i.dur\_cat \_Idur\_cat\_1-4 (naturally coded; \_Idur\_cat\_1 omitted)

i.sex \_Isex\_1-2 (naturally coded; \_Isex\_1 omitted)

i.xspd2 \_Ixspd2\_1-2 (naturally coded; \_Ixspd2\_2 omitted)

(running cloglog on estimation sample)

Survey: Complementary log-log regression

Number of strata = 339 Number of obs = 3867306

Number of PSUs = 678 Population size = 3126764081

Subpop. no. of obs = 2632391

Subpop. size = 2207963432

Design df = 339

F( 5, 335) = 69.22

Prob > F = 0.0000

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

| Linearized

dead | exp(b) Std. Err. t P>|t| [95% Conf. Interval]

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

\_Idur\_cat\_2 | .9718402 .0642388 -0.43 0.666 .8533529 1.106779

\_Idur\_cat\_3 | .9178399 .0627192 -1.25 0.210 .8024038 1.049883

\_Idur\_cat\_4 | 1.053362 .0723074 0.76 0.449 .9203185 1.205639

\_Isex\_2 | .6058854 .0286656 -10.59 0.000 .5520448 .6649772

\_Ixspd2\_1 | 3.334962 .2585889 15.53 0.000 2.86321 3.88444

\_cons | .0010092 .0000522 -133.50 0.000 .0009116 .0011172

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

i.dur\_cat \_Idur\_cat\_1-4 (naturally coded; \_Idur\_cat\_1 omitted)

i.sex \_Isex\_1-2 (naturally coded; \_Isex\_1 omitted)

i.xspd2 \_Ixspd2\_1-2 (naturally coded; \_Ixspd2\_2 omitted)

(running cloglog on estimation sample)

Survey: Complementary log-log regression

Number of strata = 339 Number of obs = 3867306

Number of PSUs = 678 Population size = 3126764081

Subpop. no. of obs = 844049

Subpop. size = 651292228

Design df = 339

F( 5, 335) = 64.71

Prob > F = 0.0000

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

| Linearized

dead | exp(b) Std. Err. t P>|t| [95% Conf. Interval]

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

\_Idur\_cat\_2 | .9904084 .0531998 -0.18 0.858 .8911036 1.10078

\_Idur\_cat\_3 | 1.011766 .0528427 0.22 0.823 .9129859 1.121233

\_Idur\_cat\_4 | .9666585 .0536707 -0.61 0.542 .8666493 1.078208

\_Isex\_2 | .5974099 .0224265 -13.72 0.000 .5548865 .643192

\_Ixspd2\_1 | 2.361186 .1839605 11.03 0.000 2.025701 2.752233

\_cons | .0054211 .0002177 -129.93 0.000 .0050094 .0058667

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

i.dur\_cat \_Idur\_cat\_1-4 (naturally coded; \_Idur\_cat\_1 omitted)

i.sex \_Isex\_1-2 (naturally coded; \_Isex\_1 omitted)

i.xspd2 \_Ixspd2\_1-2 (naturally coded; \_Ixspd2\_2 omitted)

(running cloglog on estimation sample)

Survey: Complementary log-log regression

Number of strata = 339 Number of obs = 3867306

Number of PSUs = 678 Population size = 3126764081

Subpop. no. of obs = 390866

Subpop. size = 267508421.8

Design df = 339

F( 5, 335) = 48.86

Prob > F = 0.0000

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

| Linearized

dead | exp(b) Std. Err. t P>|t| [95% Conf. Interval]

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

\_Idur\_cat\_2 | 1.113678 .0532479 2.25 0.025 1.013714 1.223499

\_Idur\_cat\_3 | 1.125971 .0533858 2.50 0.013 1.02571 1.236033

\_Idur\_cat\_4 | 1.149206 .054375 2.94 0.004 1.047077 1.261296

\_Isex\_2 | .6760009 .0226743 -11.67 0.000 .6328403 .7221051

\_Ixspd2\_1 | 2.101915 .15342 10.18 0.000 1.820802 2.426428

\_cons | .0135538 .0005405 -107.86 0.000 .0125312 .0146597

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

. est table age\_35\_59 age\_60\_74 age\_75\_84, b(%5.2f) ///

> star (.05 .01 .001) stats (N\_sub) stfmt (%11.0gc) eform

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

Variable | age\_35\_59 age\_60\_74 age\_75\_84

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

\_Idur\_cat\_2 | 0.97 0.99 1.11\*

\_Idur\_cat\_3 | 0.92 1.01 1.13\*

\_Idur\_cat\_4 | 1.05 0.97 1.15\*\*

\_Isex\_2 | 0.61\*\*\* 0.60\*\*\* 0.68\*\*\*

\_Ixspd2\_1 | 3.33\*\*\* 2.36\*\*\* 2.10\*\*\*

\_cons | 0.00\*\*\* 0.01\*\*\* 0.01\*\*\*

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

N\_sub | 2,632,391 844,049 390,866

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

legend: \* p<.05; \*\* p<.01; \*\*\* p<.001

i.dur\_cat \_Idur\_cat\_1-4 (naturally coded; \_Idur\_cat\_1 omitted)

i.sex \_Isex\_1-2 (naturally coded; \_Isex\_1 omitted)

i.xspd2 \_Ixspd2\_1-2 (naturally coded; \_Ixspd2\_2 omitted)

i.xsmoke \_Ixsmoke\_1-3 (naturally coded; \_Ixsmoke\_3 omitted)

(running cloglog on estimation sample)

Survey: Complementary log-log regression

Number of strata = 339 Number of obs = 3856992

Number of PSUs = 678 Population size = 3118483439

Subpop. no. of obs = 2622077

Subpop. size = 2199682789

Design df = 339

F( 7, 333) = 79.49

Prob > F = 0.0000

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

| Linearized

dead | exp(b) Std. Err. t P>|t| [95% Conf. Interval]

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

\_Idur\_cat\_2 | .9656133 .0638203 -0.53 0.597 .8478972 1.099672

\_Idur\_cat\_3 | .9129892 .062244 -1.34 0.183 .7984103 1.044011

\_Idur\_cat\_4 | 1.054554 .0724414 0.77 0.440 .9212704 1.207121

\_Isex\_2 | .6465464 .0304438 -9.26 0.000 .5893533 .7092896

\_Ixspd2\_1 | 2.751545 .2184201 12.75 0.000 2.353777 3.216531

\_Ixsmoke\_1 | 2.424306 .139588 15.38 0.000 2.164716 2.715026

\_Ixsmoke\_2 | 1.616169 .1115524 6.96 0.000 1.41099 1.851184

\_cons | .0006524 .0000382 -125.19 0.000 .0005814 .0007321

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

i.dur\_cat \_Idur\_cat\_1-4 (naturally coded; \_Idur\_cat\_1 omitted)

i.sex \_Isex\_1-2 (naturally coded; \_Isex\_1 omitted)

i.xspd2 \_Ixspd2\_1-2 (naturally coded; \_Ixspd2\_2 omitted)

i.xsmoke \_Ixsmoke\_1-3 (naturally coded; \_Ixsmoke\_3 omitted)

(running cloglog on estimation sample)

Survey: Complementary log-log regression

Number of strata = 339 Number of obs = 3864207

Number of PSUs = 678 Population size = 3124354296

Subpop. no. of obs = 840950

Subpop. size = 648882443.1

Design df = 339

F( 7, 333) = 123.72

Prob > F = 0.0000

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

| Linearized

dead | exp(b) Std. Err. t P>|t| [95% Conf. Interval]

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

\_Idur\_cat\_2 | .9894268 .053543 -0.20 0.844 .88952 1.100555

\_Idur\_cat\_3 | .9954637 .0522202 -0.09 0.931 .8978689 1.103667

\_Idur\_cat\_4 | .9361082 .0519459 -1.19 0.235 .8393101 1.04407

\_Isex\_2 | .6587605 .0254103 -10.82 0.000 .6106278 .7106872

\_Ixspd2\_1 | 2.100907 .1645842 9.48 0.000 1.800882 2.450917

\_Ixsmoke\_1 | 2.809647 .136451 21.27 0.000 2.55367 3.091282

\_Ixsmoke\_2 | 1.55564 .0748039 9.19 0.000 1.415246 1.709961

\_cons | .0034168 .000186 -104.33 0.000 .0030699 .003803

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

i.dur\_cat \_Idur\_cat\_1-4 (naturally coded; \_Idur\_cat\_1 omitted)

i.sex \_Isex\_1-2 (naturally coded; \_Isex\_1 omitted)

i.xspd2 \_Ixspd2\_1-2 (naturally coded; \_Ixspd2\_2 omitted)

i.xsmoke \_Ixsmoke\_1-3 (naturally coded; \_Ixsmoke\_3 omitted)

(running cloglog on estimation sample)

Survey: Complementary log-log regression

Number of strata = 339 Number of obs = 3865732

Number of PSUs = 678 Population size = 3125638245

Subpop. no. of obs = 389292

Subpop. size = 266382585.1

Design df = 339

F( 7, 333) = 79.46

Prob > F = 0.0000

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

| Linearized

dead | exp(b) Std. Err. t P>|t| [95% Conf. Interval]

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

\_Idur\_cat\_2 | 1.107907 .0527 2.15 0.032 1.008948 1.216571

\_Idur\_cat\_3 | 1.10994 .0529847 2.19 0.030 1.010463 1.21921

\_Idur\_cat\_4 | 1.124154 .0537634 2.45 0.015 1.023224 1.23504

\_Isex\_2 | .7545568 .026777 -7.94 0.000 .703683 .8091085

\_Ixspd2\_1 | 2.004382 .1473848 9.46 0.000 1.734468 2.316299

\_Ixsmoke\_1 | 2.357191 .1148957 17.59 0.000 2.141688 2.594377

\_Ixsmoke\_2 | 1.491611 .0549069 10.86 0.000 1.387427 1.603618

\_cons | .0097931 .0004776 -94.86 0.000 .0088973 .010779

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

. est table age\_35\_59 age\_60\_74 age\_75\_84, b(%5.2f) ///

> star (.05 .01 .001) stats (N\_sub) stfmt (%11.0gc) eform

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

Variable | age\_35\_59 age\_60\_74 age\_75\_84

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

\_Idur\_cat\_2 | 0.97 0.99 1.11\*

\_Idur\_cat\_3 | 0.91 1.00 1.11\*

\_Idur\_cat\_4 | 1.05 0.94 1.12\*

\_Isex\_2 | 0.65\*\*\* 0.66\*\*\* 0.75\*\*\*

\_Ixspd2\_1 | 2.75\*\*\* 2.10\*\*\* 2.00\*\*\*

\_Ixsmoke\_1 | 2.42\*\*\* 2.81\*\*\* 2.36\*\*\*

\_Ixsmoke\_2 | 1.62\*\*\* 1.56\*\*\* 1.49\*\*\*

\_cons | 0.00\*\*\* 0.00\*\*\* 0.01\*\*\*

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

N\_sub | 2,622,077 840,950 389,292

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

legend: \* p<.05; \*\* p<.01; \*\*\* p<.001

. log close cloglog

name: cloglog

log: E:\SASDATAMH\cloglog.log

log type: text

closed on: 16 May 2014, 10:50:01

i.dur\_cat \_Idur\_cat\_1-4 (naturally coded; \_Idur\_cat\_1 omitted)

i.sex \_Isex\_1-2 (naturally coded; \_Isex\_1 omitted)

i.xspd2 \_Ixspd2\_1-2 (naturally coded; \_Ixspd2\_2 omitted)

i.xchronic \_Ixchronic\_1-3 (naturally coded; \_Ixchronic\_1 omitted)

(running cloglog on estimation sample)

Survey: Complementary log-log regression

Number of strata = 339 Number of obs = 3854263

Number of PSUs = 678 Population size = 3116412104

Subpop. no. of obs = 2619348

Subpop. size = 2197611455

Design df = 339

F( 7, 333) = 189.68

Prob > F = 0.0000

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

| Linearized

dead | exp(b) Std. Err. t P>|t| [95% Conf. Interval]

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

\_Idur\_cat\_2 | 1.01257 .0673998 0.19 0.851 .8883077 1.154215

\_Idur\_cat\_3 | .9984666 .0681588 -0.02 0.982 .8730104 1.141952

\_Idur\_cat\_4 | 1.206958 .0821817 2.76 0.006 1.055666 1.379934

\_Isex\_2 | .5655789 .0268358 -12.01 0.000 .5151816 .6209064

\_Ixspd2\_1 | 1.959065 .166598 7.91 0.000 1.65731 2.315762

\_Ixchronic\_2 | 2.30038 .1296523 14.78 0.000 2.058984 2.570078

\_Ixchronic\_3 | 5.611986 .3249476 29.79 0.000 5.007874 6.288974

\_cons | .0005736 .0000327 -130.89 0.000 .0005128 .0006417

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

i.dur\_cat \_Idur\_cat\_1-4 (naturally coded; \_Idur\_cat\_1 omitted)

i.sex \_Isex\_1-2 (naturally coded; \_Isex\_1 omitted)

i.xspd2 \_Ixspd2\_1-2 (naturally coded; \_Ixspd2\_2 omitted)

i.xchronic \_Ixchronic\_1-3 (naturally coded; \_Ixchronic\_1 omitted)

(running cloglog on estimation sample)

Survey: Complementary log-log regression

Number of strata = 339 Number of obs = 3857945

Number of PSUs = 678 Population size = 3120023516

Subpop. no. of obs = 834688

Subpop. size = 644551663.2

Design df = 339

F( 7, 333) = 154.99

Prob > F = 0.0000

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

| Linearized

dead | exp(b) Std. Err. t P>|t| [95% Conf. Interval]

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

\_Idur\_cat\_2 | 1.025401 .0566543 0.45 0.650 .9198048 1.14312

\_Idur\_cat\_3 | 1.097363 .0592218 1.72 0.086 .9868442 1.220259

\_Idur\_cat\_4 | 1.122588 .062975 2.06 0.040 1.005306 1.253551

\_Isex\_2 | .609088 .023252 -12.99 0.000 .5650266 .6565853

\_Ixspd2\_1 | 1.77319 .1414469 7.18 0.000 1.515695 2.07443

\_Ixchronic\_2 | 1.524806 .0821191 7.83 0.000 1.37154 1.695199

\_Ixchronic\_3 | 3.453121 .1732702 24.70 0.000 3.12858 3.811328

\_cons | .0026609 .0001584 -99.60 0.000 .0023669 .0029914

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

i.dur\_cat \_Idur\_cat\_1-4 (naturally coded; \_Idur\_cat\_1 omitted)

i.sex \_Isex\_1-2 (naturally coded; \_Isex\_1 omitted)

i.xspd2 \_Ixspd2\_1-2 (naturally coded; \_Ixspd2\_2 omitted)

i.xchronic \_Ixchronic\_1-3 (naturally coded; \_Ixchronic\_1 omitted)

(running cloglog on estimation sample)

Survey: Complementary log-log regression

Number of strata = 339 Number of obs = 3860459

Number of PSUs = 678 Population size = 3122303568

Subpop. no. of obs = 384019

Subpop. size = 263047908.4

Design df = 339

F( 7, 333) = 89.85

Prob > F = 0.0000

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

| Linearized

dead | exp(b) Std. Err. t P>|t| [95% Conf. Interval]

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

\_Idur\_cat\_2 | 1.147744 .056299 2.81 0.005 1.042179 1.264002

\_Idur\_cat\_3 | 1.178208 .0578707 3.34 0.001 1.069703 1.297719

\_Idur\_cat\_4 | 1.258201 .0613423 4.71 0.000 1.143146 1.384835

\_Isex\_2 | .6970854 .0230623 -10.91 0.000 .6531667 .7439572

\_Ixspd2\_1 | 1.814271 .136339 7.93 0.000 1.564973 2.103283

\_Ixchronic\_2 | 1.320892 .0732096 5.02 0.000 1.184461 1.473037

\_Ixchronic\_3 | 2.233956 .1096392 16.38 0.000 2.02838 2.460368

\_cons | .0078902 .0004873 -78.40 0.000 .0069877 .0089094

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

. est table age\_35\_59 age\_60\_74 age\_75\_84, b(%5.2f) ///

> star (.05 .01 .001) stats (N\_sub) stfmt (%11.0gc) eform

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

Variable | age\_35\_59 age\_60\_74 age\_75\_84

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

\_Idur\_cat\_2 | 1.01 1.03 1.15\*\*

\_Idur\_cat\_3 | 1.00 1.10 1.18\*\*\*

\_Idur\_cat\_4 | 1.21\*\* 1.12\* 1.26\*\*\*

\_Isex\_2 | 0.57\*\*\* 0.61\*\*\* 0.70\*\*\*

\_Ixspd2\_1 | 1.96\*\*\* 1.77\*\*\* 1.81\*\*\*

\_Ixchronic\_2 | 2.30\*\*\* 1.52\*\*\* 1.32\*\*\*

\_Ixchronic\_3 | 5.61\*\*\* 3.45\*\*\* 2.23\*\*\*

\_cons | 0.00\*\*\* 0.00\*\*\* 0.01\*\*\*

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

N\_sub | 2,619,348 834,688 384,019

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

legend: \* p<.05; \*\* p<.01; \*\*\* p<.001

. log close cloglog

name: cloglog

log: E:\SASDATAMH\cloglog.log

log type: text

closed on: 16 May 2014, 11:06:37

25. }

i.dur\_cat \_Idur\_cat\_1-4 (naturally coded; \_Idur\_cat\_1 omitted)

i.sex \_Isex\_1-2 (naturally coded; \_Isex\_1 omitted)

i.xspd2 \_Ixspd2\_1-2 (naturally coded; \_Ixspd2\_2 omitted)

i.xsmoke \_Ixsmoke\_1-3 (naturally coded; \_Ixsmoke\_3 omitted)

i.xchronic \_Ixchronic\_1-3 (naturally coded; \_Ixchronic\_1 omitted)

(running cloglog on estimation sample)

Survey: Complementary log-log regression

Number of strata = 339 Number of obs = 3844097

Number of PSUs = 678 Population size = 3108222236

Subpop. no. of obs = 2609182

Subpop. size = 2189421586

Design df = 339

F( 9, 331) = 179.37

Prob > F = 0.0000

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

| Linearized

dead | exp(b) Std. Err. t P>|t| [95% Conf. Interval]

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

\_Idur\_cat\_2 | 1.002222 .066754 0.03 0.973 .8791549 1.142515

\_Idur\_cat\_3 | .9865338 .0670529 -0.20 0.842 .8630781 1.127649

\_Idur\_cat\_4 | 1.196708 .0814333 2.64 0.009 1.046787 1.368101

\_Isex\_2 | .5964266 .0281709 -10.94 0.000 .5435109 .6544941

\_Ixspd2\_1 | 1.666664 .1436098 5.93 0.000 1.406827 1.974493

\_Ixsmoke\_1 | 2.229672 .1304115 13.71 0.000 1.98736 2.501528

\_Ixsmoke\_2 | 1.393791 .0974733 4.75 0.000 1.214665 1.599332

\_Ixchronic\_2 | 2.251187 .1276506 14.31 0.000 2.013597 2.516812

\_Ixchronic\_3 | 5.281814 .3074218 28.59 0.000 4.71045 5.922483

\_cons | .000406 .0000251 -126.48 0.000 .0003596 .0004584

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

i.dur\_cat \_Idur\_cat\_1-4 (naturally coded; \_Idur\_cat\_1 omitted)

i.sex \_Isex\_1-2 (naturally coded; \_Isex\_1 omitted)

i.xspd2 \_Ixspd2\_1-2 (naturally coded; \_Ixspd2\_2 omitted)

i.xsmoke \_Ixsmoke\_1-3 (naturally coded; \_Ixsmoke\_3 omitted)

i.xchronic \_Ixchronic\_1-3 (naturally coded; \_Ixchronic\_1 omitted)

(running cloglog on estimation sample)

Survey: Complementary log-log regression

Number of strata = 339 Number of obs = 3854931

Number of PSUs = 678 Population size = 3117660937

Subpop. no. of obs = 831674

Subpop. size = 642189083.8

Design df = 339

F( 9, 331) = 186.92

Prob > F = 0.0000

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

| Linearized

dead | exp(b) Std. Err. t P>|t| [95% Conf. Interval]

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

\_Idur\_cat\_2 | 1.022963 .0569347 0.41 0.684 .9168852 1.141312

\_Idur\_cat\_3 | 1.076315 .0583458 1.36 0.176 .9674565 1.197423

\_Idur\_cat\_4 | 1.083712 .0607702 1.43 0.153 .970534 1.210087

\_Isex\_2 | .6567656 .0256875 -10.75 0.000 .6081332 .709287

\_Ixspd2\_1 | 1.585294 .1268887 5.76 0.000 1.354361 1.855602

\_Ixsmoke\_1 | 2.681704 .1331862 19.86 0.000 2.432118 2.956903

\_Ixsmoke\_2 | 1.372183 .0681939 6.37 0.000 1.244394 1.513095

\_Ixchronic\_2 | 1.547165 .0831883 8.12 0.000 1.39189 1.719761

\_Ixchronic\_3 | 3.435648 .1734198 24.45 0.000 3.11092 3.794271

\_cons | .0018019 .0001233 -92.33 0.000 .001575 .0020616

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

i.dur\_cat \_Idur\_cat\_1-4 (naturally coded; \_Idur\_cat\_1 omitted)

i.sex \_Isex\_1-2 (naturally coded; \_Isex\_1 omitted)

i.xspd2 \_Ixspd2\_1-2 (naturally coded; \_Ixspd2\_2 omitted)

i.xsmoke \_Ixsmoke\_1-3 (naturally coded; \_Ixsmoke\_3 omitted)

i.xchronic \_Ixchronic\_1-3 (naturally coded; \_Ixchronic\_1 omitted)

(running cloglog on estimation sample)

Survey: Complementary log-log regression

Number of strata = 339 Number of obs = 3858974

Number of PSUs = 678 Population size = 3121245496

Subpop. no. of obs = 382534

Subpop. size = 261989836.4

Design df = 339

F( 9, 331) = 98.78

Prob > F = 0.0000

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

| Linearized

dead | exp(b) Std. Err. t P>|t| [95% Conf. Interval]

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

\_Idur\_cat\_2 | 1.141499 .0556385 2.72 0.007 1.037141 1.256357

\_Idur\_cat\_3 | 1.160326 .0573908 3.01 0.003 1.052756 1.278886

\_Idur\_cat\_4 | 1.22925 .0605571 4.19 0.000 1.115724 1.354327

\_Isex\_2 | .7646689 .0264939 -7.74 0.000 .7142918 .818599

\_Ixspd2\_1 | 1.717932 .129858 7.16 0.000 1.480585 1.993328

\_Ixsmoke\_1 | 2.430004 .1196611 18.03 0.000 2.205672 2.677151

\_Ixsmoke\_2 | 1.408839 .0528165 9.14 0.000 1.308687 1.516654

\_Ixchronic\_2 | 1.323594 .0725672 5.11 0.000 1.188282 1.474313

\_Ixchronic\_3 | 2.249727 .1098049 16.61 0.000 2.043786 2.47642

\_cons | .0058657 .0004023 -74.92 0.000 .0051255 .0067129

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

. est table age\_35\_59 age\_60\_74 age\_75\_84, b(%5.2f) ///

> star (.05 .01 .001) stats (N\_sub) stfmt (%11.0gc) eform

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

Variable | age\_35\_59 age\_60\_74 age\_75\_84

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

\_Idur\_cat\_2 | 1.00 1.02 1.14\*\*

\_Idur\_cat\_3 | 0.99 1.08 1.16\*\*

\_Idur\_cat\_4 | 1.20\*\* 1.08 1.23\*\*\*

\_Isex\_2 | 0.60\*\*\* 0.66\*\*\* 0.76\*\*\*

\_Ixspd2\_1 | 1.67\*\*\* 1.59\*\*\* 1.72\*\*\*

\_Ixsmoke\_1 | 2.23\*\*\* 2.68\*\*\* 2.43\*\*\*

\_Ixsmoke\_2 | 1.39\*\*\* 1.37\*\*\* 1.41\*\*\*

\_Ixchronic\_2 | 2.25\*\*\* 1.55\*\*\* 1.32\*\*\*

\_Ixchronic\_3 | 5.28\*\*\* 3.44\*\*\* 2.25\*\*\*

\_cons | 0.00\*\*\* 0.00\*\*\* 0.01\*\*\*

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

N\_sub | 2,609,182 831,674 382,534

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

legend: \* p<.05; \*\* p<.01; \*\*\* p<.001

. log close cloglog

name: cloglog

log: E:\SASDATAMH\cloglog.log

log type: text

closed on: 16 May 2014, 11:36:12

i.dur\_cat \_Idur\_cat\_1-4 (naturally coded; \_Idur\_cat\_1 omitted)

i.sex \_Isex\_1-2 (naturally coded; \_Isex\_1 omitted)

i.xspd2 \_Ixspd2\_1-2 (naturally coded; \_Ixspd2\_2 omitted)

i.xsmoke \_Ixsmoke\_1-3 (naturally coded; \_Ixsmoke\_3 omitted)

i.xchronic \_Ixchronic\_1-3 (naturally coded; \_Ixchronic\_1 omitted)

i.marital \_Imarital\_1-4 (naturally coded; \_Imarital\_1 omitted)

(running cloglog on estimation sample)

Survey: Complementary log-log regression

Number of strata = 339 Number of obs = 3837712

Number of PSUs = 678 Population size = 3104634433

Subpop. no. of obs = 2602797

Subpop. size = 2185833784

Design df = 339

F( 12, 328) = 158.68

Prob > F = 0.0000

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

| Linearized

dead | exp(b) Std. Err. t P>|t| [95% Conf. Interval]

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

\_Idur\_cat\_2 | 1.00488 .0670159 0.07 0.942 .8813407 1.145736

\_Idur\_cat\_3 | .9791756 .0669331 -0.31 0.758 .8559864 1.120093

\_Idur\_cat\_4 | 1.200837 .0817042 2.69 0.008 1.050416 1.372799

\_Isex\_2 | .5757709 .0276954 -11.48 0.000 .5237922 .6329077

\_Ixspd2\_1 | 1.495233 .1274539 4.72 0.000 1.264423 1.768176

\_Ixsmoke\_1 | 2.111657 .1235956 12.77 0.000 1.882019 2.369315

\_Ixsmoke\_2 | 1.433222 .100132 5.15 0.000 1.249198 1.644356

\_Ixchronic\_2 | 2.236284 .1264028 14.24 0.000 2.000975 2.499265

\_Ixchronic\_3 | 5.149257 .300342 28.10 0.000 4.591118 5.775249

\_Imarital\_2 | 1.798295 .0946809 11.15 0.000 1.621378 1.994516

\_Imarital\_3 | 2.369671 .3326492 6.15 0.000 1.797919 3.123244

\_Imarital\_4 | 1.88386 .108952 10.95 0.000 1.681294 2.110833

\_cons | .0003429 .0000217 -126.11 0.000 .0003028 .0003884

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

i.dur\_cat \_Idur\_cat\_1-4 (naturally coded; \_Idur\_cat\_1 omitted)

i.sex \_Isex\_1-2 (naturally coded; \_Isex\_1 omitted)

i.xspd2 \_Ixspd2\_1-2 (naturally coded; \_Ixspd2\_2 omitted)

i.xsmoke \_Ixsmoke\_1-3 (naturally coded; \_Ixsmoke\_3 omitted)

i.xchronic \_Ixchronic\_1-3 (naturally coded; \_Ixchronic\_1 omitted)

i.marital \_Imarital\_1-4 (naturally coded; \_Imarital\_1 omitted)

(running cloglog on estimation sample)

Survey: Complementary log-log regression

Number of strata = 339 Number of obs = 3853487

Number of PSUs = 678 Population size = 3116911104

Subpop. no. of obs = 830230

Subpop. size = 641439251

Design df = 339

F( 12, 328) = 158.42

Prob > F = 0.0000

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

| Linearized

dead | exp(b) Std. Err. t P>|t| [95% Conf. Interval]

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

\_Idur\_cat\_2 | 1.032668 .0573936 0.58 0.563 .9257276 1.151962

\_Idur\_cat\_3 | 1.09818 .0595155 1.73 0.085 .9871379 1.221714

\_Idur\_cat\_4 | 1.118705 .0627236 2.00 0.046 1.001888 1.249142

\_Isex\_2 | .5843612 .0223333 -14.06 0.000 .5420424 .629984

\_Ixspd2\_1 | 1.493066 .1198142 4.99 0.000 1.275052 1.748357

\_Ixsmoke\_1 | 2.538598 .1275116 18.55 0.000 2.299777 2.80222

\_Ixsmoke\_2 | 1.376174 .0689175 6.38 0.000 1.247077 1.518635

\_Ixchronic\_2 | 1.547606 .0825828 8.18 0.000 1.393401 1.718876

\_Ixchronic\_3 | 3.376326 .1709848 24.03 0.000 3.05621 3.729973

\_Imarital\_2 | 1.410376 .0659709 7.35 0.000 1.286403 1.546297

\_Imarital\_3 | 1.762897 .0868491 11.51 0.000 1.600082 1.942279

\_Imarital\_4 | 1.616373 .1222058 6.35 0.000 1.393015 1.875543

\_cons | .001648 .0001155 -91.47 0.000 .0014358 .0018914

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

i.dur\_cat \_Idur\_cat\_1-4 (naturally coded; \_Idur\_cat\_1 omitted)

i.sex \_Isex\_1-2 (naturally coded; \_Isex\_1 omitted)

i.xspd2 \_Ixspd2\_1-2 (naturally coded; \_Ixspd2\_2 omitted)

i.xsmoke \_Ixsmoke\_1-3 (naturally coded; \_Ixsmoke\_3 omitted)

i.xchronic \_Ixchronic\_1-3 (naturally coded; \_Ixchronic\_1 omitted)

i.marital \_Imarital\_1-4 (naturally coded; \_Imarital\_1 omitted)

(running cloglog on estimation sample)

Survey: Complementary log-log regression

Number of strata = 339 Number of obs = 3858557

Number of PSUs = 678 Population size = 3121016592

Subpop. no. of obs = 382117

Subpop. size = 261760932.5

Design df = 339

F( 12, 328) = 78.78

Prob > F = 0.0000

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

| Linearized

dead | exp(b) Std. Err. t P>|t| [95% Conf. Interval]

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

\_Idur\_cat\_2 | 1.154674 .0561892 2.96 0.003 1.049276 1.27066

\_Idur\_cat\_3 | 1.183796 .0584726 3.42 0.001 1.074192 1.304584

\_Idur\_cat\_4 | 1.265561 .062874 4.74 0.000 1.147739 1.395478

\_Isex\_2 | .6887814 .0247279 -10.39 0.000 .6418197 .7391793

\_Ixspd2\_1 | 1.671184 .1273764 6.74 0.000 1.438513 1.941488

\_Ixsmoke\_1 | 2.369815 .1158901 17.64 0.000 2.152482 2.609093

\_Ixsmoke\_2 | 1.418122 .0524671 9.44 0.000 1.318586 1.525172

\_Ixchronic\_2 | 1.336558 .0733137 5.29 0.000 1.199858 1.488832

\_Ixchronic\_3 | 2.268101 .1102335 16.85 0.000 2.061315 2.495631

\_Imarital\_2 | 1.281042 .0731214 4.34 0.000 1.144994 1.433256

\_Imarital\_3 | 1.352305 .0507325 8.04 0.000 1.256108 1.455869

\_Imarital\_4 | 1.569858 .1143768 6.19 0.000 1.360258 1.811755

\_cons | .005288 .0003691 -75.11 0.000 .0046096 .0060661

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

. est table age\_35\_59 age\_60\_74 age\_75\_84, b(%5.2f) ///

> star (.05 .01 .001) stats (N\_sub) stfmt (%11.0gc) eform

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

Variable | age\_35\_59 age\_60\_74 age\_75\_84

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

\_Idur\_cat\_2 | 1.00 1.03 1.15\*\*

\_Idur\_cat\_3 | 0.98 1.10 1.18\*\*\*

\_Idur\_cat\_4 | 1.20\*\* 1.12\* 1.27\*\*\*

\_Isex\_2 | 0.58\*\*\* 0.58\*\*\* 0.69\*\*\*

\_Ixspd2\_1 | 1.50\*\*\* 1.49\*\*\* 1.67\*\*\*

\_Ixsmoke\_1 | 2.11\*\*\* 2.54\*\*\* 2.37\*\*\*

\_Ixsmoke\_2 | 1.43\*\*\* 1.38\*\*\* 1.42\*\*\*

\_Ixchronic\_2 | 2.24\*\*\* 1.55\*\*\* 1.34\*\*\*

\_Ixchronic\_3 | 5.15\*\*\* 3.38\*\*\* 2.27\*\*\*

\_Imarital\_2 | 1.80\*\*\* 1.41\*\*\* 1.28\*\*\*

\_Imarital\_3 | 2.37\*\*\* 1.76\*\*\* 1.35\*\*\*

\_Imarital\_4 | 1.88\*\*\* 1.62\*\*\* 1.57\*\*\*

\_cons | 0.00\*\*\* 0.00\*\*\* 0.01\*\*\*

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

N\_sub | 2,602,797 830,230 382,117

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

legend: \* p<.05; \*\* p<.01; \*\*\* p<.001

. log close cloglog

name: cloglog

log: E:\SASDATAMH\cloglog.log

log type: text

closed on: 16 May 2014, 11:59:05

25. }

i.dur\_cat \_Idur\_cat\_1-4 (naturally coded; \_Idur\_cat\_1 omitted)

i.sex \_Isex\_1-2 (naturally coded; \_Isex\_1 omitted)

i.xspd2 \_Ixspd2\_1-2 (naturally coded; \_Ixspd2\_2 omitted)

i.xsmoke \_Ixsmoke\_1-3 (naturally coded; \_Ixsmoke\_3 omitted)

i.xchronic \_Ixchronic\_1-3 (naturally coded; \_Ixchronic\_1 omitted)

i.marital \_Imarital\_1-4 (naturally coded; \_Imarital\_1 omitted)

i.educ\_cat \_Ieduc\_cat\_1-3 (naturally coded; \_Ieduc\_cat\_1 omitted)

(running cloglog on estimation sample)

Survey: Complementary log-log regression

Number of strata = 339 Number of obs = 3827243

Number of PSUs = 678 Population size = 3095529216

Subpop. no. of obs = 2592328

Subpop. size = 2176728566

Design df = 339

F( 14, 326) = 140.47

Prob > F = 0.0000

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

| Linearized

dead | exp(b) Std. Err. t P>|t| [95% Conf. Interval]

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

\_Idur\_cat\_2 | 1.011785 .0676458 0.18 0.861 .8871041 1.153989

\_Idur\_cat\_3 | .98279 .0670081 -0.25 0.799 .859442 1.123841

\_Idur\_cat\_4 | 1.201308 .0825417 2.67 0.008 1.049443 1.375149

\_Isex\_2 | .5782947 .0279945 -11.31 0.000 .5257703 .6360663

\_Ixspd2\_1 | 1.349088 .1132168 3.57 0.000 1.143802 1.591219

\_Ixsmoke\_1 | 1.918181 .1128769 11.07 0.000 1.708521 2.153568

\_Ixsmoke\_2 | 1.414448 .099052 4.95 0.000 1.232438 1.623339

\_Ixchronic\_2 | 2.239901 .1266171 14.27 0.000 2.004194 2.503329

\_Ixchronic\_3 | 4.983491 .2926242 27.35 0.000 4.4399 5.593636

\_Imarital\_2 | 1.776258 .0922095 11.07 0.000 1.603836 1.967217

\_Imarital\_3 | 2.266477 .3166319 5.86 0.000 1.72191 2.983267

\_Imarital\_4 | 1.877724 .1104566 10.71 0.000 1.672556 2.108059

\_Ieduc\_cat\_2 | .6781652 .0338678 -7.78 0.000 .6147151 .7481645

\_Ieduc\_cat\_3 | .4753198 .0363724 -9.72 0.000 .4088997 .5525288

\_cons | .0005342 .0000418 -96.18 0.000 .0004579 .0006232

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

i.dur\_cat \_Idur\_cat\_1-4 (naturally coded; \_Idur\_cat\_1 omitted)

i.sex \_Isex\_1-2 (naturally coded; \_Isex\_1 omitted)

i.xspd2 \_Ixspd2\_1-2 (naturally coded; \_Ixspd2\_2 omitted)

i.xsmoke \_Ixsmoke\_1-3 (naturally coded; \_Ixsmoke\_3 omitted)

i.xchronic \_Ixchronic\_1-3 (naturally coded; \_Ixchronic\_1 omitted)

i.marital \_Imarital\_1-4 (naturally coded; \_Imarital\_1 omitted)

i.educ\_cat \_Ieduc\_cat\_1-3 (naturally coded; \_Ieduc\_cat\_1 omitted)

(running cloglog on estimation sample)

Survey: Complementary log-log regression

Number of strata = 339 Number of obs = 3849256

Number of PSUs = 678 Population size = 3113388883

Subpop. no. of obs = 825999

Subpop. size = 637917029.6

Design df = 339

F( 14, 326) = 144.57

Prob > F = 0.0000

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

| Linearized

dead | exp(b) Std. Err. t P>|t| [95% Conf. Interval]

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

\_Idur\_cat\_2 | 1.031547 .0574559 0.56 0.577 .9245028 1.150985

\_Idur\_cat\_3 | 1.104322 .0601022 1.82 0.069 .9922098 1.229102

\_Idur\_cat\_4 | 1.126648 .0636873 2.11 0.036 1.008089 1.25915

\_Isex\_2 | .566832 .0217911 -14.77 0.000 .5255496 .6113571

\_Ixspd2\_1 | 1.401222 .114314 4.14 0.000 1.193481 1.645122

\_Ixsmoke\_1 | 2.419344 .1220628 17.51 0.000 2.190777 2.671758

\_Ixsmoke\_2 | 1.362849 .0694319 6.08 0.000 1.232898 1.506498

\_Ixchronic\_2 | 1.532087 .0815569 8.01 0.000 1.379779 1.701208

\_Ixchronic\_3 | 3.239532 .1636279 23.27 0.000 2.93315 3.577917

\_Imarital\_2 | 1.40065 .0655236 7.20 0.000 1.277518 1.53565

\_Imarital\_3 | 1.683575 .0827049 10.60 0.000 1.528508 1.854373

\_Imarital\_4 | 1.604394 .1206493 6.29 0.000 1.383796 1.86016

\_Ieduc\_cat\_2 | .8166053 .0312457 -5.29 0.000 .7574012 .8804372

\_Ieduc\_cat\_3 | .5704425 .0340452 -9.41 0.000 .5072575 .641498

\_cons | .0021482 .0001657 -79.63 0.000 .0018458 .0025003

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

i.dur\_cat \_Idur\_cat\_1-4 (naturally coded; \_Idur\_cat\_1 omitted)

i.sex \_Isex\_1-2 (naturally coded; \_Isex\_1 omitted)

i.xspd2 \_Ixspd2\_1-2 (naturally coded; \_Ixspd2\_2 omitted)

i.xsmoke \_Ixsmoke\_1-3 (naturally coded; \_Ixsmoke\_3 omitted)

i.xchronic \_Ixchronic\_1-3 (naturally coded; \_Ixchronic\_1 omitted)

i.marital \_Imarital\_1-4 (naturally coded; \_Imarital\_1 omitted)

i.educ\_cat \_Ieduc\_cat\_1-3 (naturally coded; \_Ieduc\_cat\_1 omitted)

(running cloglog on estimation sample)

Survey: Complementary log-log regression

Number of strata = 339 Number of obs = 3856137

Number of PSUs = 678 Population size = 3119146244

Subpop. no. of obs = 379697

Subpop. size = 259890584.5

Design df = 339

F( 14, 326) = 70.96

Prob > F = 0.0000

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

| Linearized

dead | exp(b) Std. Err. t P>|t| [95% Conf. Interval]

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

\_Idur\_cat\_2 | 1.162933 .0564683 3.11 0.002 1.057 1.279483

\_Idur\_cat\_3 | 1.187679 .0591941 3.45 0.001 1.07677 1.310012

\_Idur\_cat\_4 | 1.269017 .0639574 4.73 0.000 1.149248 1.401267

\_Isex\_2 | .6830369 .0251876 -10.34 0.000 .6352475 .7344216

\_Ixspd2\_1 | 1.59134 .1224123 6.04 0.000 1.367888 1.851294

\_Ixsmoke\_1 | 2.301122 .1131706 16.95 0.000 2.088945 2.53485

\_Ixsmoke\_2 | 1.421053 .0534045 9.35 0.000 1.319795 1.530078

\_Ixchronic\_2 | 1.335625 .0734318 5.26 0.000 1.198722 1.488164

\_Ixchronic\_3 | 2.245179 .1098527 16.53 0.000 2.039172 2.471997

\_Imarital\_2 | 1.253937 .072255 3.93 0.000 1.119571 1.404429

\_Imarital\_3 | 1.308358 .04919 7.15 0.000 1.215093 1.408781

\_Imarital\_4 | 1.553438 .114788 5.96 0.000 1.343293 1.796458

\_Ieduc\_cat\_2 | .821003 .0286899 -5.64 0.000 .7664661 .8794205

\_Ieduc\_cat\_3 | .6650914 .0370269 -7.33 0.000 .5961061 .7420601

\_cons | .0063188 .0004572 -70.00 0.000 .0054806 .0072852

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

. est table age\_35\_59 age\_60\_74 age\_75\_84, b(%5.2f) ///

> star (.05 .01 .001) stats (N\_sub) stfmt (%11.0gc) eform

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

Variable | age\_35\_59 age\_60\_74 age\_75\_84

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

\_Idur\_cat\_2 | 1.01 1.03 1.16\*\*

\_Idur\_cat\_3 | 0.98 1.10 1.19\*\*\*

\_Idur\_cat\_4 | 1.20\*\* 1.13\* 1.27\*\*\*

\_Isex\_2 | 0.58\*\*\* 0.57\*\*\* 0.68\*\*\*

\_Ixspd2\_1 | 1.35\*\*\* 1.40\*\*\* 1.59\*\*\*

\_Ixsmoke\_1 | 1.92\*\*\* 2.42\*\*\* 2.30\*\*\*

\_Ixsmoke\_2 | 1.41\*\*\* 1.36\*\*\* 1.42\*\*\*

\_Ixchronic\_2 | 2.24\*\*\* 1.53\*\*\* 1.34\*\*\*

\_Ixchronic\_3 | 4.98\*\*\* 3.24\*\*\* 2.25\*\*\*

\_Imarital\_2 | 1.78\*\*\* 1.40\*\*\* 1.25\*\*\*

\_Imarital\_3 | 2.27\*\*\* 1.68\*\*\* 1.31\*\*\*

\_Imarital\_4 | 1.88\*\*\* 1.60\*\*\* 1.55\*\*\*

\_Ieduc\_cat\_2 | 0.68\*\*\* 0.82\*\*\* 0.82\*\*\*

\_Ieduc\_cat\_3 | 0.48\*\*\* 0.57\*\*\* 0.67\*\*\*

\_cons | 0.00\*\*\* 0.00\*\*\* 0.01\*\*\*

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

N\_sub | 2,592,328 825,999 379,697

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

legend: \* p<.05; \*\* p<.01; \*\*\* p<.001

. log close cloglog

name: cloglog

log: E:\SASDATAMH\cloglog.log

log type: text

closed on: 16 May 2014, 12:28:04

25. }

i.dur\_cat \_Idur\_cat\_1-4 (naturally coded; \_Idur\_cat\_1 omitted)

i.sex \_Isex\_1-2 (naturally coded; \_Isex\_1 omitted)

i.xspd2 \_Ixspd2\_1-2 (naturally coded; \_Ixspd2\_2 omitted)

i.xsmoke \_Ixsmoke\_1-3 (naturally coded; \_Ixsmoke\_3 omitted)

i.xchronic \_Ixchronic\_1-3 (naturally coded; \_Ixchronic\_1 omitted)

i.marital \_Imarital\_1-4 (naturally coded; \_Imarital\_1 omitted)

i.educ\_cat \_Ieduc\_cat\_1-3 (naturally coded; \_Ieduc\_cat\_1 omitted)

i.racehisp \_Iracehisp\_1-4 (naturally coded; \_Iracehisp\_2 omitted)

(running cloglog on estimation sample)

Survey: Complementary log-log regression

Number of strata = 339 Number of obs = 3827243

Number of PSUs = 678 Population size = 3095529216

Subpop. no. of obs = 2592328

Subpop. size = 2176728566

Design df = 339

F( 17, 323) = 121.12

Prob > F = 0.0000

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

| Linearized

dead | exp(b) Std. Err. t P>|t| [95% Conf. Interval]

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

\_Idur\_cat\_2 | 1.011378 .0676116 0.17 0.866 .8867593 1.153509

\_Idur\_cat\_3 | .9822137 .0669662 -0.26 0.793 .8589425 1.123176

\_Idur\_cat\_4 | 1.200442 .0824807 2.66 0.008 1.048689 1.374155

\_Isex\_2 | .5716476 .0277274 -11.53 0.000 .5196292 .6288735

\_Ixspd2\_1 | 1.373957 .1158253 3.77 0.000 1.164017 1.621761

\_Ixsmoke\_1 | 1.929354 .1136096 11.16 0.000 1.718342 2.166279

\_Ixsmoke\_2 | 1.434575 .1008737 5.13 0.000 1.249268 1.647369

\_Ixchronic\_2 | 2.208515 .1249406 14.01 0.000 1.975938 2.468466

\_Ixchronic\_3 | 4.871657 .2851691 27.05 0.000 4.341821 5.466149

\_Imarital\_2 | 1.702365 .0894917 10.12 0.000 1.535131 1.887817

\_Imarital\_3 | 2.149523 .3019378 5.45 0.000 1.630601 2.833587

\_Imarital\_4 | 1.739614 .1039892 9.26 0.000 1.546636 1.95667

\_Ieduc\_cat\_2 | .6876334 .0357398 -7.21 0.000 .6208077 .7616523

\_Ieduc\_cat\_3 | .4992774 .0389337 -8.91 0.000 .4282795 .582045

\_Iracehisp\_1 | .9631352 .0763662 -0.47 0.636 .8240515 1.125693

\_Iracehisp\_3 | 1.463 .084484 6.59 0.000 1.305912 1.638985

\_Iracehisp\_4 | .6915332 .1136838 -2.24 0.025 .5004716 .9555351

\_cons | .0005154 .0000429 -90.95 0.000 .0004375 .0006071

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

i.dur\_cat \_Idur\_cat\_1-4 (naturally coded; \_Idur\_cat\_1 omitted)

i.sex \_Isex\_1-2 (naturally coded; \_Isex\_1 omitted)

i.xspd2 \_Ixspd2\_1-2 (naturally coded; \_Ixspd2\_2 omitted)

i.xsmoke \_Ixsmoke\_1-3 (naturally coded; \_Ixsmoke\_3 omitted)

i.xchronic \_Ixchronic\_1-3 (naturally coded; \_Ixchronic\_1 omitted)

i.marital \_Imarital\_1-4 (naturally coded; \_Imarital\_1 omitted)

i.educ\_cat \_Ieduc\_cat\_1-3 (naturally coded; \_Ieduc\_cat\_1 omitted)

i.racehisp \_Iracehisp\_1-4 (naturally coded; \_Iracehisp\_2 omitted)

(running cloglog on estimation sample)

Survey: Complementary log-log regression

Number of strata = 339 Number of obs = 3849256

Number of PSUs = 678 Population size = 3113388883

Subpop. no. of obs = 825999

Subpop. size = 637917029.6

Design df = 339

F( 17, 323) = 122.93

Prob > F = 0.0000

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

| Linearized

dead | exp(b) Std. Err. t P>|t| [95% Conf. Interval]

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

\_Idur\_cat\_2 | 1.031483 .0574329 0.56 0.578 .9244801 1.150872

\_Idur\_cat\_3 | 1.104377 .0600617 1.83 0.069 .9923366 1.229068

\_Idur\_cat\_4 | 1.126437 .0635997 2.11 0.036 1.008033 1.258747

\_Isex\_2 | .5662684 .0217555 -14.80 0.000 .5250526 .6107196

\_Ixspd2\_1 | 1.421337 .1158987 4.31 0.000 1.210709 1.668609

\_Ixsmoke\_1 | 2.401755 .1204977 17.46 0.000 2.176057 2.650862

\_Ixsmoke\_2 | 1.357733 .0691445 6.01 0.000 1.228317 1.500785

\_Ixchronic\_2 | 1.519529 .0810455 7.84 0.000 1.368191 1.687607

\_Ixchronic\_3 | 3.201499 .1633137 22.81 0.000 2.895854 3.539404

\_Imarital\_2 | 1.375309 .0651584 6.73 0.000 1.252934 1.509636

\_Imarital\_3 | 1.657125 .0828265 10.11 0.000 1.501959 1.828322

\_Imarital\_4 | 1.567965 .1191429 5.92 0.000 1.350285 1.820737

\_Ieduc\_cat\_2 | .8190218 .031413 -5.21 0.000 .7595061 .8832013

\_Ieduc\_cat\_3 | .575952 .034449 -9.22 0.000 .5120254 .6478598

\_Iracehisp\_1 | .8816149 .0645931 -1.72 0.086 .7632919 1.01828

\_Iracehisp\_3 | 1.185585 .065278 3.09 0.002 1.063893 1.321197

\_Iracehisp\_4 | .7715577 .0999825 -2.00 0.046 .5979571 .9955585

\_cons | .0021677 .0001695 -78.44 0.000 .0018587 .0025282

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

i.dur\_cat \_Idur\_cat\_1-4 (naturally coded; \_Idur\_cat\_1 omitted)

i.sex \_Isex\_1-2 (naturally coded; \_Isex\_1 omitted)

i.xspd2 \_Ixspd2\_1-2 (naturally coded; \_Ixspd2\_2 omitted)

i.xsmoke \_Ixsmoke\_1-3 (naturally coded; \_Ixsmoke\_3 omitted)

i.xchronic \_Ixchronic\_1-3 (naturally coded; \_Ixchronic\_1 omitted)

i.marital \_Imarital\_1-4 (naturally coded; \_Imarital\_1 omitted)

i.educ\_cat \_Ieduc\_cat\_1-3 (naturally coded; \_Ieduc\_cat\_1 omitted)

i.racehisp \_Iracehisp\_1-4 (naturally coded; \_Iracehisp\_2 omitted)

(running cloglog on estimation sample)

Survey: Complementary log-log regression

Number of strata = 339 Number of obs = 3856137

Number of PSUs = 678 Population size = 3119146244

Subpop. no. of obs = 379697

Subpop. size = 259890584.5

Design df = 339

F( 17, 323) = 59.08

Prob > F = 0.0000

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

| Linearized

dead | exp(b) Std. Err. t P>|t| [95% Conf. Interval]

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

\_Idur\_cat\_2 | 1.164181 .0565715 3.13 0.002 1.058059 1.280948

\_Idur\_cat\_3 | 1.189651 .0592702 3.49 0.001 1.078598 1.312139

\_Idur\_cat\_4 | 1.271914 .0641777 4.77 0.000 1.15174 1.404628

\_Isex\_2 | .6816211 .0251434 -10.39 0.000 .633916 .7329163

\_Ixspd2\_1 | 1.613838 .1249023 6.18 0.000 1.385943 1.879205

\_Ixsmoke\_1 | 2.280075 .1122622 16.74 0.000 2.069612 2.511939

\_Ixsmoke\_2 | 1.409985 .052981 9.14 0.000 1.309531 1.518146

\_Ixchronic\_2 | 1.330426 .07337 5.18 0.000 1.19366 1.482862

\_Ixchronic\_3 | 2.223806 .1088728 16.32 0.000 2.019643 2.448608

\_Imarital\_2 | 1.262641 .0738495 3.99 0.000 1.125424 1.416587

\_Imarital\_3 | 1.304009 .0493012 7.02 0.000 1.210552 1.404681

\_Imarital\_4 | 1.553066 .1152383 5.93 0.000 1.342159 1.797115

\_Ieduc\_cat\_2 | .8080518 .0290957 -5.92 0.000 .7528007 .867358

\_Ieduc\_cat\_3 | .6564281 .0370867 -7.45 0.000 .5873863 .733585

\_Iracehisp\_1 | .7790947 .0538329 -3.61 0.000 .6800867 .8925165

\_Iracehisp\_3 | 1.041739 .0594514 0.72 0.474 .931124 1.165496

\_Iracehisp\_4 | .7777257 .1271667 -1.54 0.125 .5638284 1.072768

\_cons | .0065398 .0004723 -69.65 0.000 .0056738 .007538

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

. est table age\_35\_59 age\_60\_74 age\_75\_84, b(%5.2f) ///

> star (.05 .01 .001) stats (N\_sub) stfmt (%11.0gc) eform

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

Variable | age\_35\_59 age\_60\_74 age\_75\_84

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

\_Idur\_cat\_2 | 1.01 1.03 1.16\*\*

\_Idur\_cat\_3 | 0.98 1.10 1.19\*\*\*

\_Idur\_cat\_4 | 1.20\*\* 1.13\* 1.27\*\*\*

\_Isex\_2 | 0.57\*\*\* 0.57\*\*\* 0.68\*\*\*

\_Ixspd2\_1 | 1.37\*\*\* 1.42\*\*\* 1.61\*\*\*

\_Ixsmoke\_1 | 1.93\*\*\* 2.40\*\*\* 2.28\*\*\*

\_Ixsmoke\_2 | 1.43\*\*\* 1.36\*\*\* 1.41\*\*\*

\_Ixchronic\_2 | 2.21\*\*\* 1.52\*\*\* 1.33\*\*\*

\_Ixchronic\_3 | 4.87\*\*\* 3.20\*\*\* 2.22\*\*\*

\_Imarital\_2 | 1.70\*\*\* 1.38\*\*\* 1.26\*\*\*

\_Imarital\_3 | 2.15\*\*\* 1.66\*\*\* 1.30\*\*\*

\_Imarital\_4 | 1.74\*\*\* 1.57\*\*\* 1.55\*\*\*

\_Ieduc\_cat\_2 | 0.69\*\*\* 0.82\*\*\* 0.81\*\*\*

\_Ieduc\_cat\_3 | 0.50\*\*\* 0.58\*\*\* 0.66\*\*\*

\_Iracehisp\_1 | 0.96 0.88 0.78\*\*\*

\_Iracehisp\_3 | 1.46\*\*\* 1.19\*\* 1.04

\_Iracehisp\_4 | 0.69\* 0.77\* 0.78

\_cons | 0.00\*\*\* 0.00\*\*\* 0.01\*\*\*

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

N\_sub | 2,592,328 825,999 379,697

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

legend: \* p<.05; \*\* p<.01; \*\*\* p<.001

. log close cloglog

name: cloglog

log: E:\SASDATAMH\cloglog.log

log type: text

closed on: 16 May 2014, 12:47:45

Number of strata = 339 Number of obs = 3846665

Number of PSUs = 678 Population size = 3109648464

Subpop. no. of obs = 1161346

Subpop. size = 1061285095

Design df = 339

F( 16, 324) = 69.48

Prob > F = 0.0000

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

| Linearized

dead | exp(b) Std. Err. t P>|t| [95% Conf. Interval]

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

\_Idur\_cat\_2 | 1.046548 .1027086 0.46 0.643 .8628246 1.269392

\_Idur\_cat\_3 | 1.053637 .0968537 0.57 0.570 .8793577 1.262457

\_Idur\_cat\_4 | 1.272945 .1242814 2.47 0.014 1.050525 1.542456

\_Ixspd2\_1 | 1.44336 .1842359 2.87 0.004 1.122884 1.855302

\_Ixsmoke\_1 | 1.983379 .1642228 8.27 0.000 1.685288 2.334196

\_Ixsmoke\_2 | 1.482455 .1387114 4.21 0.000 1.233247 1.78202

\_Ixchronic\_2 | 2.260988 .1642051 11.23 0.000 1.960009 2.608187

\_Ixchronic\_3 | 4.730562 .3697867 19.88 0.000 4.056357 5.516827

\_Imarital\_2 | 1.854521 .1296914 8.83 0.000 1.616188 2.128001

\_Imarital\_3 | 2.248982 .5086946 3.58 0.000 1.441331 3.5092

\_Imarital\_4 | 2.043282 .1587713 9.20 0.000 1.753677 2.380714

\_Ieduc\_cat\_2 | .7320231 .0530897 -4.30 0.000 .6347029 .8442656

\_Ieduc\_cat\_3 | .5507704 .0562123 -5.84 0.000 .4505933 .6732192

\_Iracehisp\_1 | .9659619 .0916354 -0.37 0.715 .801534 1.164121

\_Iracehisp\_3 | 1.52637 .120331 5.36 0.000 1.307119 1.782398

\_Iracehisp\_4 | .6881452 .139677 -1.84 0.066 .4616231 1.025824

\_cons | .0004329 .0000451 -74.37 0.000 .0003528 .0005314

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i.dur\_cat \_Idur\_cat\_1-4 (naturally coded; \_Idur\_cat\_1 omitted)

i.xspd2 \_Ixspd2\_1-2 (naturally coded; \_Ixspd2\_2 omitted)

i.xsmoke \_Ixsmoke\_1-3 (naturally coded; \_Ixsmoke\_3 omitted)

i.xchronic \_Ixchronic\_1-3 (naturally coded; \_Ixchronic\_1 omitted)

i.marital \_Imarital\_1-4 (naturally coded; \_Imarital\_1 omitted)

i.educ\_cat \_Ieduc\_cat\_1-3 (naturally coded; \_Ieduc\_cat\_1 omitted)

i.racehisp \_Iracehisp\_1-4 (naturally coded; \_Iracehisp\_2 omitted)

(running cloglog on estimation sample)

Survey: Complementary log-log regression

Number of strata = 339 Number of obs = 3859314

Number of PSUs = 678 Population size = 3120490891

Subpop. no. of obs = 351112

Subpop. size = 295113984.7

Design df = 339

F( 16, 324) = 61.79

Prob > F = 0.0000

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

| Linearized

dead | exp(b) Std. Err. t P>|t| [95% Conf. Interval]

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

\_Idur\_cat\_2 | .9869494 .0733204 -0.18 0.860 .8527713 1.14224

\_Idur\_cat\_3 | 1.065597 .0794629 0.85 0.395 .9202172 1.233944

\_Idur\_cat\_4 | 1.078386 .0798173 1.02 0.309 .9322802 1.24739

\_Ixspd2\_1 | 1.683608 .1806214 4.86 0.000 1.363311 2.079156

\_Ixsmoke\_1 | 2.44758 .1699384 12.89 0.000 2.135134 2.805747

\_Ixsmoke\_2 | 1.270154 .0856131 3.55 0.000 1.11244 1.450227

\_Ixchronic\_2 | 1.440997 .0988541 5.33 0.000 1.2591 1.649171

\_Ixchronic\_3 | 2.925197 .1886198 16.65 0.000 2.576748 3.320765

\_Imarital\_2 | 1.427444 .0870365 5.84 0.000 1.266112 1.609333

\_Imarital\_3 | 1.589578 .1245585 5.91 0.000 1.36252 1.854473

\_Imarital\_4 | 1.492635 .1467889 4.07 0.000 1.230112 1.811183

\_Ieduc\_cat\_2 | .8617392 .0480367 -2.67 0.008 .7722476 .9616014

\_Ieduc\_cat\_3 | .6205329 .0451333 -6.56 0.000 .5378144 .7159739

\_Iracehisp\_1 | .9063626 .082504 -1.08 0.281 .7577772 1.084083

\_Iracehisp\_3 | 1.212556 .0854147 2.74 0.007 1.055666 1.392762

\_Iracehisp\_4 | .7826906 .1314894 -1.46 0.146 .5624433 1.089185

\_cons | .002315 .0002294 -61.23 0.000 .0019049 .0028132

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i.dur\_cat \_Idur\_cat\_1-4 (naturally coded; \_Idur\_cat\_1 omitted)

i.xspd2 \_Ixspd2\_1-2 (naturally coded; \_Ixspd2\_2 omitted)

i.xsmoke \_Ixsmoke\_1-3 (naturally coded; \_Ixsmoke\_3 omitted)

i.xchronic \_Ixchronic\_1-3 (naturally coded; \_Ixchronic\_1 omitted)

i.marital \_Imarital\_1-4 (naturally coded; \_Imarital\_1 omitted)

i.educ\_cat \_Ieduc\_cat\_1-3 (naturally coded; \_Ieduc\_cat\_1 omitted)

i.racehisp \_Iracehisp\_1-4 (naturally coded; \_Iracehisp\_2 omitted)

(running cloglog on estimation sample)

Survey: Complementary log-log regression

Number of strata = 339 Number of obs = 3863099

Number of PSUs = 678 Population size = 3123477193

Subpop. no. of obs = 137082

Subpop. size = 106236131.9

Design df = 339

F( 16, 324) = 23.24

Prob > F = 0.0000

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

| Linearized

dead | exp(b) Std. Err. t P>|t| [95% Conf. Interval]

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

\_Idur\_cat\_2 | 1.092947 .0780409 1.24 0.214 .9497344 1.257756

\_Idur\_cat\_3 | 1.012352 .0689687 0.18 0.857 .8853886 1.157522

\_Idur\_cat\_4 | 1.099156 .073979 1.40 0.161 .9628611 1.254743

\_Ixspd2\_1 | 1.682969 .2154342 4.07 0.000 1.308352 2.164848

\_Ixsmoke\_1 | 2.078672 .1707797 8.91 0.000 1.768489 2.443259

\_Ixsmoke\_2 | 1.370352 .0807145 5.35 0.000 1.220439 1.538679

\_Ixchronic\_2 | 1.439109 .1055713 4.96 0.000 1.245738 1.662496

\_Ixchronic\_3 | 2.296909 .156569 12.20 0.000 2.008693 2.626479

\_Imarital\_2 | 1.436855 .1165586 4.47 0.000 1.224942 1.685429

\_Imarital\_3 | 1.261447 .073802 3.97 0.000 1.124321 1.415297

\_Imarital\_4 | 1.500756 .1461293 4.17 0.000 1.239171 1.81756

\_Ieduc\_cat\_2 | .8221679 .0436175 -3.69 0.000 .7406975 .9125993

\_Ieduc\_cat\_3 | .6550901 .0523293 -5.30 0.000 .5598382 .7665483

\_Iracehisp\_1 | .8268413 .0849696 -1.85 0.065 .6755163 1.012065

\_Iracehisp\_3 | 1.037947 .093573 0.41 0.680 .869286 1.239332

\_Iracehisp\_4 | .8665329 .1899691 -0.65 0.514 .5630001 1.333711

\_cons | .0070235 .0006918 -50.34 0.000 .0057864 .008525

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i.dur\_cat \_Idur\_cat\_1-4 (naturally coded; \_Idur\_cat\_1 omitted)

i.xspd2 \_Ixspd2\_1-2 (naturally coded; \_Ixspd2\_2 omitted)

i.xsmoke \_Ixsmoke\_1-3 (naturally coded; \_Ixsmoke\_3 omitted)

i.xchronic \_Ixchronic\_1-3 (naturally coded; \_Ixchronic\_1 omitted)

i.marital \_Imarital\_1-4 (naturally coded; \_Imarital\_1 omitted)

i.educ\_cat \_Ieduc\_cat\_1-3 (naturally coded; \_Ieduc\_cat\_1 omitted)

i.racehisp \_Iracehisp\_1-4 (naturally coded; \_Iracehisp\_2 omitted)

(running cloglog on estimation sample)

Survey: Complementary log-log regression

Number of strata = 339 Number of obs = 3847884

Number of PSUs = 678 Population size = 3112644833

Subpop. no. of obs = 1430982

Subpop. size = 1115443471

Design df = 339

F( 16, 324) = 57.37

Prob > F = 0.0000

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

| Linearized

dead | exp(b) Std. Err. t P>|t| [95% Conf. Interval]

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

\_Idur\_cat\_2 | .9636229 .1035621 -0.34 0.730 .7800084 1.19046

\_Idur\_cat\_3 | .8846344 .0935495 -1.16 0.247 .7185008 1.089182

\_Idur\_cat\_4 | 1.100989 .1134935 0.93 0.351 .8989262 1.348472

\_Ixspd2\_1 | 1.305892 .1373041 2.54 0.012 1.061915 1.605924

\_Ixsmoke\_1 | 1.881693 .1593239 7.47 0.000 1.593011 2.222688

\_Ixsmoke\_2 | 1.40567 .1472724 3.25 0.001 1.143887 1.727362

\_Ixchronic\_2 | 2.146735 .1733806 9.46 0.000 1.831407 2.516354

\_Ixchronic\_3 | 5.085652 .4494745 18.40 0.000 4.274124 6.051264

\_Imarital\_2 | 1.496323 .1183359 5.10 0.000 1.280759 1.748169

\_Imarital\_3 | 1.937465 .3324937 3.85 0.000 1.382399 2.715403

\_Imarital\_4 | 1.25008 .1400077 1.99 0.047 1.002911 1.558163

\_Ieduc\_cat\_2 | .6262274 .0515283 -5.69 0.000 .532649 .7362463

\_Ieduc\_cat\_3 | .4357574 .0543692 -6.66 0.000 .3409262 .5569668

\_Iracehisp\_1 | .9834519 .1161845 -0.14 0.888 .7795291 1.24072

\_Iracehisp\_3 | 1.445968 .1174495 4.54 0.000 1.232457 1.696468

\_Iracehisp\_4 | .7011456 .1882879 -1.32 0.187 .4134327 1.189082

\_cons | .0003718 .0000533 -55.05 0.000 .0002804 .000493

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i.dur\_cat \_Idur\_cat\_1-4 (naturally coded; \_Idur\_cat\_1 omitted)

i.xspd2 \_Ixspd2\_1-2 (naturally coded; \_Ixspd2\_2 omitted)

i.xsmoke \_Ixsmoke\_1-3 (naturally coded; \_Ixsmoke\_3 omitted)

i.xchronic \_Ixchronic\_1-3 (naturally coded; \_Ixchronic\_1 omitted)

i.marital \_Imarital\_1-4 (naturally coded; \_Imarital\_1 omitted)

i.educ\_cat \_Ieduc\_cat\_1-3 (naturally coded; \_Ieduc\_cat\_1 omitted)

i.racehisp \_Iracehisp\_1-4 (naturally coded; \_Iracehisp\_2 omitted)

(running cloglog on estimation sample)

Survey: Complementary log-log regression

Number of strata = 339 Number of obs = 3857248

Number of PSUs = 678 Population size = 3119662073

Subpop. no. of obs = 474887

Subpop. size = 342803044.9

Design df = 339

F( 16, 324) = 52.58

Prob > F = 0.0000

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

| Linearized

dead | exp(b) Std. Err. t P>|t| [95% Conf. Interval]

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\_Idur\_cat\_2 | 1.100643 .094178 1.12 0.263 .9301464 1.302392

\_Idur\_cat\_3 | 1.163609 .1018757 1.73 0.084 .9795262 1.382286

\_Idur\_cat\_4 | 1.197805 .0951549 2.27 0.024 1.024527 1.400389

\_Ixspd2\_1 | 1.157904 .1579023 1.08 0.283 .885481 1.51414

\_Ixsmoke\_1 | 2.293337 .1538501 12.37 0.000 2.009832 2.616832

\_Ixsmoke\_2 | 1.534441 .1061589 6.19 0.000 1.339213 1.758129

\_Ixchronic\_2 | 1.659903 .1382371 6.08 0.000 1.409095 1.955351

\_Ixchronic\_3 | 3.693629 .2869799 16.82 0.000 3.170161 4.303532

\_Imarital\_2 | 1.305537 .0958983 3.63 0.000 1.1299 1.508475

\_Imarital\_3 | 1.678806 .1154216 7.54 0.000 1.466456 1.921906

\_Imarital\_4 | 1.69201 .1923066 4.63 0.000 1.353045 2.115892

\_Ieduc\_cat\_2 | .7667232 .046035 -4.42 0.000 .6813156 .8628373

\_Ieduc\_cat\_3 | .5012089 .0485203 -7.14 0.000 .4143064 .6063395

\_Iracehisp\_1 | .8432183 .1055743 -1.36 0.174 .6591501 1.078688

\_Iracehisp\_3 | 1.130686 .0920369 1.51 0.132 .9633997 1.327019

\_Iracehisp\_4 | .7489606 .1538686 -1.41 0.160 .4999874 1.121912

\_cons | .0011162 .0001121 -67.68 0.000 .0009161 .0013601

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i.dur\_cat \_Idur\_cat\_1-4 (naturally coded; \_Idur\_cat\_1 omitted)

i.xspd2 \_Ixspd2\_1-2 (naturally coded; \_Ixspd2\_2 omitted)

i.xsmoke \_Ixsmoke\_1-3 (naturally coded; \_Ixsmoke\_3 omitted)

i.xchronic \_Ixchronic\_1-3 (naturally coded; \_Ixchronic\_1 omitted)

i.marital \_Imarital\_1-4 (naturally coded; \_Imarital\_1 omitted)

i.educ\_cat \_Ieduc\_cat\_1-3 (naturally coded; \_Ieduc\_cat\_1 omitted)

i.racehisp \_Iracehisp\_1-4 (naturally coded; \_Iracehisp\_2 omitted)

(running cloglog on estimation sample)

Survey: Complementary log-log regression

Number of strata = 339 Number of obs = 3860344

Number of PSUs = 678 Population size = 3122433133

Subpop. no. of obs = 242615

Subpop. size = 153654452.6

Design df = 339

F( 16, 324) = 43.49

Prob > F = 0.0000

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

| Linearized

dead | exp(b) Std. Err. t P>|t| [95% Conf. Interval]

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\_Idur\_cat\_2 | 1.251389 .0862663 3.25 0.001 1.092706 1.433116

\_Idur\_cat\_3 | 1.407292 .096264 4.99 0.000 1.230128 1.609972

\_Idur\_cat\_4 | 1.486721 .1021452 5.77 0.000 1.298787 1.701848

\_Ixspd2\_1 | 1.561209 .1556559 4.47 0.000 1.283188 1.899467

\_Ixsmoke\_1 | 2.428186 .1514789 14.22 0.000 2.147784 2.745195

\_Ixsmoke\_2 | 1.427999 .0730561 6.96 0.000 1.291293 1.579179

\_Ixchronic\_2 | 1.239631 .0932594 2.86 0.005 1.069118 1.437338

\_Ixchronic\_3 | 2.163115 .1367867 12.20 0.000 1.910118 2.449622

\_Imarital\_2 | 1.118842 .0955241 1.32 0.189 .9458776 1.323436

\_Imarital\_3 | 1.321508 .0653718 5.64 0.000 1.198981 1.456557

\_Imarital\_4 | 1.613717 .1777383 4.34 0.000 1.299387 2.004087

\_Ieduc\_cat\_2 | .7919316 .0411913 -4.48 0.000 .7149157 .8772442

\_Ieduc\_cat\_3 | .6592869 .0550948 -4.99 0.000 .5593542 .7770732

\_Iracehisp\_1 | .7336235 .0759387 -2.99 0.003 .5984778 .8992871

\_Iracehisp\_3 | 1.046644 .0756491 0.63 0.529 .9079362 1.206541

\_Iracehisp\_4 | .6618295 .1430645 -1.91 0.057 .4326002 1.012524

\_cons | .0041659 .0003839 -59.48 0.000 .0034753 .0049938

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end of do-file

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