisit direct\_medical\_exp direct\_medical\_exp\_12 op\_ambulance op\_diet op\_travel op\_lodge op\_other

> direct\_non\_medical\_exp direct\_non\_medical\_exp\_12 op\_indirect op\_total op\_total\_final\_12 op\_indirect\_12 if tag==1 & max==1 & op\_fee>=1000

. ed hhid area op max op\_fee op\_medicine op\_equipment op\_surgery op\_labtest op\_blood op\_fvisit direct\_medical\_exp direct\_medical\_exp\_12 op\_ambulance op\_diet op\_travel op\_lodge op\_other

> direct\_non\_medical\_exp direct\_non\_medical\_exp\_12 op\_indirect op\_total op\_total\_final\_12 op\_indirect\_12 if tag==1 & max==1 & op\_fee>=2000

. ed hhid area op max op\_fee op\_medicine op\_equipment op\_surgery op\_labtest op\_blood op\_fvisit direct\_medical\_exp direct\_medical\_exp\_12 op\_ambulance op\_diet op\_travel op\_lodge op\_other

> direct\_non\_medical\_exp direct\_non\_medical\_exp\_12 op\_indirect op\_total op\_total\_final\_12 op\_indirect\_12 if tag==1 & max==1 & op\_fee>2000

. ed hhid area op max op\_fee op\_medicine op\_equipment op\_surgery op\_labtest op\_blood op\_fvisit direct\_medical\_exp direct\_medical\_exp\_12 op\_ambulance op\_diet op\_travel op\_lodge op\_other

> direct\_non\_medical\_exp direct\_non\_medical\_exp\_12 op\_indirect op\_total op\_total\_final\_12 op\_indirect\_12 if tag==1 & max==1 & op\_fee>=2000

. ed hhid area op max op\_fee op\_medicine op\_equipment op\_surgery op\_labtest op\_blood op\_fvisit direct\_medical\_exp direct\_medical\_exp\_12 op\_ambulance op\_diet op\_travel op\_lodge op\_other

> direct\_non\_medical\_exp direct\_non\_medical\_exp\_12 op\_indirect op\_total op\_total\_final\_12 op\_indirect\_12 if tag==1 & max==1 & hhid=="TRC29609"

. ed hhid area op max op\_fee op\_medicine op\_equipment op\_surgery op\_labtest op\_blood op\_fvisit direct\_medical\_exp direct\_medical\_exp\_12 op\_ambulance op\_diet op\_travel op\_lodge op\_other

> direct\_non\_medical\_exp direct\_non\_medical\_exp\_12 op\_indirect op\_total op\_total\_final\_12 op\_indirect\_12 if hhid=="TRC29609"

. ed hhid area op max op\_fee op\_medicine op\_equipment op\_surgery op\_labtest op\_blood op\_fvisit direct\_medical\_exp direct\_medical\_exp\_12 op\_ambulance op\_diet op\_travel op\_lodge op\_other

> direct\_non\_medical\_exp direct\_non\_medical\_exp\_12 op\_indirect op\_total op\_total\_final\_12 op\_indirect\_12 if hhid=="TRC29609"

. ed hhid area op max op\_fee op\_medicine op\_equipment op\_surgery op\_labtest op\_blood op\_fvisit direct\_medical\_exp direct\_medical\_exp\_12 op\_ambulance op\_diet op\_travel op\_lodge op\_other

> direct\_non\_medical\_exp direct\_non\_medical\_exp\_12 op\_indirect op\_total op\_total\_final\_12 op\_indirect\_12 if tag==1 & max==1 & op\_fee>=2000

. ed hhid area op max op\_fee op\_medicine op\_equipment op\_surgery op\_labtest op\_blood op\_fvisit direct\_medical\_exp direct\_medical\_exp\_12 op\_ambulance op\_diet op\_travel op\_lodge op\_other

> direct\_non\_medical\_exp direct\_non\_medical\_exp\_12 op\_indirect op\_total op\_total\_final\_12 op\_indirect\_12 if hhid=="SRC21610"

. tab direct\_10

direct\_10 | Freq. Percent Cum.

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

0 | 3,128 74.07 74.07

1 | 1,095 25.93 100.00

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

Total | 4,223 100.00

. bys area tab direct\_10, chi2 col

: required

r(100);

. bys area :tab direct\_10, chi2 col

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

-> area = R

option chi2 not allowed

r(198);

. bys area :tab area direct\_10, chi2 col

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

-> area = R

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

| Key |

|-------------------|

| frequency |

| column percentage |

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

| direct\_10

area | 0 1 | Total

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

R | 2,040 793 | 2,833

| 100.00 100.00 | 100.00

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

Total | 2,040 793 | 2,833

| 100.00 100.00 | 100.00

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

-> area = U

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

| Key |

|-------------------|

| frequency |

| column percentage |

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

| direct\_10

area | 0 1 | Total

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

U | 1,088 302 | 1,390

| 100.00 100.00 | 100.00

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

Total | 1,088 302 | 1,390

| 100.00 100.00 | 100.00

. bys area : direct\_10 if tag==1, chi2 col

command direct\_10 is unrecognized

r(199);

. bys area : direct\_10 if tag==1, col

command direct\_10 is unrecognized

r(199);

. bys area : direct\_10 if tag==1

command direct\_10 is unrecognized

r(199);

. bys area :tab direct\_10 if tag==1

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

-> area = R

direct\_10 | Freq. Percent Cum.

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

0 | 439 73.17 73.17

1 | 161 26.83 100.00

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

Total | 600 100.00

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

-> area = U

direct\_10 | Freq. Percent Cum.

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

0 | 239 79.67 79.67

1 | 61 20.33 100.00

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

Total | 300 100.00

. tab direct\_10 if tag==1

direct\_10 | Freq. Percent Cum.

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

0 | 678 75.33 75.33

1 | 222 24.67 100.00

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

Total | 900 100.00

. bys area :tab direct\_nondirect1\_10 if tag==1

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

-> area = R

direct\_nond |

irect1\_10 | Freq. Percent Cum.

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

0 | 223 37.17 37.17

.1108955 | 1 0.17 37.33

.1190476 | 1 0.17 37.50

.1375894 | 1 0.17 37.67

.1646091 | 1 0.17 37.83

.1722653 | 1 0.17 38.00

.205719 | 1 0.17 38.17

.2747253 | 1 0.17 38.33

.2849977 | 1 0.17 38.50

.298674 | 1 0.17 38.67

.3407155 | 1 0.17 38.83

.3512881 | 1 0.17 39.00

.4241863 | 1 0.17 39.17

.4447679 | 1 0.17 39.33

.4861449 | 1 0.17 39.50

.4878131 | 1 0.17 39.67

.4926108 | 1 0.17 39.83

.5071851 | 1 0.17 40.00

.5173982 | 1 0.17 40.17

.5284016 | 1 0.17 40.33

.5420054 | 1 0.17 40.50

.5813953 | 1 0.17 40.67

.6027728 | 1 0.17 40.83

.6038647 | 1 0.17 41.00

.6040059 | 1 0.17 41.17

.6150692 | 1 0.17 41.33

.6205674 | 1 0.17 41.50

.6590872 | 1 0.17 41.67

.6700168 | 1 0.17 41.83

.7246377 | 1 0.17 42.00

.7482043 | 1 0.17 42.17

.7814942 | 1 0.17 42.33

.8196721 | 1 0.17 42.50

.8661048 | 1 0.17 42.67

.8745081 | 1 0.17 42.83

.891067 | 1 0.17 43.00

.900255 | 1 0.17 43.17

.9041591 | 1 0.17 43.33

.9099181 | 1 0.17 43.50

.9189367 | 1 0.17 43.67

.972304 | 1 0.17 43.83

.9897975 | 1 0.17 44.00

1.00295 | 1 0.17 44.17

1.004581 | 1 0.17 44.33

1.005025 | 1 0.17 44.50

1.008065 | 1 0.17 44.67

1.077877 | 1 0.17 44.83

1.081081 | 1 0.17 45.00

1.083493 | 1 0.17 45.17

1.158749 | 1 0.17 45.33

1.210048 | 1 0.17 45.50

1.210265 | 1 0.17 45.67

1.210654 | 1 0.17 45.83

1.222494 | 1 0.17 46.00

1.22399 | 1 0.17 46.17

1.267427 | 1 0.17 46.33

1.287632 | 1 0.17 46.50

1.298027 | 1 0.17 46.67

1.366667 | 1 0.17 46.83

1.384402 | 1 0.17 47.00

1.392111 | 1 0.17 47.17

1.401401 | 1 0.17 47.33

1.454334 | 1 0.17 47.50

1.459144 | 1 0.17 47.67

1.466414 | 1 0.17 47.83

1.529988 | 1 0.17 48.00

1.540437 | 1 0.17 48.17

1.544958 | 1 0.17 48.33

1.548159 | 1 0.17 48.50

1.55521 | 1 0.17 48.67

1.572327 | 1 0.17 48.83

1.580006 | 1 0.17 49.00

1.618572 | 1 0.17 49.17

1.711378 | 1 0.17 49.33

1.740644 | 1 0.17 49.50

1.752577 | 1 0.17 49.67

1.874414 | 1 0.17 49.83

1.918649 | 1 0.17 50.00

1.927339 | 1 0.17 50.17

1.954795 | 1 0.17 50.33

1.956522 | 1 0.17 50.50

1.962227 | 1 0.17 50.67

1.965188 | 1 0.17 50.83

2.007042 | 1 0.17 51.00

2.159827 | 1 0.17 51.17

2.18318 | 1 0.17 51.33

2.191736 | 1 0.17 51.50

2.216067 | 1 0.17 51.67

2.229654 | 1 0.17 51.83

2.246435 | 1 0.17 52.00

2.248454 | 1 0.17 52.17

2.255639 | 1 0.17 52.33

2.28486 | 1 0.17 52.50

2.339572 | 1 0.17 52.67

2.358804 | 1 0.17 52.83

2.404699 | 1 0.17 53.00

2.536023 | 1 0.17 53.17

2.610345 | 1 0.17 53.33

2.623612 | 1 0.17 53.50

2.682403 | 1 0.17 53.67

2.698495 | 1 0.17 53.83

2.716049 | 1 0.17 54.00

2.717803 | 1 0.17 54.17

2.72354 | 1 0.17 54.33

2.744237 | 1 0.17 54.50

2.890735 | 1 0.17 54.67

2.986512 | 1 0.17 54.83

3.005658 | 1 0.17 55.00

3.008471 | 1 0.17 55.17

3.129445 | 1 0.17 55.33

3.146953 | 1 0.17 55.50

3.164557 | 1 0.17 55.67

3.254973 | 1 0.17 55.83

3.25834 | 1 0.17 56.00

3.259202 | 1 0.17 56.17

3.318584 | 1 0.17 56.33

3.411759 | 1 0.17 56.50

3.453379 | 1 0.17 56.67

3.479125 | 1 0.17 56.83

3.525143 | 1 0.17 57.00

3.658537 | 1 0.17 57.17

3.722944 | 1 0.17 57.33

3.727866 | 1 0.17 57.50

3.820034 | 1 0.17 57.67

3.860356 | 1 0.17 57.83

3.974763 | 1 0.17 58.00

4.015215 | 1 0.17 58.17

4.065896 | 1 0.17 58.33

4.067107 | 1 0.17 58.50

4.074608 | 1 0.17 58.67

4.116685 | 1 0.17 58.83

4.160426 | 1 0.17 59.00

4.194798 | 1 0.17 59.17

4.325513 | 1 0.17 59.33

4.3654 | 1 0.17 59.50

4.433497 | 1 0.17 59.67

4.444445 | 1 0.17 59.83

4.551712 | 1 0.17 60.00

4.616805 | 1 0.17 60.17

4.713588 | 1 0.17 60.33

4.760983 | 1 0.17 60.50

4.803493 | 1 0.17 60.67

4.822566 | 1 0.17 60.83

4.82585 | 1 0.17 61.00

4.840686 | 1 0.17 61.17

4.884005 | 1 0.17 61.33

4.918033 | 1 0.17 61.50

4.924242 | 1 0.17 61.67

4.978663 | 1 0.17 61.83

5.108468 | 1 0.17 62.00

5.300661 | 1 0.17 62.17

5.405406 | 1 0.17 62.33

5.494721 | 1 0.17 62.50

5.644619 | 1 0.17 62.67

5.644786 | 1 0.17 62.83

5.699375 | 1 0.17 63.00

5.833696 | 1 0.17 63.17

5.920398 | 1 0.17 63.33

6.007326 | 1 0.17 63.50

6.073567 | 1 0.17 63.67

6.102877 | 1 0.17 63.83

6.174533 | 1 0.17 64.00

6.196647 | 1 0.17 64.17

6.231374 | 1 0.17 64.33

6.382979 | 1 0.17 64.50

6.493506 | 1 0.17 64.67

6.580322 | 1 0.17 64.83

6.706908 | 1 0.17 65.00

6.707317 | 1 0.17 65.17

6.823161 | 1 0.17 65.33

6.877579 | 1 0.17 65.50

7.12881 | 1 0.17 65.67

7.197481 | 1 0.17 65.83

7.326977 | 1 0.17 66.00

7.352941 | 1 0.17 66.17

7.456446 | 1 0.17 66.33

7.53012 | 1 0.17 66.50

7.568637 | 1 0.17 66.67

7.60582 | 1 0.17 66.83

7.670779 | 1 0.17 67.00

7.853403 | 1 0.17 67.17

8.058608 | 1 0.17 67.33

8.064516 | 1 0.17 67.50

8.089312 | 1 0.17 67.67

8.102025 | 1 0.17 67.83

8.130081 | 1 0.17 68.00

8.13717 | 1 0.17 68.17

8.635098 | 1 0.17 68.33

8.644401 | 1 0.17 68.50

8.745543 | 1 0.17 68.67

8.837656 | 1 0.17 68.83

8.872626 | 1 0.17 69.00

8.989873 | 1 0.17 69.17

9.248555 | 1 0.17 69.33

9.324009 | 1 0.17 69.50

9.411562 | 1 0.17 69.67

9.421488 | 1 0.17 69.83

9.493962 | 1 0.17 70.00

9.621552 | 1 0.17 70.17

9.639565 | 1 0.17 70.33

9.827296 | 1 0.17 70.50

9.885932 | 1 0.17 70.67

9.891895 | 1 0.17 70.83

10.22362 | 1 0.17 71.00

10.25641 | 1 0.17 71.17

10.404 | 1 0.17 71.33

10.57943 | 1 0.17 71.50

10.83612 | 1 0.17 71.67

11.05821 | 1 0.17 71.83

11.07074 | 1 0.17 72.00

11.17603 | 1 0.17 72.17

11.22714 | 1 0.17 72.33

11.32212 | 1 0.17 72.50

11.34752 | 1 0.17 72.67

11.46853 | 1 0.17 72.83

11.5046 | 1 0.17 73.00

11.54068 | 1 0.17 73.17

12.37663 | 1 0.17 73.33

12.54917 | 1 0.17 73.50

12.57253 | 1 0.17 73.67

12.61766 | 1 0.17 73.83

12.65863 | 1 0.17 74.00

12.66114 | 1 0.17 74.17

12.95003 | 1 0.17 74.33

13.00287 | 1 0.17 74.50

13.21509 | 1 0.17 74.67

13.8917 | 1 0.17 74.83

13.92617 | 1 0.17 75.00

14.01869 | 1 0.17 75.17

14.11043 | 1 0.17 75.33

14.11246 | 1 0.17 75.50

14.1252 | 1 0.17 75.67

14.13812 | 1 0.17 75.83

14.19142 | 1 0.17 76.00

14.19477 | 1 0.17 76.17

14.81481 | 1 0.17 76.33

15.07714 | 1 0.17 76.50

15.16736 | 1 0.17 76.67

15.18987 | 1 0.17 76.83

15.21637 | 1 0.17 77.00

15.36885 | 1 0.17 77.17

15.68859 | 1 0.17 77.33

15.69343 | 1 0.17 77.50

15.83113 | 1 0.17 77.67

15.87638 | 1 0.17 77.83

16.07143 | 1 0.17 78.00

16.16337 | 1 0.17 78.17

16.21735 | 1 0.17 78.33

16.35695 | 1 0.17 78.50

16.36213 | 1 0.17 78.67

16.53599 | 1 0.17 78.83

16.60156 | 1 0.17 79.00

16.60928 | 1 0.17 79.17

16.85144 | 1 0.17 79.33

16.90975 | 1 0.17 79.50

16.98492 | 1 0.17 79.67

17.00387 | 1 0.17 79.83

17.56451 | 1 0.17 80.00

17.92673 | 1 0.17 80.17

17.93137 | 1 0.17 80.33

17.98898 | 1 0.17 80.50

18.16269 | 1 0.17 80.67

18.47972 | 1 0.17 80.83

18.60025 | 1 0.17 81.00

18.77934 | 1 0.17 81.17

19.01914 | 1 0.17 81.33

19.14008 | 1 0.17 81.50

19.17725 | 1 0.17 81.67

19.71196 | 1 0.17 81.83

19.72862 | 1 0.17 82.00

20.00687 | 1 0.17 82.17

20.00702 | 1 0.17 82.33

20.01191 | 1 0.17 82.50

20.11976 | 1 0.17 82.67

20.13252 | 1 0.17 82.83

20.40122 | 1 0.17 83.00

20.57026 | 1 0.17 83.17

20.71139 | 1 0.17 83.33

20.81448 | 1 0.17 83.50

20.9204 | 1 0.17 83.67

21.11469 | 1 0.17 83.83

21.16183 | 1 0.17 84.00

21.29009 | 1 0.17 84.17

21.87726 | 1 0.17 84.33

21.88392 | 1 0.17 84.50

22.1604 | 1 0.17 84.67

22.43541 | 1 0.17 84.83

22.43848 | 1 0.17 85.00

22.72727 | 1 0.17 85.17

22.75981 | 1 0.17 85.33

22.80389 | 1 0.17 85.50

22.93907 | 1 0.17 85.67

23.24775 | 1 0.17 85.83

23.37902 | 1 0.17 86.00

23.58133 | 1 0.17 86.17

23.84557 | 1 0.17 86.33

24.33645 | 1 0.17 86.50

24.61743 | 1 0.17 86.67

24.72113 | 1 0.17 86.83

24.95208 | 1 0.17 87.00

25.20228 | 1 0.17 87.17

25.52323 | 1 0.17 87.33

26.06937 | 1 0.17 87.50

26.3553 | 1 0.17 87.67

26.38889 | 1 0.17 87.83

26.78572 | 1 0.17 88.00

26.81929 | 1 0.17 88.17

26.96749 | 1 0.17 88.33

27.01633 | 1 0.17 88.50

27.14932 | 1 0.17 88.67

29.20962 | 1 0.17 88.83

29.47903 | 1 0.17 89.00

29.49134 | 1 0.17 89.17

29.55704 | 1 0.17 89.33

29.88101 | 1 0.17 89.50

30.78465 | 1 0.17 89.67

31.26741 | 1 0.17 89.83

31.65442 | 1 0.17 90.00

31.88031 | 1 0.17 90.17

31.90476 | 1 0.17 90.33

31.92794 | 1 0.17 90.50

32.13809 | 1 0.17 90.67

32.72837 | 1 0.17 90.83

33.17766 | 1 0.17 91.00

33.20113 | 1 0.17 91.17

33.60656 | 1 0.17 91.33

33.62861 | 1 0.17 91.50

33.82552 | 1 0.17 91.67

33.87157 | 1 0.17 91.83

36.15884 | 1 0.17 92.00

36.29774 | 1 0.17 92.17

37.17368 | 1 0.17 92.33

38.58156 | 1 0.17 92.50

39.18708 | 1 0.17 92.67

39.74829 | 1 0.17 92.83

39.84962 | 1 0.17 93.00

40.28682 | 1 0.17 93.17

41.42997 | 1 0.17 93.33

41.47377 | 1 0.17 93.50

44.11518 | 1 0.17 93.67

45.12635 | 1 0.17 93.83

45.34399 | 1 0.17 94.00

46.2505 | 1 0.17 94.17

46.8235 | 1 0.17 94.33

47.5941 | 1 0.17 94.50

48.61111 | 1 0.17 94.67

49.10738 | 1 0.17 94.83

49.46879 | 1 0.17 95.00

50.9754 | 1 0.17 95.17

52.91723 | 1 0.17 95.33

54.97689 | 1 0.17 95.50

55.14365 | 1 0.17 95.67

55.264 | 1 0.17 95.83

58.42314 | 1 0.17 96.00

58.82691 | 1 0.17 96.17

59.20393 | 1 0.17 96.33

60.80283 | 1 0.17 96.50

69.01675 | 1 0.17 96.67

70.72788 | 1 0.17 96.83

74.40499 | 1 0.17 97.00

74.54005 | 1 0.17 97.17

74.79015 | 1 0.17 97.33

79.0546 | 1 0.17 97.50

79.61868 | 1 0.17 97.67

80.78231 | 1 0.17 97.83

81.59017 | 1 0.17 98.00

82.41439 | 1 0.17 98.17

83.56741 | 1 0.17 98.33

86.11111 | 1 0.17 98.50

86.5882 | 1 0.17 98.67

91.57585 | 1 0.17 98.83

116.8336 | 1 0.17 99.00

130.1792 | 1 0.17 99.17

141.5859 | 1 0.17 99.33

197.4138 | 1 0.17 99.50

260.6516 | 1 0.17 99.67

408.8094 | 1 0.17 99.83

448.4615 | 1 0.17 100.00

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

Total | 600 100.00

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

-> area = U

direct\_nond |

irect1\_10 | Freq. Percent Cum.

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

0 | 85 28.33 28.33

.0771605 | 1 0.33 28.67

.1217285 | 1 0.33 29.00

.1533742 | 1 0.33 29.33

.1570352 | 1 0.33 29.67

.1755156 | 1 0.33 30.00

.2174183 | 1 0.33 30.33

.2489627 | 1 0.33 30.67

.249501 | 1 0.33 31.00

.3539823 | 1 0.33 31.33

.367242 | 1 0.33 31.67

.3690037 | 1 0.33 32.00

.3943606 | 1 0.33 32.33

.4564721 | 1 0.33 32.67

.4615385 | 1 0.33 33.00

.4780877 | 1 0.33 33.33

.5008626 | 1 0.33 33.67

.5817336 | 1 0.33 34.00

.5963029 | 1 0.33 34.33

.6222222 | 1 0.33 34.67

.625 | 1 0.33 35.00

.6410257 | 1 0.33 35.33

.6430868 | 1 0.33 35.67

.6666667 | 1 0.33 36.00

.6849315 | 1 0.33 36.33

.6871278 | 1 0.33 36.67

.7491011 | 1 0.33 37.00

.7984032 | 1 0.33 37.33

.8092486 | 1 0.33 37.67

.8241225 | 1 0.33 38.00

.829646 | 1 0.33 38.33

.8431703 | 1 0.33 38.67

.8453085 | 1 0.33 39.00

.867052 | 1 0.33 39.33

.9575924 | 1 0.33 39.67

.9643917 | 1 0.33 40.00

1.034126 | 1 0.33 40.33

1.039501 | 1 0.33 40.67

1.060445 | 1 0.33 41.00

1.173709 | 1 0.33 41.33

1.208054 | 1 0.33 41.67

1.349164 | 1 0.33 42.00

1.414427 | 1 0.33 42.33

1.426824 | 1 0.33 42.67

1.454211 | 1 0.33 43.00

1.460565 | 1 0.33 43.33

1.520219 | 1 0.33 43.67

1.528818 | 1 0.33 44.00

1.586043 | 1 0.33 44.33

1.588562 | 1 0.33 44.67

1.626228 | 1 0.33 45.00

1.628664 | 1 0.33 45.33

1.742228 | 1 0.33 45.67

1.798561 | 1 0.33 46.00

1.867414 | 1 0.33 46.33

1.913876 | 1 0.33 46.67

1.919319 | 1 0.33 47.00

1.960118 | 1 0.33 47.33

1.962984 | 1 0.33 47.67

2.020202 | 1 0.33 48.00

2.039984 | 1 0.33 48.33

2.078138 | 1 0.33 48.67

2.119205 | 1 0.33 49.00

2.180377 | 1 0.33 49.33

2.242152 | 1 0.33 49.67

2.272727 | 1 0.33 50.00

2.339572 | 1 0.33 50.33

2.371983 | 1 0.33 50.67

2.403846 | 1 0.33 51.00

2.426917 | 1 0.33 51.33

2.463988 | 1 0.33 51.67

2.49066 | 1 0.33 52.00

2.527076 | 1 0.33 52.33

2.57032 | 1 0.33 52.67

2.587992 | 1 0.33 53.00

2.641426 | 1 0.33 53.33

2.887139 | 1 0.33 53.67

2.929688 | 1 0.33 54.00

2.949852 | 1 0.33 54.33

2.95858 | 1 0.33 54.67

2.960654 | 1 0.33 55.00

2.980626 | 1 0.33 55.33

3.132118 | 1 0.33 55.67

3.132977 | 1 0.33 56.00

3.163842 | 1 0.33 56.33

3.193833 | 1 0.33 56.67

3.207315 | 1 0.33 57.00

3.273809 | 1 0.33 57.33

3.337041 | 1 0.33 57.67

3.374432 | 1 0.33 58.00

3.402268 | 1 0.33 58.33

3.469211 | 1 0.33 58.67

3.508772 | 1 0.33 59.00

3.572128 | 1 0.33 59.33

3.671971 | 1 0.33 59.67

3.710575 | 1 0.33 60.00

3.846154 | 2 0.67 60.67

3.894081 | 1 0.33 61.00

3.958853 | 1 0.33 61.33

4.013705 | 1 0.33 61.67

4.024768 | 1 0.33 62.00

4.344392 | 1 0.33 62.33

4.370861 | 1 0.33 62.67

4.372779 | 1 0.33 63.00

4.718543 | 1 0.33 63.33

4.738331 | 1 0.33 63.67

4.815725 | 1 0.33 64.00

4.834811 | 1 0.33 64.33

4.85782 | 1 0.33 64.67

4.884005 | 1 0.33 65.00

4.914442 | 1 0.33 65.33

5.018315 | 1 0.33 65.67

5.019305 | 1 0.33 66.00

5.113863 | 1 0.33 66.33

5.200594 | 1 0.33 66.67

5.269608 | 1 0.33 67.00

5.303731 | 1 0.33 67.33

5.321962 | 1 0.33 67.67

5.327651 | 1 0.33 68.00

6.203434 | 1 0.33 68.33

6.389088 | 1 0.33 68.67

6.414662 | 1 0.33 69.00

6.507592 | 1 0.33 69.33

6.653992 | 1 0.33 69.67

6.748466 | 1 0.33 70.00

6.847511 | 1 0.33 70.33

6.870706 | 1 0.33 70.67

6.909757 | 1 0.33 71.00

7.132996 | 1 0.33 71.33

7.239513 | 1 0.33 71.67

7.270693 | 1 0.33 72.00

7.287449 | 1 0.33 72.33

7.855626 | 1 0.33 72.67

7.953341 | 1 0.33 73.00

8.349706 | 1 0.33 73.33

8.455882 | 1 0.33 73.67

8.598335 | 1 0.33 74.00

8.781559 | 1 0.33 74.33

8.895131 | 1 0.33 74.67

8.973571 | 1 0.33 75.00

9.026435 | 1 0.33 75.33

9.077156 | 1 0.33 75.67

9.277667 | 1 0.33 76.00

9.387321 | 1 0.33 76.33

10.01822 | 1 0.33 76.67

10.16341 | 1 0.33 77.00

10.31841 | 1 0.33 77.33

10.31972 | 1 0.33 77.67

10.57402 | 1 0.33 78.00

11.04101 | 1 0.33 78.33

11.12271 | 1 0.33 78.67

11.13554 | 1 0.33 79.00

11.1432 | 1 0.33 79.33

11.17103 | 1 0.33 79.67

11.23279 | 1 0.33 80.00

11.86035 | 1 0.33 80.33

12.35224 | 1 0.33 80.67

12.56956 | 1 0.33 81.00

12.79621 | 1 0.33 81.33

12.8667 | 1 0.33 81.67

13.31732 | 1 0.33 82.00

14.70588 | 1 0.33 82.33

14.82295 | 1 0.33 82.67

15.05535 | 1 0.33 83.00

15.7754 | 1 0.33 83.33

16.63894 | 1 0.33 83.67

16.80217 | 1 0.33 84.00

17.5247 | 1 0.33 84.33

17.95699 | 1 0.33 84.67

17.99927 | 1 0.33 85.00

18.3039 | 1 0.33 85.33

19.25631 | 1 0.33 85.67

19.43463 | 1 0.33 86.00

19.5022 | 1 0.33 86.33

19.61798 | 1 0.33 86.67

19.98051 | 1 0.33 87.00

20.1944 | 1 0.33 87.33

21.51815 | 1 0.33 87.67

21.74863 | 1 0.33 88.00

21.87854 | 1 0.33 88.33

23.30287 | 1 0.33 88.67

23.73887 | 1 0.33 89.00

23.827 | 1 0.33 89.33

25.16097 | 1 0.33 89.67

26.21876 | 1 0.33 90.00

26.53782 | 1 0.33 90.33

26.64714 | 1 0.33 90.67

29.5082 | 1 0.33 91.00

31.86995 | 1 0.33 91.33

32.45451 | 1 0.33 91.67

32.76131 | 1 0.33 92.00

33.4006 | 1 0.33 92.33

33.95847 | 1 0.33 92.67

34.82627 | 1 0.33 93.00

36.13347 | 1 0.33 93.33

36.56141 | 1 0.33 93.67

37.21834 | 1 0.33 94.00

38.22917 | 1 0.33 94.33

46.8381 | 1 0.33 94.67

50.44795 | 1 0.33 95.00

51.8641 | 1 0.33 95.33

59.84706 | 1 0.33 95.67

60.84577 | 1 0.33 96.00

63.90745 | 1 0.33 96.33

70.38796 | 1 0.33 96.67

70.85987 | 1 0.33 97.00

91.44677 | 1 0.33 97.33

98.54998 | 1 0.33 97.67

108.0837 | 1 0.33 98.00

123.6518 | 1 0.33 98.33

124.3878 | 1 0.33 98.67

140.7605 | 1 0.33 99.00

154.1795 | 1 0.33 99.33

182.9245 | 1 0.33 99.67

401.9019 | 1 0.33 100.00

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

Total | 300 100.00

. bys area :tab direct\_nondirect\_10 if tag==1

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

-> area = R

direct\_nond |

irect\_10 | Freq. Percent Cum.

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

0 | 425 70.83 70.83

1 | 175 29.17 100.00

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

Total | 600 100.00

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

-> area = U

direct\_nond |

irect\_10 | Freq. Percent Cum.

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

0 | 229 76.33 76.33

1 | 71 23.67 100.00

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

Total | 300 100.00

. bys area :tab direct\_nondirect\_indirect1\_10 if tag==1

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

-> area = R

direct\_nond |

irect\_indir |

ect1\_10 | Freq. Percent Cum.

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

0 | 223 37.17 37.17

.1108955 | 1 0.17 37.33

.1375894 | 1 0.17 37.50

.1646091 | 1 0.17 37.67

.1722653 | 1 0.17 37.83

.2849977 | 1 0.17 38.00

.3407155 | 1 0.17 38.17

.4447679 | 1 0.17 38.33

.4518402 | 1 0.17 38.50

.4861449 | 1 0.17 38.67

.4878131 | 1 0.17 38.83

.4926108 | 1 0.17 39.00

.5071851 | 1 0.17 39.17

.5420054 | 1 0.17 39.33

.5813953 | 1 0.17 39.50

.6027728 | 1 0.17 39.67

.6038647 | 1 0.17 39.83

.6040059 | 1 0.17 40.00

.6150692 | 1 0.17 40.17

.6169983 | 1 0.17 40.33

.6205674 | 1 0.17 40.50

--Break--

r(1);

. bys area :tab direct\_nondirect\_indirect\_10 if tag==1

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

-> area = R

direct\_nond |

irect\_indir |

ect\_10 | Freq. Percent Cum.

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

0 | 403 67.17 67.17

1 | 197 32.83 100.00

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

Total | 600 100.00

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

-> area = U

direct\_nond |

irect\_indir |

ect\_10 | Freq. Percent Cum.

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

0 | 213 71.00 71.00

1 | 87 29.00 100.00

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

Total | 300 100.00

. bys area :tab direct\_10 if tag==1

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

-> area = R

direct\_10 | Freq. Percent Cum.

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

0 | 439 73.17 73.17

1 | 161 26.83 100.00

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

Total | 600 100.00

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

-> area = U

direct\_10 | Freq. Percent Cum.

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

0 | 239 79.67 79.67

1 | 61 20.33 100.00

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

Total | 300 100.00

. bys area :tab direct\_nondirect1\_10 if tag==1

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

-> area = R

direct\_nond |

irect1\_10 | Freq. Percent Cum.

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

0 | 223 37.17 37.17

.1108955 | 1 0.17 37.33

.1190476 | 1 0.17 37.50

.1375894 | 1 0.17 37.67

.1646091 | 1 0.17 37.83

.1722653 | 1 0.17 38.00

.205719 | 1 0.17 38.17

.2747253 | 1 0.17 38.33

.2849977 | 1 0.17 38.50

.298674 | 1 0.17 38.67

.3407155 | 1 0.17 38.83

.3512881 | 1 0.17 39.00

.4241863 | 1 0.17 39.17

.4447679 | 1 0.17 39.33

.4861449 | 1 0.17 39.50

.4878131 | 1 0.17 39.67

.4926108 | 1 0.17 39.83

.5071851 | 1 0.17 40.00

.5173982 | 1 0.17 40.17

.5284016 | 1 0.17 40.33

.5420054 | 1 0.17 40.50

.5813953 | 1 0.17 40.67

--Break--

r(1);

. bys area :tab direct\_10 if tag==1

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

-> area = R

direct\_10 | Freq. Percent Cum.

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

0 | 439 73.17 73.17

1 | 161 26.83 100.00

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

Total | 600 100.00

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

-> area = U

direct\_10 | Freq. Percent Cum.

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

0 | 239 79.67 79.67

1 | 61 20.33 100.00

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

Total | 300 100.00

. bys area :tab direct\_nondirect\_10 if tag==1

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

-> area = R

direct\_nond |

irect\_10 | Freq. Percent Cum.

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

0 | 425 70.83 70.83

1 | 175 29.17 100.00

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

Total | 600 100.00

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

-> area = U

direct\_nond |

irect\_10 | Freq. Percent Cum.

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

0 | 229 76.33 76.33

1 | 71 23.67 100.00

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

Total | 300 100.00

. bys area :tab direct\_nondirect\_indirect\_10 if tag==1

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

-> area = R

direct\_nond |

irect\_indir |

ect\_10 | Freq. Percent Cum.

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

0 | 403 67.17 67.17

1 | 197 32.83 100.00

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

Total | 600 100.00

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

-> area = U

direct\_nond |

irect\_indir |

ect\_10 | Freq. Percent Cum.

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

0 | 213 71.00 71.00

1 | 87 29.00 100.00

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

Total | 300 100.00

. ed

. bys area :tab che\_direct\_40\_yr if tag==1

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

-> area = R

che\_direct\_ |

40\_yr | Freq. Percent Cum.

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

0 | 503 83.83 83.83

1 | 97 16.17 100.00

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

Total | 600 100.00

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

-> area = U

che\_direct\_ |

40\_yr | Freq. Percent Cum.

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

0 | 262 87.33 87.33

1 | 38 12.67 100.00

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

Total | 300 100.00

. bys area :tab che\_direct\_nondirect\_40\_yr if tag==1

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

-> area = R

che\_direct\_ |

nondirect\_4 |

0\_yr | Freq. Percent Cum.

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

0 | 488 81.33 81.33

1 | 112 18.67 100.00

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

Total | 600 100.00

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

-> area = U

che\_direct\_ |

nondirect\_4 |

0\_yr | Freq. Percent Cum.

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

0 | 259 86.33 86.33

1 | 41 13.67 100.00

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

Total | 300 100.00

. bys area :tab che\_direct\_nondirect\_indirect\_40[1] if tag==1

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

-> area = R

1 unknown weight type

r(198);

. bys area :tab che\_direct\_nondirect\_indirect\_40 if tag==1

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

-> area = R

che\_direct\_ |

nondirect\_i |

ndirect\_40 | Freq. Percent Cum.

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

0 | 477 79.50 79.50

1 | 123 20.50 100.00

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

Total | 600 100.00

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

-> area = U

che\_direct\_ |

nondirect\_i |

ndirect\_40 | Freq. Percent Cum.

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

0 | 245 81.67 81.67

1 | 55 18.33 100.00

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

Total | 300 100.00

. logit total\_no\_of\_family\_members direct\_10 if tag==1 , or

outcome does not vary; remember:

0 = negative outcome,

all other nonmissing values = positive outcome

r(2000);

. logit direct\_10 total\_no\_of\_family\_members if tag==1 , or

Iteration 0: log likelihood = -502.77905

Iteration 1: log likelihood = -499.3486

Iteration 2: log likelihood = -499.3277

Iteration 3: log likelihood = -499.3277

Logistic regression Number of obs = 900

LR chi2(1) = 6.90

Prob > chi2 = 0.0086

Log likelihood = -499.3277 Pseudo R2 = 0.0069

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

direct\_10 | Odds Ratio Std. Err. z P>|z| [95% Conf. Interval]

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

total\_no\_of\_family\_members | 1.134113 .0539568 2.65 0.008 1.03314 1.244953

\_cons | .1798321 .0435996 -7.08 0.000 .1118141 .2892262

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

. logit direct\_10 age\_child if tag==1 , or

Iteration 0: log likelihood = -502.77905

Iteration 1: log likelihood = -501.57097

Iteration 2: log likelihood = -501.55854

Iteration 3: log likelihood = -501.55854

Logistic regression Number of obs = 900

LR chi2(1) = 2.44

Prob > chi2 = 0.1182

Log likelihood = -501.55854 Pseudo R2 = 0.0024

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

direct\_10 | Odds Ratio Std. Err. z P>|z| [95% Conf. Interval]

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

age\_child | .6332288 .1807953 -1.60 0.110 .3618522 1.108128

\_cons | .5 .1369306 -2.53 0.011 .2923202 .8552265

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

. ed

. ed ag\*

. ed

. egen age\_15=age1>15

unknown egen function age1>15()

r(133);

. gen age\_15=age1>15

. tab age\_15

age\_15 | Freq. Percent Cum.

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

0 | 961 22.76 22.76

1 | 3,262 77.24 100.00

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

Total | 4,223 100.00

. ed age1 age\_15

. logit direct\_10 age\_15 if tag==1 , or

Iteration 0: log likelihood = -502.77905

Iteration 1: log likelihood = -502.34635

Iteration 2: log likelihood = -502.3459

Iteration 3: log likelihood = -502.3459

Logistic regression Number of obs = 900

LR chi2(1) = 0.87

Prob > chi2 = 0.3520

Log likelihood = -502.3459 Pseudo R2 = 0.0009

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

direct\_10 | Odds Ratio Std. Err. z P>|z| [95% Conf. Interval]

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

age\_15 | .837554 .1582637 -0.94 0.348 .5783228 1.212985

\_cons | .3769231 .0631844 -5.82 0.000 .2713714 .5235297

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

. ed hhid area op max op\_fee op\_medicine op\_equipment op\_surgery op\_labtest op\_blood op\_fvisit direct\_medical\_exp direct\_medical\_exp\_12 op\_ambulance op\_diet op\_travel op\_lodge op\_other

> direct\_non\_medical\_exp direct\_non\_medical\_exp\_12 op\_indirect op\_total op\_total\_final\_12 op\_indirect\_12 if hhid=="SRC21610"

. ed hhid area op max op\_fee op\_medicine op\_equipment op\_surgery op\_labtest op\_blood op\_fvisit direct\_medical\_exp direct\_medical\_exp\_12 op\_ambulance op\_diet op\_travel op\_lodge op\_other

> direct\_non\_medical\_exp direct\_non\_medical\_exp\_12 op\_indirect op\_total op\_total\_final\_12 op\_indirect\_12 if tag==1 & max==1 & op\_fee>=2000

. logit direct\_10 ib4. age\_gr if tag==1, or

Iteration 0: log likelihood = -502.77905

Iteration 1: log likelihood = -496.22832

Iteration 2: log likelihood = -496.16307

Iteration 3: log likelihood = -496.16307

Logistic regression Number of obs = 900

LR chi2(3) = 13.23

Prob > chi2 = 0.0042

Log likelihood = -496.16307 Pseudo R2 = 0.0132

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

direct\_10 | Odds Ratio Std. Err. z P>|z| [95% Conf. Interval]

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

age\_gr |

1 | 1.410974 .2922713 1.66 0.097 .940156 2.117572

2 | 2.253813 .5160784 3.55 0.000 1.43883 3.530418

3 | 1.654846 .4063575 2.05 0.040 1.022681 2.677783

|

\_cons | .2238095 .0361149 -9.28 0.000 .1631266 .3070664

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

.

.

. replace op\_fee = in 1319

in ambiguous abbreviation

r(111);

. tab direct\_nondirect\_indirect\_10

direct\_nond |

irect\_indir |

ect\_10 | Freq. Percent Cum.

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

0 | 2,831 67.04 67.04

1 | 1,392 32.96 100.00

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

Total | 4,223 100.00

. tab direct\_nondirect\_indirect\_10 if tag==1

direct\_nond |

irect\_indir |

ect\_10 | Freq. Percent Cum.

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

0 | 616 68.44 68.44

1 | 284 31.56 100.00

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

Total | 900 100.00

. bys area :tab direct\_nondirect\_indirect\_40 if tag==1

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

-> area = R

direct\_nond |

irect\_indir |

ect\_40 | Freq. Percent Cum.

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

0 | 223 37.17 37.17

1 | 377 62.83 100.00

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

Total | 600 100.00

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

-> area = U

direct\_nond |

irect\_indir |

ect\_40 | Freq. Percent Cum.

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

0 | 85 28.33 28.33

1 | 215 71.67 100.00

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

Total | 300 100.00

.

. bys area :tab che\_direct\_40\_yr if tag==1

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

-> area = R

che\_direct\_ |

40\_yr | Freq. Percent Cum.

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

0 | 503 83.83 83.83

1 | 97 16.17 100.00

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

Total | 600 100.00

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

-> area = U

che\_direct\_ |

40\_yr | Freq. Percent Cum.

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

0 | 262 87.33 87.33

1 | 38 12.67 100.00

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

Total | 300 100.00

. tab direct\_nondirect\_indirect\_40

direct\_nond |

irect\_indir |

ect\_40 | Freq. Percent Cum.

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

0 | 1,380 32.68 32.68

1 | 2,843 67.32 100.00

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

Total | 4,223 100.00

. tab direct\_nondirect\_indirect\_40 if tag==1

direct\_nond |

irect\_indir |

ect\_40 | Freq. Percent Cum.

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

0 | 308 34.22 34.22

1 | 592 65.78 100.00

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

Total | 900 100.00

. tab direct\_nondirect\_indirect\_40 if tag==1, by(area)

option by() not allowed

r(198);

. bys area :tab direct\_nondirect\_indirect\_40 if tag==1

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

-> area = R

direct\_nond |

irect\_indir |

ect\_40 | Freq. Percent Cum.

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

0 | 223 37.17 37.17

1 | 377 62.83 100.00

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

Total | 600 100.00

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

-> area = U

direct\_nond |

irect\_indir |

ect\_40 | Freq. Percent Cum.

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

0 | 85 28.33 28.33

1 | 215 71.67 100.00

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

Total | 300 100.00

. tab ip\_total if tag==1

ip\_total | Freq. Percent Cum.

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

0 | 696 77.33 77.33

100 | 1 0.11 77.44

170 | 1 0.11 77.56

200 | 1 0.11 77.67

250 | 1 0.11 77.78

270 | 1 0.11 77.89

300 | 1 0.11 78.00

500 | 3 0.33 78.33

525 | 1 0.11 78.44

550 | 1 0.11 78.56

600 | 1 0.11 78.67

650 | 1 0.11 78.78

670 | 1 0.11 78.89

700 | 1 0.11 79.00

800 | 1 0.11 79.11

850 | 1 0.11 79.22

900 | 1 0.11 79.33

1000 | 1 0.11 79.44

1020 | 1 0.11 79.56

1050 | 1 0.11 79.67

1100 | 1 0.11 79.78

1120 | 1 0.11 79.89

1130 | 1 0.11 80.00

1200 | 1 0.11 80.11

1240 | 1 0.11 80.22

1266.667 | 1 0.11 80.33

--Break--

r(1);

. ed

. dis 20\*300

6000

. dis .20\*300

60

. dis .24\*600

144

. ed hhid area op max op\_fee op\_medicine op\_equipment op\_surgery op\_labtest op\_blood op\_fvisit direct\_medical\_exp direct\_medical\_exp\_12 op\_ambulance op\_diet op\_travel op\_lodge op\_other

> direct\_non\_medical\_exp direct\_non\_medical\_exp\_12 op\_indirect op\_total op\_total\_final\_12 op\_indirect\_12 if tag==1 & max==1 & op\_fee>=2000

. bys hhid : tabstats op\_fee if tag=1 & opd\_count==1

command tabstats is unrecognized

r(199);

. bys hhid : tabstats op\_fee if tag=1 & opd\_count==1, stat( n mean)

command tabstats is unrecognized

r(199);

. bys hhid : tabstat op\_fee if tag=1 & opd\_count==1, stat( n mean sd)

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

-> hhid = FRC04301

invalid syntax

r(198);

. tabstat op\_fee if tag=1 & opd\_count==1, stat( n mean sd)

invalid syntax

r(198);

. bys area : tabstat op\_fee if tag=1 & opd\_count==1, stat( n mean sd)

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

-> area = R

invalid syntax

r(198);

. bys area : tabstat opd\_fee if tag=1 & op\_fam==1, stat( n mean sd)

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

-> area = R

invalid syntax

r(198);

. tabstat opd\_fee if tag=1 & op\_fam==1, stat( n mean sd)

invalid syntax

r(198);

. tabstat opd\_fee if tag=1 & op\_fam==1, stats(n mean sd)

invalid syntax

r(198);

. tabstat opd\_fee , stat( n mean sd)

variable | N mean sd

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

opd\_fee | 1235 199.1012 945.0507

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

. tabstat opd\_fee if op\_fam ==1, stat( n mean sd)

variable | N mean sd

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

opd\_fee | 1141 205.4689 976.6193

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

. bys area :tabstat opd\_fee if tag==1 & max==1 , stat( n mean sd p50 p25 p75 min max)

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

-> area = R

variable | N mean sd p50 p25 p75 min max

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

opd\_fee | 142 250.3521 486.8897 150 0 250 0 4300

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

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

-> area = U

variable | N mean sd p50 p25 p75 min max

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

opd\_fee | 87 96.09195 144.4102 50 0 150 0 1000

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

. dis 142+87

229

. bys area :tabstat opd\_fee if tag==1 , stat( n mean sd p50 p25 p75 min max)

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

-> area = R

variable | N mean sd p50 p25 p75 min max

-------------+--------------------------------------------------------------------------------

opd\_fee | 147 248.9796 484.8072 150 0 250 0 4300

----------------------------------------------------------------------------------------------

-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

-> area = U

variable | N mean sd p50 p25 p75 min max

-------------+--------------------------------------------------------------------------------

opd\_fee | 91 133.6264 339.4751 60 0 160 0 3000

----------------------------------------------------------------------------------------------

. dis 147+91

238

. tab opd\_count

opd\_count | Freq. Percent Cum.

------------+-----------------------------------

1 | 1,085 100.00 100.00

------------+-----------------------------------

Total | 1,085 100.00

. tab opd\_count op\_fam

| op\_fam

opd\_count | 0 1 | Total

-----------+----------------------+----------

1 | 37 1,048 | 1,085

-----------+----------------------+----------

Total | 37 1,048 | 1,085

. tab op\_fam

op\_fam | Freq. Percent Cum.

------------+-----------------------------------

0 | 1,746 41.35 41.35

1 | 2,477 58.65 100.00

------------+-----------------------------------

Total | 4,223 100.00

. tab op\_fam if tag==1

op\_fam | Freq. Percent Cum.

------------+-----------------------------------

0 | 386 42.89 42.89

1 | 514 57.11 100.00

------------+-----------------------------------

Total | 900 100.00

. bys area :tab op\_fam if tag==1

-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

-> area = R

op\_fam | Freq. Percent Cum.

------------+-----------------------------------

0 | 282 47.00 47.00

1 | 318 53.00 100.00

------------+-----------------------------------

Total | 600 100.00

-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

-> area = U

op\_fam | Freq. Percent Cum.

------------+-----------------------------------

0 | 104 34.67 34.67

1 | 196 65.33 100.00

------------+-----------------------------------

Total | 300 100.00

. bys area :tabstat opd\_fee op\_fam==1 & tag==1, stat(n mean sd)

-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

-> area = R

== invalid name

r(198);

. bys area :tabstat opd\_fee if op\_fam==1 & tag==1, stat(n mean sd)

-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

-> area = R

variable | N mean sd

-------------+------------------------------

opd\_fee | 135 261.4815 496.502

--------------------------------------------

-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

-> area = U

variable | N mean sd

-------------+------------------------------

opd\_fee | 87 96.09195 144.4102

--------------------------------------------

. dis 135+87

222

. tabstat opd\_fee if op\_fam==1 & tag==1, stat(n mean sd)

variable | N mean sd

-------------+------------------------------

opd\_fee | 222 196.6667 405.1341

--------------------------------------------

. tabstat opd\_fee if tag==1, stat(n mean sd)

variable | N mean sd

-------------+------------------------------

opd\_fee | 238 204.8739 437.8474

--------------------------------------------

. tabstat op\_fee if tag==1 & op\_fam ==1, stat ( n mean sd p25 p50 p75 min max)

variable | N mean sd p25 p50 p75 min max

-------------+--------------------------------------------------------------------------------

op\_fee | 514 411.5564 1452.22 0 200 400 0 27650

----------------------------------------------------------------------------------------------

. bys area :tabstat op\_fee if tag==1 & op\_fam ==1, stat ( n mean sd p25 p50 p75 min max)

-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

-> area = R

variable | N mean sd p25 p50 p75 min max

-------------+--------------------------------------------------------------------------------

op\_fee | 318 519.827 1794.996 100 200 550 0 27650

----------------------------------------------------------------------------------------------

-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

-> area = U

variable | N mean sd p25 p50 p75 min max

-------------+--------------------------------------------------------------------------------

op\_fee | 196 235.8929 510.072 0 100 300 0 6250

----------------------------------------------------------------------------------------------

. bys area :tabstat op\_fee if tag==1 & op\_fam ==1 & hhid!="TRC29609" & hhid!="SRC21610", stat ( n mean sd p25 p50 p75 min max)

-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

-> area = R

variable | N mean sd p25 p50 p75 min max

-------------+--------------------------------------------------------------------------------

op\_fee | 316 392.7373 592.1233 95 200 550 0 4300

----------------------------------------------------------------------------------------------

-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

-> area = U

variable | N mean sd p25 p50 p75 min max

-------------+--------------------------------------------------------------------------------

op\_fee | 196 235.8929 510.072 0 100 300 0 6250

----------------------------------------------------------------------------------------------

. tabstat op\_fee if tag==1 & op\_fam ==1 & hhid!="TRC29609" & hhid!="SRC21610", stat ( n mean sd p25 p50 p75 min max)

variable | N mean sd p25 p50 p75 min max

-------------+--------------------------------------------------------------------------------

op\_fee | 512 332.6953 566.7773 0 195 400 0 6250

----------------------------------------------------------------------------------------------

. tabstat direct\_medical\_exp if tag==1 & op\_fam ==1 & hhid!="TRC29609" & hhid!="SRC21610", stat ( n mean sd p25 p50 p75 min max)

variable | N mean sd p25 p50 p75 min max

-------------+--------------------------------------------------------------------------------

direct\_med~p | 512 1508.807 2320.286 200 700 1980 0 16950

----------------------------------------------------------------------------------------------

. tabstat direct\_medical\_exp if tag==1 & op\_fam ==1 , stat ( n mean sd p25 p50 p75 min max)

variable | N mean sd p25 p50 p75 min max

-------------+--------------------------------------------------------------------------------

direct\_med~p | 514 1587.469 2675.644 200 700 2000 0 29050

----------------------------------------------------------------------------------------------

. bys area :tabstat direct\_medical\_exp if tag==1 & op\_fam ==1 , stat ( n mean sd p25 p50 p75 min max)

-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

-> area = R

variable | N mean sd p25 p50 p75 min max

-------------+--------------------------------------------------------------------------------

direct\_med~p | 318 1880.371 3014.261 200 850 2550 0 29050

----------------------------------------------------------------------------------------------

-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

-> area = U

variable | N mean sd p25 p50 p75 min max

-------------+--------------------------------------------------------------------------------

direct\_med~p | 196 1112.25 1922.697 157.5 500 1175 0 16000

----------------------------------------------------------------------------------------------

. bys area :tabstat direct\_medical\_exp if tag==1 & op\_fam ==1 &hhid!="TRC29609" & hhid!="SRC21610" , stat ( n mean sd p25 p50 p75 min max)

-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

-> area = R

variable | N mean sd p25 p50 p75 min max

-------------+--------------------------------------------------------------------------------

direct\_med~p | 316 1754.772 2507.306 200 842.5 2525 0 16950

----------------------------------------------------------------------------------------------

-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

-> area = U

variable | N mean sd p25 p50 p75 min max

-------------+--------------------------------------------------------------------------------

direct\_med~p | 196 1112.25 1922.697 157.5 500 1175 0 16000

----------------------------------------------------------------------------------------------

. ed op\_fee op\_medicine op\_equipment op\_surgery op\_labtest op\_blood op\_fvisit if tag==1 & op\_fam ==1 &hhid!="TRC29609" & hhid!="SRC21610"

. ed op\_fee op\_medicine op\_equipment op\_surgery op\_labtest op\_blood op\_fvisit direct\_medical\_exp if tag==1 & op\_fam ==1 &hhid!="TRC29609" & hhid!="SRC21610"

. ed

. ed op\_fee op\_medicine op\_equipment op\_surgery op\_labtest op\_blood op\_fvisit direct\_medical\_exp opd\_illness if tag==1 & op\_fam ==1 &hhid!="TRC29609" & hhid!="SRC21610"

. ed hhid op\_fee op\_medicine op\_equipment op\_surgery op\_labtest op\_blood op\_fvisit direct\_medical\_exp opd\_illness if tag==1 & op\_fam ==1 &hhid!="TRC29609" & hhid!="SRC21610"

. ed hhid op\_fee op\_medicine op\_equipment op\_surgery op\_labtest op\_blood op\_fvisit direct\_medical\_exp opd\_illness if op\_fam ==1 &hhid!="TRC29609" & hhid!="SRC21610"

. bys area : summarize hhid op\_fee op\_medicine op\_equipment op\_surgery op\_labtest op\_blood op\_fvisit direct\_medical\_exp opd\_illness if op\_fam ==1 & tag==1,d

-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

-> area = R

hhid

-------------------------------------------------------------

no observations

op\_fee

-------------------------------------------------------------

Percentiles Smallest

1% 0 0

5% 0 0

10% 0 0 Obs 318

25% 100 0 Sum of Wgt. 318

50% 200 Mean 519.827

Largest Std. Dev. 1794.996

75% 550 4000

90% 900 4300 Variance 3222012

95% 1350 13550 Skewness 12.23245

99% 4000 27650 Kurtosis 174.1551

op\_medicine

-------------------------------------------------------------

Percentiles Smallest

1% 0 0

5% 0 0

10% 0 0 Obs 318

25% 0 0 Sum of Wgt. 318

50% 300 Mean 684.1572

Largest Std. Dev. 1200.307

75% 850 5500

90% 1900 7000 Variance 1440736

95% 2800 8000 Skewness 4.846644

99% 5500 12500 Kurtosis 38.43289

op\_equipment

-------------------------------------------------------------

Percentiles Smallest

1% 0 0

5% 0 0

10% 0 0 Obs 318

25% 0 0 Sum of Wgt. 318

50% 0 Mean 17.61006

Largest Std. Dev. 190.4783

75% 0 400

90% 0 1000 Variance 36281.97

95% 0 1200 Skewness 13.34176

99% 400 3000 Kurtosis 197.1778

op\_surgery

-------------------------------------------------------------

Percentiles Smallest

1% 0 0

5% 0 0

10% 0 0 Obs 318

25% 0 0 Sum of Wgt. 318

50% 0 Mean 32.38994

Largest Std. Dev. 315.5106

75% 0 1000

90% 0 1000 Variance 99546.95

95% 0 2000 Skewness 13.33505

99% 1000 5000 Kurtosis 199.9381

op\_labtest

-------------------------------------------------------------

Percentiles Smallest

1% 0 0

5% 0 0

10% 0 0 Obs 318

25% 0 0 Sum of Wgt. 318

50% 0 Mean 290.9528

Largest Std. Dev. 680.6446

75% 0 3000

90% 1000 3000 Variance 463277.1

95% 2000 3500 Skewness 3.099838

99% 3000 5000 Kurtosis 14.44937

op\_blood

-------------------------------------------------------------

Percentiles Smallest

1% 0 0

5% 0 0

10% 0 0 Obs 318

25% 0 0 Sum of Wgt. 318

50% 0 Mean 0

Largest Std. Dev. 0

75% 0 0

90% 0 0 Variance 0

95% 0 0 Skewness .

99% 0 0 Kurtosis .

op\_fvisit

-------------------------------------------------------------

Percentiles Smallest

1% 0 0

5% 0 0

10% 0 0 Obs 318

25% 0 0 Sum of Wgt. 318

50% 0 Mean 335.434

Largest Std. Dev. 1378.484

75% 0 5700

90% 1000 9800 Variance 1900219

95% 2000 11500 Skewness 7.085881

99% 5700 15000 Kurtosis 62.91957

direct\_medical\_exp

-------------------------------------------------------------

Percentiles Smallest

1% 0 0

5% 0 0

10% 0 0 Obs 318

25% 200 0 Sum of Wgt. 318

50% 850 Mean 1880.371

Largest Std. Dev. 3014.261

75% 2550 14850

90% 4570 15300 Variance 9085770

95% 6700 16950 Skewness 4.170785

99% 14850 29050 Kurtosis 28.50934

opd\_illness

-------------------------------------------------------------

no observations

-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

-> area = U

hhid

-------------------------------------------------------------

no observations

op\_fee

-------------------------------------------------------------

Percentiles Smallest

1% 0 0

5% 0 0

10% 0 0 Obs 196

25% 0 0 Sum of Wgt. 196

50% 100 Mean 235.8929

Largest Std. Dev. 510.072

75% 300 1200

90% 500 1300 Variance 260173.4

95% 900 1500 Skewness 8.688315

99% 1500 6250 Kurtosis 100.1714

op\_medicine

-------------------------------------------------------------

Percentiles Smallest

1% 0 0

5% 0 0

10% 0 0 Obs 196

25% 50 0 Sum of Wgt. 196

50% 250 Mean 475.9235

Largest Std. Dev. 766.8049

75% 600 3000

90% 1050 3200 Variance 587989.8

95% 1800 3300 Skewness 4.353095

99% 3300 7000 Kurtosis 30.85757

op\_equipment

-------------------------------------------------------------

Percentiles Smallest

1% 0 0

5% 0 0

10% 0 0 Obs 196

25% 0 0 Sum of Wgt. 196

50% 0 Mean 23.72449

Largest Std. Dev. 193.5125

75% 0 300

90% 0 600 Variance 37447.08

95% 0 800 Skewness 11.25971

99% 800 2500 Kurtosis 139.9787

op\_surgery

-------------------------------------------------------------

Percentiles Smallest

1% 0 0

5% 0 0

10% 0 0 Obs 196

25% 0 0 Sum of Wgt. 196

50% 0 Mean 25.5102

Largest Std. Dev. 256.9291

75% 0 0

90% 0 0 Variance 66012.56

95% 0 2000 Skewness 10.31011

99% 2000 3000 Kurtosis 110.5728

op\_labtest

-------------------------------------------------------------

Percentiles Smallest

1% 0 0

5% 0 0

10% 0 0 Obs 196

25% 0 0 Sum of Wgt. 196

50% 0 Mean 135.8163

Largest Std. Dev. 545.2102

75% 0 1500

90% 450 2000 Variance 297254.2

95% 850 2500 Skewness 7.395972

99% 2500 6000 Kurtosis 72.37144

op\_blood

-------------------------------------------------------------

Percentiles Smallest

1% 0 0

5% 0 0

10% 0 0 Obs 196

25% 0 0 Sum of Wgt. 196

50% 0 Mean 0

Largest Std. Dev. 0

75% 0 0

90% 0 0 Variance 0

95% 0 0 Skewness .

99% 0 0 Kurtosis .

op\_fvisit

-------------------------------------------------------------

Percentiles Smallest

1% 0 0

5% 0 0

10% 0 0 Obs 196

25% 0 0 Sum of Wgt. 196

50% 0 Mean 215.3827

Largest Std. Dev. 859.9828

75% 0 3000

90% 500 4000 Variance 739570.5

95% 1000 4150 Skewness 6.937792

99% 4150 9000 Kurtosis 61.87739

direct\_medical\_exp

-------------------------------------------------------------

Percentiles Smallest

1% 0 0

5% 0 0

10% 30 0 Obs 196

25% 157.5 0 Sum of Wgt. 196

50% 500 Mean 1112.25

Largest Std. Dev. 1922.697

75% 1175 8500

90% 2640 9750 Variance 3696764

95% 4400 9850 Skewness 4.161659

99% 9850 16000 Kurtosis 25.56723

opd\_illness

-------------------------------------------------------------

no observations

. bys area : tabstat hhid op\_fee op\_medicine op\_equipment op\_surgery op\_labtest op\_blood op\_fvisit direct\_medical\_exp opd\_illness if op\_fam ==1 & tag==1,d

-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

-> area = R

string variables not allowed in varlist;

hhid is a string variable

r(109);

. bys area : tabstat op\_fee op\_medicine op\_equipment op\_surgery op\_labtest op\_blood op\_fvisit direct\_medical\_exp opd\_illness if op\_fam ==1 & tag==1,d

-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

-> area = R

string variables not allowed in varlist;

opd\_illness is a string variable

r(109);

. bys area : tabstat op\_fee op\_medicine op\_equipment op\_surgery op\_labtest op\_blood op\_fvisit direct\_medical\_exp if op\_fam ==1 & tag==1,d

-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

-> area = R

option d not allowed

r(198);

. bys area : tabstat op\_fee op\_medicine op\_equipment op\_surgery op\_labtest op\_blood op\_fvisit direct\_medical\_exp if op\_fam==1 & tag==1,

-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

-> area = R

stats | op\_fee op\_med~e op\_equ~t op\_sur~y op\_lab~t op\_blood op\_fvi~t direct..

---------+--------------------------------------------------------------------------------

mean | 519.827 684.1572 17.61006 32.38994 290.9528 0 335.434 1880.371

------------------------------------------------------------------------------------------

-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

-> area = U

stats | op\_fee op\_med~e op\_equ~t op\_sur~y op\_lab~t op\_blood op\_fvi~t direct..

---------+--------------------------------------------------------------------------------

mean | 235.8929 475.9235 23.72449 25.5102 135.8163 0 215.3827 1112.25

------------------------------------------------------------------------------------------

. bys area : tabstat op\_fee op\_medicine op\_equipment op\_surgery op\_labtest op\_blood op\_fvisit direct\_medical\_exp if op\_fam==1 & tag==1, stat( n mean sd )

-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

-> area = R

stats | op\_fee op\_med~e op\_equ~t op\_sur~y op\_lab~t op\_blood op\_fvi~t direct..

---------+--------------------------------------------------------------------------------

N | 318 318 318 318 318 318 318 318

mean | 519.827 684.1572 17.61006 32.38994 290.9528 0 335.434 1880.371

sd | 1794.996 1200.307 190.4783 315.5106 680.6446 0 1378.484 3014.261

------------------------------------------------------------------------------------------

-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

-> area = U

stats | op\_fee op\_med~e op\_equ~t op\_sur~y op\_lab~t op\_blood op\_fvi~t direct..

---------+--------------------------------------------------------------------------------

N | 196 196 196 196 196 196 196 196

mean | 235.8929 475.9235 23.72449 25.5102 135.8163 0 215.3827 1112.25

sd | 510.072 766.8049 193.5125 256.9291 545.2102 0 859.9828 1922.697

------------------------------------------------------------------------------------------

. h tabstat

. bys area : tabstat op\_fee op\_medicine op\_equipment op\_surgery op\_labtest op\_blood op\_fvisit direct\_medical\_exp if op\_fam==1 & tag==1, stat( n mean sd )columns(statistics)

-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

-> area = R

variable | N mean sd

-------------+------------------------------

op\_fee | 318 519.827 1794.996

op\_medicine | 318 684.1572 1200.307

op\_equipment | 318 17.61006 190.4783

op\_surgery | 318 32.38994 315.5106

op\_labtest | 318 290.9528 680.6446

op\_blood | 318 0 0

op\_fvisit | 318 335.434 1378.484

direct\_med~p | 318 1880.371 3014.261

--------------------------------------------

-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

-> area = U

variable | N mean sd

-------------+------------------------------

op\_fee | 196 235.8929 510.072

op\_medicine | 196 475.9235 766.8049

op\_equipment | 196 23.72449 193.5125

op\_surgery | 196 25.5102 256.9291

op\_labtest | 196 135.8163 545.2102

op\_blood | 196 0 0

op\_fvisit | 196 215.3827 859.9828

direct\_med~p | 196 1112.25 1922.697

--------------------------------------------

. bys area : tabstat op\_fee op\_medicine op\_equipment op\_surgery op\_labtest op\_blood op\_fvisit direct\_medical\_exp if op\_fam==1 & tag==1 & hhid!="TRC29609" & hhid!="SRC21610", stat( n me

> an sd )columns(statistics)

-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

-> area = R

variable | N mean sd

-------------+------------------------------

op\_fee | 316 392.7373 592.1233

op\_medicine | 316 685.7975 1203.457

op\_equipment | 316 17.72152 191.0768

op\_surgery | 316 32.59494 316.5001

op\_labtest | 316 288.3639 679.734

op\_blood | 316 0 0

op\_fvisit | 316 337.557 1382.594

direct\_med~p | 316 1754.772 2507.306

--------------------------------------------

-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

-> area = U

variable | N mean sd

-------------+------------------------------

op\_fee | 196 235.8929 510.072

op\_medicine | 196 475.9235 766.8049

op\_equipment | 196 23.72449 193.5125

op\_surgery | 196 25.5102 256.9291

op\_labtest | 196 135.8163 545.2102

op\_blood | 196 0 0

op\_fvisit | 196 215.3827 859.9828

direct\_med~p | 196 1112.25 1922.697

--------------------------------------------

. egen op\_rm\_fvisit\_total=rowtotal (op\_fee op\_medicine op\_equipment op\_surgery op\_blood op\_labtest)

.

.

. bys area : tabstat op\_fee op\_medicine op\_equipment op\_surgery op\_labtest op\_blood op\_rm\_fvisit\_total if op\_fam==1 & tag==1 & hhid!="TRC29609" & hhid!="SRC21610", stat( n mean sd )co

> lumns(statistics)

-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

-> area = R

variable | N mean sd

-------------+------------------------------

op\_fee | 316 392.7373 592.1233

op\_medicine | 316 685.7975 1203.457

op\_equipment | 316 17.72152 191.0768

op\_surgery | 316 32.59494 316.5001

op\_labtest | 316 288.3639 679.734

op\_blood | 316 0 0

op\_rm\_fvis~l | 316 1417.215 1864.305

--------------------------------------------

-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

-> area = U

variable | N mean sd

-------------+------------------------------

op\_fee | 196 235.8929 510.072

op\_medicine | 196 475.9235 766.8049

op\_equipment | 196 23.72449 193.5125

op\_surgery | 196 25.5102 256.9291

op\_labtest | 196 135.8163 545.2102

op\_blood | 196 0 0

op\_rm\_fvis~l | 196 896.8673 1405.672

--------------------------------------------

. dis 235+475+23+25+135+

invalid syntax

r(198);

. dis 235+475+23+25+135

893

. tab op\_medicine if area=="R"

op\_medicine | Freq. Percent Cum.

------------+-----------------------------------

0 | 1,694 59.80 59.80

15 | 4 0.14 59.94

20 | 4 0.14 60.08

27 | 4 0.14 60.22

30 | 6 0.21 60.43

50 | 19 0.67 61.10

60 | 11 0.39 61.49

70 | 11 0.39 61.88

80 | 3 0.11 61.98

100 | 41 1.45 63.43

130 | 11 0.39 63.82

150 | 37 1.31 65.13

160 | 2 0.07 65.20

170 | 9 0.32 65.51

200 | 78 2.75 68.27

225 | 5 0.18 68.44

230 | 10 0.35 68.80

250 | 36 1.27 70.07

300 | 65 2.29 72.36

350 | 25 0.88 73.24

380 | 2 0.07 73.31

400 | 19 0.67 73.99

450 | 14 0.49 74.48

500 | 130 4.59 79.07

550 | 8 0.28 79.35

580 | 5 0.18 79.53

--Break--

r(1);

. ed op\_medicine if area=="R"

. ed hhid op\_medicine if area=="R"

. ed hhid op\_medicine area if area=="R"

. hist op\_medicine if area=="R"

(bin=34, start=0, width=367.64706)

. summarize op\_medicine if area=="R"

Variable | Obs Mean Std. Dev. Min Max

-------------+---------------------------------------------------------

op\_medicine | 2,833 404.3957 963.4209 0 12500

. tab op\_medicine if area=="R"

op\_medicine | Freq. Percent Cum.

------------+-----------------------------------

0 | 1,694 59.80 59.80

15 | 4 0.14 59.94

20 | 4 0.14 60.08

27 | 4 0.14 60.22

30 | 6 0.21 60.43

50 | 19 0.67 61.10

60 | 11 0.39 61.49

70 | 11 0.39 61.88

80 | 3 0.11 61.98

100 | 41 1.45 63.43

130 | 11 0.39 63.82

150 | 37 1.31 65.13

160 | 2 0.07 65.20

170 | 9 0.32 65.51

200 | 78 2.75 68.27

225 | 5 0.18 68.44

230 | 10 0.35 68.80

250 | 36 1.27 70.07

300 | 65 2.29 72.36

350 | 25 0.88 73.24

380 | 2 0.07 73.31

400 | 19 0.67 73.99

450 | 14 0.49 74.48

500 | 130 4.59 79.07

550 | 8 0.28 79.35

580 | 5 0.18 79.53

600 | 25 0.88 80.41

650 | 20 0.71 81.12

655 | 4 0.14 81.26

700 | 58 2.05 83.30

730 | 17 0.60 83.90

750 | 11 0.39 84.29

800 | 5 0.18 84.47

850 | 27 0.95 85.42

880 | 4 0.14 85.56

900 | 20 0.71 86.27

950 | 5 0.18 86.45

1000 | 38 1.34 87.79

1100 | 37 1.31 89.09

1150 | 7 0.25 89.34

1200 | 28 0.99 90.33

1250 | 10 0.35 90.68

1300 | 21 0.74 91.42

1350 | 20 0.71 92.13

1400 | 3 0.11 92.23

1450 | 4 0.14 92.38

1500 | 11 0.39 92.76

1700 | 10 0.35 93.12

1770 | 6 0.21 93.33

1800 | 6 0.21 93.54

1850 | 4 0.14 93.68

1900 | 4 0.14 93.82

2000 | 29 1.02 94.85

2100 | 7 0.25 95.09

2200 | 2 0.07 95.16

2300 | 6 0.21 95.38

2400 | 18 0.64 96.01

2500 | 13 0.46 96.47

2550 | 7 0.25 96.72

2800 | 3 0.11 96.82

2900 | 5 0.18 97.00

3000 | 28 0.99 97.99

3030 | 4 0.14 98.13

3200 | 9 0.32 98.45

3300 | 5 0.18 98.62

3500 | 12 0.42 99.05

3800 | 5 0.18 99.22

4000 | 4 0.14 99.36

5500 | 6 0.21 99.58

7000 | 3 0.11 99.68

8000 | 4 0.14 99.82

12500 | 5 0.18 100.00

------------+-----------------------------------

Total | 2,833 100.00

. tab op\_medicine if area=="U"

op\_medicine | Freq. Percent Cum.

------------+-----------------------------------

0 | 570 41.01 41.01

10 | 8 0.58 41.58

11 | 2 0.14 41.73

15 | 5 0.36 42.09

20 | 19 1.37 43.45

30 | 34 2.45 45.90

50 | 46 3.31 49.21

55 | 4 0.29 49.50

80 | 16 1.15 50.65

100 | 74 5.32 55.97

120 | 16 1.15 57.12

150 | 38 2.73 59.86

170 | 8 0.58 60.43

180 | 7 0.50 60.94

200 | 48 3.45 64.39

220 | 5 0.36 64.75

250 | 23 1.65 66.40

300 | 95 6.83 73.24

320 | 9 0.65 73.88

330 | 4 0.29 74.17

350 | 29 2.09 76.26

400 | 23 1.65 77.91

420 | 4 0.29 78.20

450 | 10 0.72 78.92

500 | 21 1.51 80.43

590 | 5 0.36 80.79

600 | 21 1.51 82.30

620 | 5 0.36 82.66

650 | 24 1.73 84.39

670 | 6 0.43 84.82

700 | 21 1.51 86.33

725 | 6 0.43 86.76

735 | 4 0.29 87.05

750 | 11 0.79 87.84

780 | 5 0.36 88.20

800 | 8 0.58 88.78

900 | 4 0.29 89.06

950 | 5 0.36 89.42

1000 | 27 1.94 91.37

1030 | 5 0.36 91.73

1040 | 5 0.36 92.09

1050 | 4 0.29 92.37

1200 | 6 0.43 92.81

1350 | 4 0.29 93.09

1400 | 18 1.29 94.39

1500 | 12 0.86 95.25

1560 | 6 0.43 95.68

1600 | 7 0.50 96.19

1800 | 6 0.43 96.62

2050 | 3 0.22 96.83

2220 | 12 0.86 97.70

2400 | 8 0.58 98.27

3000 | 11 0.79 99.06

3200 | 5 0.36 99.42

3300 | 3 0.22 99.64

7000 | 5 0.36 100.00

------------+-----------------------------------

Total | 1,390 100.00

. hist op\_medicine if area=="R"

(bin=34, start=0, width=367.64706)

. 500\*1.5

500 is not a valid command name

r(199);

. di 500\*1.5

750

. h iqr

. tabstat op\_fee op\_medicine op\_fvisit if op\_fam==1 & tag==1 , stat( n mean sd iqr)columns(statistics)

variable | N mean sd iqr

-------------+----------------------------------------

op\_fee | 514 411.5564 1452.22 400

op\_medicine | 514 604.7529 1060.205 670

op\_fvisit | 514 289.6556 1207.783 0

------------------------------------------------------

. h iqr

. egen op\_fee\_iqr = iqr(op\_fee)

. egen op\_medi\_iqr = iqr(op\_medicine )

. egen op\_fv\_iqr = iqr(op\_fvisit )

. ed

. drop op\_fee\_iqr op\_medi\_iqr op\_fv\_iqr

. egen op\_fee\_iqr = iqr(op\_fee) if op\_fam==1 & tag==1

(3709 missing values generated)

. drop op\_fee\_iqr

. egen op\_fee\_iqr = iqr(op\_fee)

. egen op\_medi\_iqr = iqr(op\_medicine )

. egen op\_fv\_iqr = iqr(op\_fvisit )

. ed

. summarize opd\_fee

Variable | Obs Mean Std. Dev. Min Max

-------------+---------------------------------------------------------

opd\_fee | 1,235 199.1012 945.0507 0 27650

. summarize opd\_fee, d

opd\_fee

-------------------------------------------------------------

Percentiles Smallest

1% 0 0

5% 0 0

10% 0 0 Obs 1,235

25% 0 0 Sum of Wgt. 1,235

50% 100 Mean 199.1012

Largest Std. Dev. 945.0507

75% 200 4300

90% 300 6000 Variance 893120.9

95% 500 13000 Skewness 22.41304

99% 2000 27650 Kurtosis 607.0102

. summarize opd\_fee if op\_fam==1 & tag==1, d

opd\_fee

-------------------------------------------------------------

Percentiles Smallest

1% 0 0

5% 0 0

10% 0 0 Obs 222

25% 0 0 Sum of Wgt. 222

50% 100 Mean 196.6667

Largest Std. Dev. 405.1341

75% 200 1500

90% 350 1500 Variance 164133.6

95% 500 3000 Skewness 6.674123

99% 1500 4300 Kurtosis 59.592

. gen iqr\_fee=0-3\*(op\_fee\_iqr )

. drop iqr

. drop iqr\_fee

variable iqr\_fee not found

r(111);

. gen iqr\_fee\_l=0-3\*(op\_fee\_iqr )

. gen iqr\_fee\_u=200-3\*(op\_fee\_iqr )

. extremes op\_fee op\_medicine op\_fvisit , iqr(3)

+------------------------------------------------+

| obs: iqr: op\_fee op\_med~e op\_fvi~t |

|------------------------------------------------|

| 187. 3.000 800 0 0 |

| 251. 3.000 800 0 0 |

| 595. 3.000 800 0 0 |

| 797. 3.000 800 160 0 |

| 830. 3.000 800 160 0 |

|------------------------------------------------|

| 902. 3.000 800 1200 0 |

| 1031. 3.000 800 500 0 |

| 1221. 3.000 800 1200 0 |

| 1437. 3.000 800 500 0 |

| 1574. 3.000 800 1200 0 |

|------------------------------------------------|

| 1615. 3.000 800 500 0 |

| 1620. 3.000 800 1200 0 |

| 1621. 3.000 800 1200 0 |

| 1624. 3.000 800 1200 0 |

| 1698. 3.000 800 0 0 |

|------------------------------------------------|

| 1983. 3.000 800 0 0 |

| 2410. 3.000 800 0 0 |

| 2464. 3.000 800 1200 0 |

| 2608. 3.000 800 500 0 |

| 2713. 3.000 800 500 0 |

|------------------------------------------------|

| 2821. 3.000 800 1200 0 |

| 257. 3.250 850 12500 0 |

| 943. 3.250 850 880 0 |

| 944. 3.250 850 1800 5000 |

| 1129. 3.250 850 12500 0 |

|------------------------------------------------|

| 1264. 3.250 850 1800 5000 |

| 1625. 3.250 850 12500 0 |

| 1782. 3.250 850 12500 0 |

| 1877. 3.250 850 1700 0 |

| 1966. 3.250 850 1700 0 |

|------------------------------------------------|

| 2076. 3.250 850 880 0 |

| 2187. 3.250 850 1700 0 |

| 2216. 3.250 850 1800 5000 |

| 2258. 3.250 850 880 0 |

| 2364. 3.250 850 1700 0 |

|------------------------------------------------|

| 2406. 3.250 850 1800 5000 |

| 2553. 3.250 850 1800 5000 |

| 2639. 3.250 850 12500 0 |

| 2712. 3.250 850 1800 5000 |

| 2751. 3.250 850 880 0 |

|------------------------------------------------|

| 64. 3.500 900 1100 0 |

| 135. 3.500 900 200 0 |

| 492. 3.500 900 2100 1500 |

| 952. 3.500 900 0 0 |

| 1258. 3.500 900 2100 1500 |

|------------------------------------------------|

| 1280. 3.500 900 1100 0 |

| 1542. 3.500 900 2100 1500 |

| 1739. 3.500 900 0 0 |

| 1949. 3.500 900 1100 0 |

| 2073. 3.500 900 2100 1500 |

|------------------------------------------------|

| 2159. 3.500 900 1100 0 |

| 2162. 3.500 900 200 0 |

| 2282. 3.500 900 2100 1500 |

| 2491. 3.500 900 200 0 |

| 2504. 3.500 900 1100 0 |

|------------------------------------------------|

| 2511. 3.500 900 2100 1500 |

| 2546. 3.500 900 200 0 |

| 2723. 3.500 900 2100 1500 |

| 2773. 3.500 900 0 0 |

| 2777. 3.500 900 1100 0 |

|------------------------------------------------|

| 2908. 3.500 900 300 0 |

| 2961. 3.500 900 2400 0 |

| 3112. 3.500 900 300 0 |

| 3328. 3.500 900 300 0 |

| 3343. 3.500 900 2400 0 |

|------------------------------------------------|

| 3555. 3.500 900 2400 0 |

| 4094. 3.500 900 300 0 |

| 4140. 3.500 900 2400 0 |

| 3043. 3.600 920 750 0 |

| 3552. 3.600 920 750 0 |

|------------------------------------------------|

| 3661. 3.600 920 750 0 |

| 3830. 3.600 920 750 0 |

| 4139. 3.600 920 750 0 |

| 70. 3.750 950 450 500 |

| 579. 3.750 950 450 500 |

|------------------------------------------------|

| 772. 3.750 950 450 500 |

| 1488. 3.750 950 0 0 |

| 1622. 3.750 950 450 500 |

| 1940. 3.750 950 0 0 |

| 2142. 3.750 950 0 0 |

|------------------------------------------------|

| 2538. 3.750 950 0 0 |

| 3034. 3.750 950 1350 100 |

| 3093. 3.750 950 1350 100 |

| 3134. 3.750 950 1350 100 |

| 3843. 3.750 950 1350 100 |

|------------------------------------------------|

| 62. 4.000 1000 800 1000 |

| 117. 4.000 1000 0 0 |

| 325. 4.000 1000 1500 300 |

| 498. 4.000 1000 800 1000 |

| 604. 4.000 1000 0 0 |

|------------------------------------------------|

| 834. 4.000 1000 2000 0 |

| 839. 4.000 1000 1500 300 |

| 903. 4.000 1000 1500 300 |

| 912. 4.000 1000 7000 0 |

| 1076. 4.000 1000 2000 0 |

|------------------------------------------------|

| 1082. 4.000 1000 800 1000 |

| 1191. 4.000 1000 800 1000 |

| 1261. 4.000 1000 2000 0 |

| 1273. 4.000 1000 1500 300 |

| 1292. 4.000 1000 7000 0 |

|------------------------------------------------|

| 1315. 4.000 1000 2000 0 |

| 1332. 4.000 1000 0 0 |

| 1379. 4.000 1000 7000 0 |

| 1381. 4.000 1000 0 0 |

| 1577. 4.000 1000 2000 0 |

|------------------------------------------------|

| 1594. 4.000 1000 0 0 |

| 1655. 4.000 1000 1500 300 |

| 1717. 4.000 1000 2000 0 |

| 2080. 4.000 1000 1500 300 |

| 2145. 4.000 1000 0 0 |

|------------------------------------------------|

| 2196. 4.000 1000 800 1000 |

| 2240. 4.000 1000 1500 300 |

| 2317. 4.000 1000 0 0 |

| 2407. 4.000 1000 0 0 |

| 2416. 4.000 1000 0 0 |

|------------------------------------------------|

| 2838. 4.000 1000 3000 0 |

| 2917. 4.000 1000 300 0 |

| 3120. 4.000 1000 3000 0 |

| 3130. 4.000 1000 3000 0 |

| 3150. 4.000 1000 3000 0 |

|------------------------------------------------|

| 3382. 4.000 1000 3000 0 |

| 3395. 4.000 1000 300 0 |

| 3600. 4.000 1000 2050 0 |

| 3693. 4.000 1000 3000 0 |

| 3757. 4.000 1000 300 0 |

|------------------------------------------------|

| 3932. 4.000 1000 300 0 |

| 3952. 4.000 1000 2050 0 |

| 3966. 4.000 1000 3000 0 |

| 4036. 4.000 1000 2050 0 |

| 6. 4.250 1050 0 250 |

|------------------------------------------------|

| 509. 4.250 1050 0 250 |

| 2480. 4.250 1050 0 250 |

| 2552. 4.250 1050 0 250 |

| 144. 4.500 1100 2300 0 |

| 445. 4.500 1100 350 1500 |

|------------------------------------------------|

| 533. 4.500 1100 2400 5700 |

| 640. 4.500 1100 350 1500 |

| 709. 4.500 1100 2400 5700 |

| 916. 4.500 1100 350 1500 |

| 982. 4.500 1100 2300 0 |

|------------------------------------------------|

| 1029. 4.500 1100 350 1500 |

| 1473. 4.500 1100 2300 0 |

| 1498. 4.500 1100 2400 5700 |

| 1712. 4.500 1100 2400 5700 |

| 1815. 4.500 1100 2300 0 |

|------------------------------------------------|

| 1844. 4.500 1100 2400 5700 |

| 2402. 4.500 1100 2300 0 |

| 2433. 4.500 1100 2400 5700 |

| 2473. 4.500 1100 350 1500 |

| 2478. 4.500 1100 350 1500 |

|------------------------------------------------|

| 2481. 4.500 1100 2300 0 |

| 2514. 4.500 1100 2400 5700 |

| 2589. 4.500 1100 2400 5700 |

| 3502. 5.000 1200 3300 3000 |

| 3919. 5.000 1200 3300 3000 |

|------------------------------------------------|

| 4051. 5.000 1200 3300 3000 |

| 2897. 5.500 1300 1400 1000 |

| 3027. 5.500 1300 1400 1000 |

| 3118. 5.500 1300 1400 1000 |

| 3147. 5.500 1300 1400 1000 |

|------------------------------------------------|

| 3161. 5.500 1300 1400 1000 |

| 3190. 5.500 1300 1400 1000 |

| 3373. 5.500 1300 1400 1000 |

| 3392. 5.500 1300 1400 1000 |

| 3401. 5.500 1300 1400 1000 |

|------------------------------------------------|

| 3415. 5.500 1300 1400 1000 |

| 3437. 5.500 1300 1400 1000 |

| 3490. 5.500 1300 1400 1000 |

| 3551. 5.500 1300 1400 1000 |

| 3861. 5.500 1300 1400 1000 |

|------------------------------------------------|

| 609. 5.750 1350 850 0 |

| 1530. 5.750 1350 850 0 |

| 1743. 5.750 1350 850 0 |

| 1818. 5.750 1350 850 0 |

| 1993. 5.750 1350 850 0 |

|------------------------------------------------|

| 2031. 5.750 1350 850 0 |

| 96. 6.500 1500 3300 3000 |

| 515. 6.500 1500 3300 3000 |

| 690. 6.500 1500 3300 3000 |

| 1300. 6.500 1500 2550 11500 |

|------------------------------------------------|

| 1575. 6.500 1500 2550 11500 |

| 1610. 6.500 1500 2550 11500 |

| 1858. 6.500 1500 3300 3000 |

| 1915. 6.500 1500 2550 11500 |

| 2125. 6.500 1500 3300 3000 |

|------------------------------------------------|

| 2576. 6.500 1500 2550 11500 |

| 2578. 6.500 1500 2550 11500 |

| 2831. 6.500 1500 2550 11500 |

| 3125. 6.500 1500 3200 0 |

| 3409. 6.500 1500 3200 0 |

|------------------------------------------------|

| 3429. 6.500 1500 3200 0 |

| 3687. 6.500 1500 3200 0 |

| 3872. 6.500 1500 3200 0 |

| 857. 7.000 1600 2500 0 |

| 858. 7.000 1600 2500 0 |

|------------------------------------------------|

| 927. 7.000 1600 400 0 |

| 964. 7.000 1600 2500 0 |

| 1487. 7.000 1600 400 0 |

| 1800. 7.000 1600 400 0 |

| 1912. 7.000 1600 2500 0 |

|------------------------------------------------|

| 2724. 7.000 1600 400 0 |

| 2134. 8.000 1800 0 0 |

| 2161. 8.000 1800 0 0 |

| 2572. 8.000 1800 0 0 |

| 1023. 9.000 2000 1770 0 |

|------------------------------------------------|

| 1863. 9.000 2000 1770 0 |

| 1925. 9.000 2000 1770 0 |

| 2006. 9.000 2000 1770 0 |

| 2275. 9.000 2000 1770 0 |

| 2371. 9.000 2000 1770 0 |

|------------------------------------------------|

| 149. 11.500 2500 0 0 |

| 1897. 11.500 2500 0 0 |

| 2703. 11.500 2500 0 0 |

| 2706. 11.500 2500 0 0 |

| 50. 14.000 3000 8000 0 |

|------------------------------------------------|

| 234. 14.000 3000 8000 0 |

| 795. 14.000 3000 0 0 |

| 1033. 14.000 3000 0 0 |

| 1326. 14.000 3000 8000 0 |

| 1812. 14.000 3000 0 0 |

|------------------------------------------------|

| 1816. 14.000 3000 0 0 |

--Break--

r(1);

. extremes op\_fee op\_medicine op\_fvisit if op\_fam ==1 & tag==1, iqr(3)

+-----------------------------------------------+

| obs: iqr: op\_fee op\_med~e op\_fvi~t |

|-----------------------------------------------|

| 857. 3.000 1600 2500 0 |

| 1487. 3.000 1600 400 0 |

| 2161. 3.500 1800 0 0 |

| 1023. 4.000 2000 1770 0 |

| 2703. 5.250 2500 0 0 |

|-----------------------------------------------|

| 234. 6.500 3000 8000 0 |

| 1816. 6.500 3000 0 0 |

| 1240. 8.613 3845 500 0 |

| 394. 9.000 4000 500 0 |

| 1990. 9.000 4000 0 0 |

|-----------------------------------------------|

| 1896. 9.750 4300 170 0 |

| 3804. 14.625 6250 600 3000 |

| 1482. 32.875 13550 850 0 |

| 926. 68.125 27650 0 0 |

+-----------------------------------------------+

. summarize opd\_medicine if op\_fam==1 & tag==1, d

opd\_medicine

-------------------------------------------------------------

Percentiles Smallest

1% 0 0

5% 0 0

10% 0 0 Obs 222

25% 0 0 Sum of Wgt. 222

50% 150 Mean 288.9865

Largest Std. Dev. 508.415

75% 300 2500

90% 500 3000 Variance 258485.8

95% 1300 3000 Skewness 3.674716

99% 3000 3500 Kurtosis 18.71964

. gen iqr\_med\_l=0-3\*(op\_medi\_iqr)

. gen iqr\_med\_u=300-3\*(op\_medi\_iqr)

. summarize op\_fv\_iqr if op\_fam==1 & tag==1, d

op\_fv\_iqr

-------------------------------------------------------------

Percentiles Smallest

1% 0 0

5% 0 0

10% 0 0 Obs 514

25% 0 0 Sum of Wgt. 514

50% 0 Mean 0

Largest Std. Dev. 0

75% 0 0

90% 0 0 Variance 0

95% 0 0 Skewness .

99% 0 0 Kurtosis .

. summarize op\_fvisit if op\_fam==1 & tag==1, d

op\_fvisit

-------------------------------------------------------------

Percentiles Smallest

1% 0 0

5% 0 0

10% 0 0 Obs 514

25% 0 0 Sum of Wgt. 514

50% 0 Mean 289.6556

Largest Std. Dev. 1207.783

75% 0 9000

90% 500 9800 Variance 1458739

95% 1600 11500 Skewness 7.512472

99% 5000 15000 Kurtosis 72.68707

. drop iqr\_fee\_u iqr\_med\_l iqr\_med\_u

. gen iqr\_fee\_u=200+3\*(op\_fee\_iqr )

. gen iqr\_med\_l=0-3\*(op\_medi\_iqr)

. gen iqr\_med\_u=300+3\*(op\_medi\_iqr)

. ed hhid op\_fee

. ed hhid opd\_fee

. ed hhid opd\_fee if op\_fam==1

. ed hhid opd\_fee if op\_fam==1 & tag==1

. ed op\_fee op\_medicine op\_equipment op\_surgery op\_labtest op\_blood op\_fvisit direct\_medical\_exp if tag==1 & op\_fam ==1 &hhid!="TRC29609" & hhid!="SRC21610"

. ed op\_fee op\_medicine op\_equipment op\_surgery op\_labtest op\_blood op\_fvisit direct\_medical\_exp if tag==1 & op\_fam ==1

. gen of\_fee\_25=opd\_fee, p(25)

option p() not allowed

r(198);

. gen of\_fee\_25=opd\_fee, r(25)

option r() not allowed

r(198);

. gen of\_fee\_25=opd\_fee, r(p25)

option r() not allowed

r(198);

. egen op\_fe\_iqr=iqr(opd\_fee)

. ed

. h iqr

. dis p(25)

unknown function p()

r(133);

. dis r(25)

25 invalid name

r(198);

. dis r(p25)

.

. drop op\_fee\_iqr op\_medi\_iqr op\_fv\_iqr iqr\_fee\_l iqr\_fee\_u iqr\_med\_l iqr\_med\_u op\_fe\_iqr

. bys area :egen op\_fee\_iqr = iqr(op\_fee)

. bys area :egen op\_medi\_iqr = iqr(op\_medicine )

. bys area :egen op\_fv\_iqr = iqr(op\_fvisit )

. ed

. drop op\_fee\_iqr op\_medi\_iqr op\_fv\_iqr

. bys area :egen op\_fee\_iqr = iqr(op\_fee) if op\_fam==1 & tag==1

(3709 missing values generated)

. drop op\_fee\_iqr

. bys area :egen op\_fee\_iqr = iqr(op\_fee)

. bys area :egen op\_medi\_iqr = iqr(op\_medicine )

. bys area :egen op\_fv\_iqr = iqr(op\_fvisit )

. ed

. drop op\_fee\_iqr op\_medi\_iqr op\_fv\_iqr

. egen op\_fee\_iqr = iqr(op\_fee)

. egen op\_medi\_iqr = iqr(op\_medicine )

. egen op\_fv\_iqr = iqr(op\_fvisit )

. summarize opd\_fee,d

opd\_fee

-------------------------------------------------------------

Percentiles Smallest

1% 0 0

5% 0 0

10% 0 0 Obs 1,235

25% 0 0 Sum of Wgt. 1,235

50% 100 Mean 199.1012

Largest Std. Dev. 945.0507

75% 200 4300

90% 300 6000 Variance 893120.9

95% 500 13000 Skewness 22.41304

99% 2000 27650 Kurtosis 607.0102

. gen iqr\_fee\_l=0-3\*(op\_fee\_iqr )

. gen iqr\_fee\_u=200-3\*(op\_fee\_iqr )

. summarize opd\_medicine if op\_fam==1 & tag==1, d

opd\_medicine

-------------------------------------------------------------

Percentiles Smallest

1% 0 0

5% 0 0

10% 0 0 Obs 222

25% 0 0 Sum of Wgt. 222

50% 150 Mean 288.9865

Largest Std. Dev. 508.415

75% 300 2500

90% 500 3000 Variance 258485.8

95% 1300 3000 Skewness 3.674716

99% 3000 3500 Kurtosis 18.71964

. summarize opd\_medicine , d

opd\_medicine

-------------------------------------------------------------

Percentiles Smallest

1% 0 0

5% 0 0

10% 0 0 Obs 1,235

25% 0 0 Sum of Wgt. 1,235

50% 100 Mean 329.4478

Largest Std. Dev. 1229.538

75% 300 8000

90% 600 8000 Variance 1511763

95% 1300 12500 Skewness 19.85331

99% 3000 35000 Kurtosis 524.984

. summarize opd\_medicine if op\_fam==1 & tag==1, d

opd\_medicine

-------------------------------------------------------------

Percentiles Smallest

1% 0 0

5% 0 0

10% 0 0 Obs 222

25% 0 0 Sum of Wgt. 222

50% 150 Mean 288.9865

Largest Std. Dev. 508.415

75% 300 2500

90% 500 3000 Variance 258485.8

95% 1300 3000 Skewness 3.674716

99% 3000 3500 Kurtosis 18.71964

. drop iqr\_fee\_l iqr\_fee\_u

. gen iqr\_fee\_l=0-3\*(op\_fee\_iqr )

. gen iqr\_fee\_u=200+3\*(op\_fee\_iqr )

. egen op\_medi\_iqr = iqr(op\_medicine )

variable op\_medi\_iqr already defined

r(110);

. summarize opd\_medicine if op\_fam==1 & tag==1, d

opd\_medicine

-------------------------------------------------------------

Percentiles Smallest

1% 0 0

5% 0 0

10% 0 0 Obs 222

25% 0 0 Sum of Wgt. 222

50% 150 Mean 288.9865

Largest Std. Dev. 508.415

75% 300 2500

90% 500 3000 Variance 258485.8

95% 1300 3000 Skewness 3.674716

99% 3000 3500 Kurtosis 18.71964

. summarize opd\_medicine , d

opd\_medicine

-------------------------------------------------------------

Percentiles Smallest

1% 0 0

5% 0 0

10% 0 0 Obs 1,235

25% 0 0 Sum of Wgt. 1,235

50% 100 Mean 329.4478

Largest Std. Dev. 1229.538

75% 300 8000

90% 600 8000 Variance 1511763

95% 1300 12500 Skewness 19.85331

99% 3000 35000 Kurtosis 524.984

. gen iqr\_med\_l=0-3\*(op\_medi\_iqr)

. gen iqr\_med\_u=300+3\*(op\_medi\_iqr)

. summarize op\_fvisit if op\_fam==1 & tag==1, d

op\_fvisit

-------------------------------------------------------------

Percentiles Smallest

1% 0 0

5% 0 0

10% 0 0 Obs 514

25% 0 0 Sum of Wgt. 514

50% 0 Mean 289.6556

Largest Std. Dev. 1207.783

75% 0 9000

90% 500 9800 Variance 1458739

95% 1600 11500 Skewness 7.512472

99% 5000 15000 Kurtosis 72.68707

. summarize op\_fvisit, d

op\_fvisit

-------------------------------------------------------------

Percentiles Smallest

1% 0 0

5% 0 0

10% 0 0 Obs 4,223

25% 0 0 Sum of Wgt. 4,223

50% 0 Mean 183.2808

Largest Std. Dev. 969.5276

75% 0 15000

90% 100 15000 Variance 939983.8

95% 1000 15000 Skewness 9.187914

99% 4000 15000 Kurtosis 106.8745

. gen iqr\_med\_u=0+3\*(op\_fv\_iqr )

variable iqr\_med\_u already defined

r(110);

. gen iqr\_fv\_u=0+3\*(op\_fv\_iqr )

. gen iqr\_fv\_l=0-3\*(op\_fv\_iqr )

. save "C:\Users\welcome\Dropbox\My PC (LAPTOP-E0CLJDR9)\Desktop\CHE PAPER 22082022\che\_paper\_final\_04\_10\_2022\Table\_CHE\_Modified\_data.dta", replace

file C:\Users\welcome\Dropbox\My PC (LAPTOP-E0CLJDR9)\Desktop\CHE PAPER 22082022\che\_paper\_final\_04\_10\_2022\Table\_CHE\_Modified\_data.dta saved

. dis 4.5-1.5

3

. egen op\_fee\_25 = pctile(opd\_fee ), p(25)

. egen op\_fee\_75 = pctile(opd\_fee ), p(75)

. gen iqr\_fee\_u=200+3\*(op\_fee\_75)

variable iqr\_fee\_u already defined

r(110);

. gen iqr\_fee\_75=200+3\*(op\_fee\_75)

. sort hhid opd\_fee

. ed

. egen median\_opd\_fee = median(opd\_fee)

. summarize opd\_fee,d

opd\_fee

-------------------------------------------------------------

Percentiles Smallest

1% 0 0

5% 0 0

10% 0 0 Obs 1,235

25% 0 0 Sum of Wgt. 1,235

50% 100 Mean 199.1012

Largest Std. Dev. 945.0507

75% 200 4300

90% 300 6000 Variance 893120.9

95% 500 13000 Skewness 22.41304

99% 2000 27650 Kurtosis 607.0102

. gen fee\_out=opd\_fee>800

. tab fee\_out

fee\_out | Freq. Percent Cum.

------------+-----------------------------------

0 | 1,207 28.58 28.58

1 | 3,016 71.42 100.00

------------+-----------------------------------

Total | 4,223 100.00

. tab fee\_out if tag==1

fee\_out | Freq. Percent Cum.

------------+-----------------------------------

0 | 228 25.33 25.33

1 | 672 74.67 100.00

------------+-----------------------------------

Total | 900 100.00

. tab fee\_out if tag==1 & op\_fam==1

fee\_out | Freq. Percent Cum.

------------+-----------------------------------

0 | 214 41.63 41.63

1 | 300 58.37 100.00

------------+-----------------------------------

Total | 514 100.00

. dis 200+3(200)

unknown function 3()

r(133);

. dis 200+3\*(200)

800

. save "C:\Users\welcome\Dropbox\My PC (LAPTOP-E0CLJDR9)\Desktop\CHE PAPER 22082022\che\_paper\_final\_04\_10\_2022\Table\_CHE\_Modified\_data.dta", replace

file C:\Users\welcome\Dropbox\My PC (LAPTOP-E0CLJDR9)\Desktop\CHE PAPER 22082022\che\_paper\_final\_04\_10\_2022\Table\_CHE\_Modified\_data.dta saved

. exit, clear

-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

name: <unnamed>

log: C:\Users\welcome\Dropbox\My PC (LAPTOP-E0CLJDR9)\Desktop\CHE PAPER 22082022\che\_paper\_final\_04\_10\_2022\che\_paper\_result.smcl

log type: smcl

opened on: 7 Oct 2022, 16:03:15

. ed

. drop op\_fee\_iqr op\_medi\_iqr op\_fv\_iqr iqr\_fee\_l iqr\_fee\_u iqr\_med\_l iqr\_med\_u iqr\_fv\_u iqr\_fv\_l op\_fee\_25 op\_fee\_75 iqr\_fee\_75 median\_opd\_fee fee\_out

. egen op\_fee\_75 = pctile(opd\_fee ), p(75)

. ed

. gen iqr\_fee\_75=200+3\*(op\_fee\_75)

. gen op\_fee\_iqr\_replace=opd\_fee

(2,988 missing values generated)

. replace op\_fee\_iqr\_replace=800 if op\_fee\_iqr\_replace>800

(3,016 real changes made)

. tabstat op\_fee\_iqr\_replace , stat ( n mean sd)

variable | N mean sd

-------------+------------------------------

op\_fee\_iqr~e | 4223 606.3095 316.0675

--------------------------------------------

. tabstat op\_fee\_iqr\_replace if tag==1 op\_fam ==1, stat ( n mean sd)

invalid 'op\_fam'

r(198);

. tabstat op\_fee\_iqr\_replace if tag==1 & op\_fam ==1, stat ( n mean sd)

variable | N mean sd

-------------+------------------------------

op\_fee\_iqr~e | 514 524.0467 341.1733

--------------------------------------------

. egen op\_fee\_50 = pctile(opd\_fee ), p(50)

. gen op\_fee\_median\_replace=opd\_fee

(2,988 missing values generated)

. replace op\_fee\_median\_replace=100 if op\_fee\_iqr\_replace>800

(0 real changes made)

. replace op\_fee\_median\_replace=100 if op\_fee\_median\_replace>800

(3,016 real changes made)

. tabstat op\_fee\_median\_replace if tag==1 & op\_fam ==1, stat ( n mean sd)

variable | N mean sd

-------------+------------------------------

op\_fee\_med~e | 514 115.4864 98.87011

--------------------------------------------

. tabstat op\_fee\_iqr\_replace , stat ( n mean sd p25 p50 p75 min max)

variable | N mean sd p25 p50 p75 min max

-------------+--------------------------------------------------------------------------------

op\_fee\_iqr~e | 4223 606.3095 316.0675 250 800 800 0 800

----------------------------------------------------------------------------------------------

. tabstat op\_fee\_iqr\_replace if tag==1 & op\_fam ==1, stat ( n mean sd p25 p50 p75 min max)

variable | N mean sd p25 p50 p75 min max

-------------+--------------------------------------------------------------------------------

op\_fee\_iqr~e | 514 524.0467 341.1733 150 800 800 0 800

----------------------------------------------------------------------------------------------

. tabstat op\_fee\_median\_replace if tag==1 & op\_fam ==1, stat ( n mean sd p25 p50 p75 min max)

variable | N mean sd p25 p50 p75 min max

-------------+--------------------------------------------------------------------------------

op\_fee\_med~e | 514 115.4864 98.87011 100 100 100 0 800

----------------------------------------------------------------------------------------------

. save "C:\Users\welcome\Dropbox\My PC (LAPTOP-E0CLJDR9)\Desktop\CHE PAPER 22082022\che\_paper\_final\_04\_10\_2022\Table\_CHE\_Modified\_data.dta", replace

file C:\Users\welcome\Dropbox\My PC (LAPTOP-E0CLJDR9)\Desktop\CHE PAPER 22082022\che\_paper\_final\_04\_10\_2022\Table\_CHE\_Modified\_data.dta saved

. ed

. ed hhid op\_fee\_median\_replace if tag==1 & op\_fam ==1

. tab hhid op\_fee\_median\_replace if tag==1 & op\_fam ==1

| op\_fee\_median\_replace

hhid | 0 50 60 70 80 100 | Total

-----------+------------------------------------------------------------------+----------

FRC04301 | 0 0 0 0 0 0 | 1

FRC04303 | 0 0 0 0 0 1 | 1

FRC04304 | 0 0 0 0 0 1 | 1

FRC04308 | 1 0 0 0 0 0 | 1

FRC04309 | 0 0 0 0 0 1 | 1

FRC04311 | 0 0 0 0 0 1 | 1

FRC04402 | 0 0 0 0 0 1 | 1

FRC04406 | 0 0 0 0 0 0 | 1

FRC04409 | 0 0 0 0 0 1 | 1

FRC04410 | 0 0 0 0 0 1 | 1

FRC04411 | 0 0 0 0 0 1 | 1

FRC04414 | 0 0 0 0 0 1 | 1

FRC04415 | 0 0 0 0 0 1 | 1

FRC05302 | 0 0 0 0 0 1 | 1

FRC05303 | 0 0 0 0 0 0 | 1

FRC05305 | 0 0 0 0 0 1 | 1

FRC05307 | 0 0 0 0 0 1 | 1

FRC05311 | 0 0 0 0 0 1 | 1

FRC05314 | 0 0 0 0 0 1 | 1

FRC05315 | 0 0 0 0 0 0 | 1

FRC05402 | 0 0 0 0 0 1 | 1

FRC05404 | 0 0 0 0 0 1 | 1

FRC05407 | 0 0 0 0 0 1 | 1

FRC05408 | 0 0 0 0 0 1 | 1

FRC05410 | 0 0 0 0 0 1 | 1

--Break--

r(1);

. tab op\_fee\_median\_replace if tag==1 & op\_fam ==1

op\_fee\_medi |

an\_replace | Freq. Percent Cum.

------------+-----------------------------------

0 | 74 14.40 14.40

50 | 1 0.19 14.59

60 | 3 0.58 15.18

70 | 1 0.19 15.37

80 | 1 0.19 15.56

100 | 333 64.79 80.35

110 | 7 1.36 81.71

120 | 3 0.58 82.30

140 | 1 0.19 82.49

150 | 20 3.89 86.38

160 | 1 0.19 86.58

180 | 1 0.19 86.77

200 | 25 4.86 91.63

250 | 11 2.14 93.77

300 | 14 2.72 96.50

320 | 1 0.19 96.69

350 | 3 0.58 97.28

500 | 11 2.14 99.42

700 | 1 0.19 99.61

750 | 1 0.19 99.81

800 | 1 0.19 100.00

------------+-----------------------------------

Total | 514 100.00

. tab op\_fee\_iqr\_replace if tag==1 & op\_fam ==1

op\_fee\_iqr\_ |

replace | Freq. Percent Cum.

------------+-----------------------------------

0 | 74 14.40 14.40

50 | 1 0.19 14.59

60 | 3 0.58 15.18

70 | 1 0.19 15.37

80 | 1 0.19 15.56

100 | 33 6.42 21.98

110 | 7 1.36 23.35

120 | 3 0.58 23.93

140 | 1 0.19 24.12

150 | 20 3.89 28.02

160 | 1 0.19 28.21

180 | 1 0.19 28.40

200 | 25 4.86 33.27

250 | 11 2.14 35.41

300 | 14 2.72 38.13

320 | 1 0.19 38.33

350 | 3 0.58 38.91

500 | 11 2.14 41.05

700 | 1 0.19 41.25

750 | 1 0.19 41.44

800 | 301 58.56 100.00

------------+-----------------------------------

Total | 514 100.00

. tabstat op\_fee\_median\_replace if tag==1 & op\_fam ==1, stat ( n mean sd p25 p50 p75 min max)

variable | N mean sd p25 p50 p75 min max

-------------+--------------------------------------------------------------------------------

op\_fee\_med~e | 514 115.4864 98.87011 100 100 100 0 800

----------------------------------------------------------------------------------------------

. save "C:\Users\welcome\Dropbox\My PC (LAPTOP-E0CLJDR9)\Desktop\CHE PAPER 22082022\che\_paper\_final\_04\_10\_2022\Table\_CHE\_Modified\_data.dta", replace

file C:\Users\welcome\Dropbox\My PC (LAPTOP-E0CLJDR9)\Desktop\CHE PAPER 22082022\che\_paper\_final\_04\_10\_2022\Table\_CHE\_Modified\_data.dta saved

. exit, clear

-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

name: <unnamed>

log: C:\Users\welcome\Dropbox\My PC (LAPTOP-E0CLJDR9)\Desktop\CHE PAPER 22082022\che\_paper\_final\_04\_10\_2022\che\_paper\_result.smcl

log type: smcl

opened on: 12 Oct 2022, 14:39:04

. "C:\Users\welcome\Dropbox\My PC (LAPTOP-E0CLJDR9)\Desktop\CHE PAPER 22082022\che\_paper\_final\_04\_10\_2022\Table\_CHE\_Modified\_data.dta"

"C:\Users\welcome\Dropbox\My PC (LAPTOP-E0CLJDR9)\Desktop\CHE PAPER 22082022\che\_paper\_final\_04\_10\_2022\Table\_CHE\_Modified\_data. is not a valid command name

r(199);

. use "C:\Users\welcome\Dropbox\My PC (LAPTOP-E0CLJDR9)\Desktop\CHE PAPER 22082022\che\_paper\_final\_04\_10\_2022\Table\_CHE\_Modified\_data.dta"

(table\_che\_modified\_table)

. ed

. tabstat op\_fee\_median\_replace if tag==1 & op\_fam ==1, stat ( n mean sd p25 p50 p75 min max)

variable | N mean sd p25 p50 p75 min max

-------------+--------------------------------------------------------------------------------

op\_fee\_med~e | 514 115.4864 98.87011 100 100 100 0 800

----------------------------------------------------------------------------------------------

. tabstat op\_fee\_iqr\_replace if tag==1 & op\_fam ==1, stat ( n mean sd p25 p50 p75 min max)

variable | N mean sd p25 p50 p75 min max

-------------+--------------------------------------------------------------------------------

op\_fee\_iqr~e | 514 524.0467 341.1733 150 800 800 0 800

----------------------------------------------------------------------------------------------

. exit, clear