

Linear regression Number of obs = 83

F(1, 81) = 6.12

Prob > F = 0.0154

R-squared = 0.0693

Root MSE = 1.415

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

| Robust

alllntnfa | Coef. Std. Err. t P>|t| [95% Conf. Interval]

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

status2 | .7632355 .3084137 2.47 0.015 .149589 1.376882

\_cons | -2.660441 .5136317 -5.18 0.000 -3.682407 -1.638475

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

Linear regression Number of obs = 86

F(1, 84) = 5.08

Prob > F = 0.0267

R-squared = 0.0571

Root MSE = 1.3255

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

| Robust

alllnil1b | Coef. Std. Err. t P>|t| [95% Conf. Interval]

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

status2 | -.6445476 .2858544 -2.25 0.027 -1.213 -.0760947

\_cons | .1668484 .4454693 0.37 0.709 -.7190162 1.052713

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

Linear regression Number of obs = 86

F(1, 84) = 0.92

Prob > F = 0.3411

R-squared = 0.0108

Root MSE = 1.572

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

| Robust

alllnil8 | Coef. Std. Err. t P>|t| [95% Conf. Interval]

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

status2 | -.324574 .3390252 -0.96 0.341 -.9987628 .3496149

\_cons | 2.522139 .4935198 5.11 0.000 1.540721 3.503557

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

Linear regression Number of obs = 86

F(1, 84) = 28.58

Prob > F = 0.0000

R-squared = 0.2539

Root MSE = .61478

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

| Robust

alllnil10 | Coef. Std. Err. t P>|t| [95% Conf. Interval]

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

status2 | .7088094 .1325873 5.35 0.000 .4451451 .9724737

\_cons | -3.433587 .2275118 -15.09 0.000 -3.886019 -2.981154

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

Linear regression Number of obs = 82

F(1, 80) = 14.65

Prob > F = 0.0003

R-squared = 0.1499

Root MSE = 1.2047

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

| Robust

alllnip10 | Coef. Std. Err. t P>|t| [95% Conf. Interval]

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

status2 | 1.00044 .2614206 3.83 0.000 .480196 1.520683

\_cons | 1.469689 .4539224 3.24 0.002 .5663546 2.373023

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

**Circumcision status**

foreach var in alllntnfa alllnil1b alllnil10 alllnip10 {

2. regress `var' status2 circstat, r

3. }

Linear regression Number of obs = 83

F(2, 80) = 3.09

Prob > F = 0.0511

R-squared = 0.0700

Root MSE = 1.4233

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

| Robust

alllntnfa | Coef. Std. Err. t P>|t| [95% Conf. Interval]

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

status2 | .7616604 .3102961 2.45 0.016 .1441515 1.379169

circstat | -.0903068 .2936955 -0.31 0.759 -.6747795 .4941658

\_cons | -2.589561 .5459807 -4.74 0.000 -3.676097 -1.503024

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

Linear regression Number of obs = 86

F(2, 83) = 6.81

Prob > F = 0.0018

R-squared = 0.1304

Root MSE = 1.2805

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

| Robust

alllnil1b | Coef. Std. Err. t P>|t| [95% Conf. Interval]

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

status2 | -.6445476 .2761584 -2.33 0.022 -1.193816 -.0952796

circstat | -.864875 .3770531 -2.29 0.024 -1.614819 -.1149315

\_cons | .8305897 .4705569 1.77 0.081 -.1053291 1.766509

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

Linear regression Number of obs = 86

F(2, 83) = 14.16

Prob > F = 0.0000

R-squared = 0.2546

Root MSE = .61817

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

| Robust

alllnil10 | Coef. Std. Err. t P>|t| [95% Conf. Interval]

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

status2 | .7088094 .1333189 5.32 0.000 .4436435 .9739753

circstat | -.0447879 .1304558 -0.34 0.732 -.3042592 .2146834

\_cons | -3.399214 .2323628 -14.63 0.000 -3.861375 -2.937054

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

Linear regression Number of obs = 82

F(2, 79) = 7.61

Prob > F = 0.0009

R-squared = 0.1503

Root MSE = 1.212

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

| Robust

alllnip10 | Coef. Std. Err. t P>|t| [95% Conf. Interval]

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

status2 | 1.001826 .2619503 3.82 0.000 .4804268 1.523225

circstat | .0581185 .2575446 0.23 0.822 -.4545112 .5707482

\_cons | 1.4237 .4567251 3.12 0.003 .5146115 2.332789

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

**Age**

foreach var in alllntnfa alllnil1b alllnil8 alllnil10 alllnip10 {

2. regress `var' status2 mage, r

3. }

Linear regression Number of obs = 83

F(2, 80) = 5.14

Prob > F = 0.0079

R-squared = 0.1006

Root MSE = 1.3997

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

| Robust

alllntnfa | Coef. Std. Err. t P>|t| [95% Conf. Interval]

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

status2 | .6824814 .3154468 2.16 0.033 .0547222 1.310241

mage | .0627925 .0374794 1.68 0.098 -.0117939 .137379

\_cons | -4.137818 .9362688 -4.42 0.000 -6.001052 -2.274584

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

Linear regression Number of obs = 86

F(2, 83) = 2.98

Prob > F = 0.0564

R-squared = 0.0725

Root MSE = 1.3225

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

| Robust

alllnil1b | Coef. Std. Err. t P>|t| [95% Conf. Interval]

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

status2 | -.703162 .2954013 -2.38 0.020 -1.290703 -.1156206

mage | .0406519 .0338965 1.20 0.234 -.0267668 .1080706

\_cons | -.7832717 .8836237 -0.89 0.378 -2.540764 .9742203

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

Linear regression Number of obs = 86

F(2, 83) = 3.01

Prob > F = 0.0548

R-squared = 0.0595

Root MSE = 1.542

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

| Robust

alllnil8 | Coef. Std. Err. t P>|t| [95% Conf. Interval]

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

status2 | -.4452425 .3386974 -1.31 0.192 -1.118898 .2284129

mage | .0836895 .0366223 2.29 0.025 .0108493 .1565297

\_cons | .5661409 .9895908 0.57 0.569 -1.402115 2.534397

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

Linear regression Number of obs = 86

F(2, 83) = 14.12

Prob > F = 0.0000

R-squared = 0.2539

Root MSE = .61847

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

| Robust

alllnil10 | Coef. Std. Err. t P>|t| [95% Conf. Interval]

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

status2 | .7082632 .1343518 5.27 0.000 .4410429 .9754836

mage | .0003788 .0132659 0.03 0.977 -.0260066 .0267641

\_cons | -3.442439 .4126233 -8.34 0.000 -4.263131 -2.621748

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

Linear regression Number of obs = 82

F(2, 79) = 8.27

Prob > F = 0.0005

R-squared = 0.1933

Root MSE = 1.1809

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

| Robust

alllnip10 | Coef. Std. Err. t P>|t| [95% Conf. Interval]

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

status2 | .9070484 .248091 3.66 0.000 .4132356 1.400861

mage | .0647445 .0303139 2.14 0.036 .0044063 .1250828

\_cons | -.0434877 .9714537 -0.04 0.964 -1.977118 1.890142

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

**Condom lst sex**

. foreach var in alllntnfa alllnil1b alllnil8 alllnil10 alllnip10 {

2. regress `var' status2 condomlst, r

3. }

Linear regression Number of obs = 79

F(2, 76) = 2.74

Prob > F = 0.0709

R-squared = 0.0654

Root MSE = 1.4374

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

| Robust

alllntnfa | Coef. Std. Err. t P>|t| [95% Conf. Interval]

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

status2 | .8466741 .4283366 1.98 0.052 -.0064321 1.69978

condomlstsex | .1565241 .446386 0.35 0.727 -.7325307 1.045579

\_cons | -2.842971 .8007728 -3.55 0.001 -4.437848 -1.248093

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

Linear regression Number of obs = 82

F(2, 79) = 2.37

Prob > F = 0.0997

R-squared = 0.0606

Root MSE = 1.3557

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

| Robust

alllnil1b | Coef. Std. Err. t P>|t| [95% Conf. Interval]

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

status2 | -.4157588 .3554356 -1.17 0.246 -1.123236 .291718

condomlstsex | .3185272 .3709365 0.86 0.393 -.4198034 1.056858

\_cons | -.3203596 .6249788 -0.51 0.610 -1.564349 .9236295

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

Linear regression Number of obs = 82

F(2, 79) = 0.42

Prob > F = 0.6590

R-squared = 0.0106

Root MSE = 1.6182

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

| Robust

alllnil8 | Coef. Std. Err. t P>|t| [95% Conf. Interval]

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

status2 | -.3875285 .5406583 -0.72 0.476 -1.463682 .6886249

condomlstsex | -.0919788 .5354295 -0.17 0.864 -1.157725 .9737671

\_cons | 2.656604 1.017577 2.61 0.011 .6311674 4.682041

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

Linear regression Number of obs = 82

F(2, 79) = 12.00

Prob > F = 0.0000

R-squared = 0.2393

Root MSE = .62365

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

| Robust

alllnil10 | Coef. Std. Err. t P>|t| [95% Conf. Interval]

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

status2 | .7315079 .2101824 3.48 0.001 .3131502 1.149866

condomlstsex | .0649849 .2171054 0.30 0.765 -.3671525 .4971223

\_cons | -3.485029 .4078031 -8.55 0.000 -4.296741 -2.673317

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

Linear regression Number of obs = 78

F(2, 75) = 8.39

Prob > F = 0.0005

R-squared = 0.1730

Root MSE = 1.1567

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

| Robust

alllnip10 | Coef. Std. Err. t P>|t| [95% Conf. Interval]

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

status2 | .6732178 .4645657 1.45 0.151 -.2522445 1.59868

condomlstsex | -.4441982 .4785425 -0.93 0.356 -1.397504 .5091073

\_cons | 2.158302 .9092119 2.37 0.020 .3470587 3.969545

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

**CURREMPL**

foreach var in alllntnfa alllnil1b alllnil8 alllnil10 alllnip10 {

2. regress `var' status2 currempl, r

3. }

Linear regression Number of obs = 83

F(2, 80) = 5.07

Prob > F = 0.0085

R-squared = 0.0907

Root MSE = 1.4073

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

| Robust

alllntnfa | Coef. Std. Err. t P>|t| [95% Conf. Interval]

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

status2 | .6031121 .3541902 1.70 0.092 -.1017489 1.307973

currempl | .4756688 .3528188 1.35 0.181 -.226463 1.177801

\_cons | -2.732621 .4951377 -5.52 0.000 -3.717976 -1.747266

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

Linear regression Number of obs = 86

F(2, 83) = 3.51

Prob > F = 0.0343

R-squared = 0.0910

Root MSE = 1.3092

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

| Robust

alllnil1b | Coef. Std. Err. t P>|t| [95% Conf. Interval]

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

status2 | -.8418288 .3203746 -2.63 0.010 -1.479041 -.2046165

currempl | .5655394 .3600196 1.57 0.120 -.150525 1.281604

\_cons | .087936 .4390529 0.20 0.842 -.7853227 .9611946

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

Linear regression Number of obs = 86

F(2, 83) = 1.34

Prob > F = 0.2676

R-squared = 0.0296

Root MSE = 1.5663

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

| Robust

alllnil8 | Coef. Std. Err. t P>|t| [95% Conf. Interval]

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

status2 | -.4946838 .3636967 -1.36 0.177 -1.218062 .2286944

currempl | .4876482 .3611044 1.35 0.181 -.2305739 1.20587

\_cons | 2.454095 .4929746 4.98 0.000 1.473589 3.434602

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

Linear regression Number of obs = 86

F(2, 83) = 16.77

Prob > F = 0.0000

R-squared = 0.2572

Root MSE = .6171

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

| Robust

alllnil10 | Coef. Std. Err. t P>|t| [95% Conf. Interval]

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

status2 | .6766627 .1576954 4.29 0.000 .3630129 .9903126

currempl | .0921538 .1545142 0.60 0.553 -.2151688 .3994764

\_cons | -3.446445 .222931 -15.46 0.000 -3.889846 -3.003044

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

Linear regression Number of obs = 82

F(2, 79) = 7.26

Prob > F = 0.0013

R-squared = 0.1531

Root MSE = 1.21

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

| Robust

alllnip10 | Coef. Std. Err. t P>|t| [95% Conf. Interval]

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

status2 | 1.054719 .2911991 3.62 0.001 .4751021 1.634337

currempl | -.1634239 .3088711 -0.53 0.598 -.7782164 .4513686

\_cons | 1.495221 .4508455 3.32 0.001 .5978354 2.392606

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

**Drinketoh**

foreach var in alllntnfa alllnil1b alllnil8 alllnil10 alllnip10 {

2. regress `var' status2 drinketoh, r

3. }

Linear regression Number of obs = 83

F(2, 80) = 3.03

Prob > F = 0.0541

R-squared = 0.0696

Root MSE = 1.4236

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

| Robust

alllntnfa | Coef. Std. Err. t P>|t| [95% Conf. Interval]

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

status2 | .7801047 .3333211 2.34 0.022 .1167746 1.443435

drinketoh | .0563399 .3327366 0.17 0.866 -.6058271 .7185069

\_cons | -2.715307 .6192494 -4.38 0.000 -3.947653 -1.482961

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

Linear regression Number of obs = 86

F(2, 83) = 2.84

Prob > F = 0.0640

R-squared = 0.0603

Root MSE = 1.3312

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

| Robust

alllnil1b | Coef. Std. Err. t P>|t| [95% Conf. Interval]

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

status2 | -.6889573 .2894044 -2.38 0.020 -1.264571 -.1133435

drinketoh | -.1591348 .2954335 -0.54 0.592 -.7467401 .4284706

\_cons | .3185816 .5215569 0.61 0.543 -.7187741 1.355937

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

Linear regression Number of obs = 86

F(2, 83) = 0.82

Prob > F = 0.4427

R-squared = 0.0217

Root MSE = 1.5727

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

| Robust

alllnil8 | Coef. Std. Err. t P>|t| [95% Conf. Interval]

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

status2 | -.2296548 .339327 -0.68 0.500 -.9045625 .4452529

drinketoh | .3401271 .3467373 0.98 0.329 -.3495194 1.029774

\_cons | 2.197832 .5734981 3.83 0.000 1.057167 3.338497

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

Linear regression Number of obs = 86

F(2, 83) = 22.25

Prob > F = 0.0000

R-squared = 0.2933

Root MSE = .60192

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

| Robust

alllnil10 | Coef. Std. Err. t P>|t| [95% Conf. Interval]

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

status2 | .627433 .1479842 4.24 0.000 .3330983 .9217677

drinketoh | -.2915989 .1487399 -1.96 0.053 -.5874364 .0042387

\_cons | -3.155551 .2981002 -10.59 0.000 -3.74846 -2.562641

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

Linear regression Number of obs = 82

F(2, 79) = 7.57

Prob > F = 0.0010

R-squared = 0.1530

Root MSE = 1.21

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

| Robust

alllnip10 | Coef. Std. Err. t P>|t| [95% Conf. Interval]

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

status2 | .9478327 .2876374 3.30 0.001 .3753047 1.520361

drinketoh | -.154234 .2916565 -0.53 0.598 -.7347617 .4262937

\_cons | 1.626314 .5593843 2.91 0.005 .5128876 2.739741

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

**Drinkfreq**

foreach var in alllntnfa alllnil1b alllnil8 alllnil10 alllnip10 {

2. xi: regress `var' status2 i.drinkfreq2, r

3. }

i.drinkfreq2 \_Idrinkfreq\_0-2 (naturally coded; \_Idrinkfreq\_0 omitted)

Linear regression Number of obs = 82

F(3, 78) = 3.24

Prob > F = 0.0264

R-squared = 0.1166

Root MSE = 1.3985

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

| Robust

alllntnfa | Coef. Std. Err. t P>|t| [95% Conf. Interval]

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

status2 | .7402981 .3207141 2.31 0.024 .1018053 1.378791

\_Idrinkfreq\_1 | -.5238057 .4624839 -1.13 0.261 -1.44454 .396929

\_Idrinkfreq\_2 | .4059151 .3523408 1.15 0.253 -.2955414 1.107372

\_cons | -2.673425 .6005451 -4.45 0.000 -3.869018 -1.477831

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

i.drinkfreq2 \_Idrinkfreq\_0-2 (naturally coded; \_Idrinkfreq\_0 omitted)

Linear regression Number of obs = 85

F(3, 81) = 3.00

Prob > F = 0.0352

R-squared = 0.0765

Root MSE = 1.3353

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

| Robust

alllnil1b | Coef. Std. Err. t P>|t| [95% Conf. Interval]

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

status2 | -.6944867 .2899485 -2.40 0.019 -1.271393 -.1175802

\_Idrinkfreq\_1 | -.4765165 .3559288 -1.34 0.184 -1.184703 .2316702

\_Idrinkfreq\_2 | .0209437 .3328613 0.06 0.950 -.6413459 .6832334

\_cons | .32992 .5197411 0.63 0.527 -.7042018 1.364042

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

i.drinkfreq2 \_Idrinkfreq\_0-2 (naturally coded; \_Idrinkfreq\_0 omitted)

Linear regression Number of obs = 85

F(3, 81) = 2.01

Prob > F = 0.1186

R-squared = 0.0552

Root MSE = 1.5521

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

| Robust

alllnil8 | Coef. Std. Err. t P>|t| [95% Conf. Interval]

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

status2 | -.2142918 .3340277 -0.64 0.523 -.8789022 .4503185

\_Idrinkfreq\_1 | -.2327494 .4679703 -0.50 0.620 -1.163864 .6983647

\_Idrinkfreq\_2 | .6209551 .3578617 1.74 0.087 -.0910774 1.332987

\_cons | 2.211463 .5617042 3.94 0.000 1.093848 3.329078

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

i.drinkfreq2 \_Idrinkfreq\_0-2 (naturally coded; \_Idrinkfreq\_0 omitted)

Linear regression Number of obs = 85

F(3, 81) = 15.40

Prob > F = 0.0000

R-squared = 0.2883

Root MSE = .59507

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

| Robust

alllnil10 | Coef. Std. Err. t P>|t| [95% Conf. Interval]

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

status2 | .606367 .147518 4.11 0.000 .3128525 .8998814

\_Idrinkfreq\_1 | -.3786639 .2356812 -1.61 0.112 -.8475955 .0902677

\_Idrinkfreq\_2 | -.2080932 .1393162 -1.49 0.139 -.4852888 .0691024

\_cons | -3.147168 .2996119 -10.50 0.000 -3.743302 -2.551034

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

i.drinkfreq2 \_Idrinkfreq\_0-2 (naturally coded; \_Idrinkfreq\_0 omitted)

Linear regression Number of obs = 81

F(3, 77) = 8.28

Prob > F = 0.0001

R-squared = 0.2722

Root MSE = 1.1195

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

| Robust

alllnip10 | Coef. Std. Err. t P>|t| [95% Conf. Interval]

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

status2 | .9127788 .2717592 3.36 0.001 .3716371 1.45392

\_Idrinkfreq\_1 | -1.004574 .4201662 -2.39 0.019 -1.841232 -.1679163

\_Idrinkfreq\_2 | .1552363 .2911542 0.53 0.595 -.4245258 .7349984

\_cons | 1.749351 .5426111 3.22 0.002 .6688743 2.829828

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

**BHANG**

foreach var in alllntnfa alllnil1b alllnil8 alllnil10 alllnip10 {

2. regress `var' status2 bhang, r

3. }

Linear regression Number of obs = 83

F(2, 80) = 3.82

Prob > F = 0.0260

R-squared = 0.0774

Root MSE = 1.4176

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

| Robust

alllntnfa | Coef. Std. Err. t P>|t| [95% Conf. Interval]

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

status2 | .7413555 .3135399 2.36 0.020 .1173912 1.36532

bhang | -.2894895 .3302999 -0.88 0.383 -.9468073 .3678283

\_cons | -2.544309 .5519302 -4.61 0.000 -3.642685 -1.445932

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

Linear regression Number of obs = 86

F(2, 83) = 2.63

Prob > F = 0.0781

R-squared = 0.0584

Root MSE = 1.3325

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

| Robust

alllnil1b | Coef. Std. Err. t P>|t| [95% Conf. Interval]

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

status2 | -.654907 .287375 -2.28 0.025 -1.226484 -.0833297

bhang | -.111364 .3031663 -0.37 0.714 -.7143496 .4916217

\_cons | .2134659 .4636891 0.46 0.646 -.7087931 1.135725

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

Linear regression Number of obs = 86

F(2, 83) = 0.63

Prob > F = 0.5353

R-squared = 0.0214

Root MSE = 1.5729

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

| Robust

alllnil8 | Coef. Std. Err. t P>|t| [95% Conf. Interval]

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

status2 | -.3581015 .3519021 -1.02 0.312 -1.058021 .3418176

bhang | -.3604206 .4469104 -0.81 0.422 -1.249307 .5284661

\_cons | 2.673013 .5553439 4.81 0.000 1.568456 3.77757

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

Linear regression Number of obs = 86

F(2, 83) = 14.93

Prob > F = 0.0000

R-squared = 0.2557

Root MSE = .61771

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

| Robust

alllnil10 | Coef. Std. Err. t P>|t| [95% Conf. Interval]

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

status2 | .715115 .1374204 5.20 0.000 .4417914 .9884387

bhang | .0677857 .1247925 0.54 0.588 -.1804216 .3159929

\_cons | -3.461962 .2549589 -13.58 0.000 -3.969065 -2.954859

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

Linear regression Number of obs = 82

F(2, 79) = 7.26

Prob > F = 0.0013

R-squared = 0.1499

Root MSE = 1.2122

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

| Robust

alllnip10 | Coef. Std. Err. t P>|t| [95% Conf. Interval]

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

status2 | 1.002281 .2666583 3.76 0.000 .4715111 1.533051

bhang | .0194237 .298251 0.07 0.948 -.57423 .6130774

\_cons | 1.461523 .4836897 3.02 0.003 .498763 2.424284

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

**MIRAA**

foreach var in alllntnfa alllnil1b alllnil8 alllnil10 alllnip10 {

2. regress `var' status2 miraa, r

3. }

Linear regression Number of obs = 83

F(2, 80) = 7.31

Prob > F = 0.0012

R-squared = 0.1176

Root MSE = 1.3864

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

| Robust

alllntnfa | Coef. Std. Err. t P>|t| [95% Conf. Interval]

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

status2 | .6286586 .3234076 1.94 0.055 -.0149431 1.27226

miraa | -.6951118 .3220364 -2.16 0.034 -1.335985 -.054239

\_cons | -2.234887 .5916273 -3.78 0.000 -3.412263 -1.057511

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

Linear regression Number of obs = 86

F(2, 83) = 4.36

Prob > F = 0.0158

R-squared = 0.0819

Root MSE = 1.3157

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

| Robust

alllnil1b | Coef. Std. Err. t P>|t| [95% Conf. Interval]

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

status2 | -.7429411 .2835646 -2.62 0.010 -1.30694 -.1789426

miraa | -.4701024 .2886672 -1.63 0.107 -1.04425 .1040451

\_cons | .462029 .467318 0.99 0.326 -.4674477 1.391506

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

Linear regression Number of obs = 86

F(2, 83) = 0.56

Prob > F = 0.5753

R-squared = 0.0150

Root MSE = 1.5781

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

| Robust

alllnil8 | Coef. Std. Err. t P>|t| [95% Conf. Interval]

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

status2 | -.3712743 .3584288 -1.04 0.303 -1.084175 .3416262

miraa | -.2231239 .4267174 -0.52 0.602 -1.071848 .6255998

\_cons | 2.66224 .5585751 4.77 0.000 1.551257 3.773224

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

Linear regression Number of obs = 86

F(2, 83) = 14.24

Prob > F = 0.0000

R-squared = 0.2544

Root MSE = .61823

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

| Robust

alllnil10 | Coef. Std. Err. t P>|t| [95% Conf. Interval]

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

status2 | .716636 .1399059 5.12 0.000 .4383687 .9949033

miraa | .0373939 .1320802 0.28 0.778 -.2253083 .3000961

\_cons | -3.457067 .261833 -13.20 0.000 -3.977842 -2.936291

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

Linear regression Number of obs = 82

F(2, 79) = 7.61

Prob > F = 0.0010

R-squared = 0.1529

Root MSE = 1.2101

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

| Robust

alllnip10 | Coef. Std. Err. t P>|t| [95% Conf. Interval]

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

status2 | .9622301 .2764708 3.48 0.001 .4119287 1.512532

miraa | -.1597938 .2902777 -0.55 0.584 -.737577 .4179895

\_cons | 1.574789 .5173258 3.04 0.003 .5450775 2.6045

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

**Sp6mos2 (1, 2, 3+)**

| MSM or MSW

sp6mos2 | MSM MSW | Total

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

1 | 12 32 | 44

| 27.91 74.42 | 51.16

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

2 | 10 8 | 18

| 23.26 18.60 | 20.93

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

3+ | 21 3 | 24

| 48.84 6.98 | 27.91

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

Total | 43 43 | 86

| 100.00 100.00 | 100.00

Pearson chi2(2) = 22.8131 Pr = 0.000

. foreach var in alllntnfa alllnil1b alllnil8 alllnil10 alllnip10 {

2. xi: regress `var' status2 i.sp6mos2, r

3. }

i.sp6mos2 \_Isp6mos2\_1-3 (naturally coded; \_Isp6mos2\_1 omitted)

Linear regression Number of obs = 83

F(3, 79) = 7.21

Prob > F = 0.0002

R-squared = 0.1351

Root MSE = 1.3812

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

| Robust

alllntnfa | Coef. Std. Err. t P>|t| [95% Conf. Interval]

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

status2 | 1.199414 .2973814 4.03 0.000 .6074913 1.791337

\_Isp6mos2\_2 | .6489082 .4174271 1.55 0.124 -.1819597 1.479776

\_Isp6mos2\_3 | .9648179 .3621153 2.66 0.009 .2440455 1.68559

\_cons | -3.718719 .4977274 -7.47 0.000 -4.70942 -2.728017

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

i.sp6mos2 \_Isp6mos2\_1-3 (naturally coded; \_Isp6mos2\_1 omitted)

Linear regression Number of obs = 86

F(3, 82) = 2.31

Prob > F = 0.0823

R-squared = 0.0770

Root MSE = 1.3273

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

| Robust

alllnil1b | Coef. Std. Err. t P>|t| [95% Conf. Interval]

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

status2 | -.6846426 .3362082 -2.04 0.045 -1.353468 -.0158173

\_Isp6mos2\_2 | .398207 .3854428 1.03 0.305 -.3685615 1.164976

\_Isp6mos2\_3 | -.1400278 .3894083 -0.36 0.720 -.9146849 .6346293

\_cons | .1827229 .6063489 0.30 0.764 -1.023498 1.388944

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

i.sp6mos2 \_Isp6mos2\_1-3 (naturally coded; \_Isp6mos2\_1 omitted)

Linear regression Number of obs = 86

F(3, 82) = 0.56

Prob > F = 0.6418

R-squared = 0.0286

Root MSE = 1.5767

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

| Robust

alllnil8 | Coef. Std. Err. t P>|t| [95% Conf. Interval]

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

status2 | -.4039536 .4457402 -0.91 0.367 -1.290673 .4827657

\_Isp6mos2\_2 | .3800664 .4528214 0.84 0.404 -.5207396 1.280872

\_Isp6mos2\_3 | -.2318588 .5172648 -0.45 0.655 -1.260863 .7971457

\_cons | 2.626365 .7732343 3.40 0.001 1.088155 4.164574

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

i.sp6mos2 \_Isp6mos2\_1-3 (naturally coded; \_Isp6mos2\_1 omitted)

Linear regression Number of obs = 86

F(3, 82) = 10.68

Prob > F = 0.0000

R-squared = 0.2663

Root MSE = .61704

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

| Robust

alllnil10 | Coef. Std. Err. t P>|t| [95% Conf. Interval]

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

status2 | .6806829 .136019 5.00 0.000 .4100978 .9512681

\_Isp6mos2\_2 | .1457009 .1698559 0.86 0.394 -.1921966 .4835985

\_Isp6mos2\_3 | -.08338 .1732804 -0.48 0.632 -.4280898 .2613299

\_cons | -3.398624 .2454404 -13.85 0.000 -3.886883 -2.910364

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

i.sp6mos2 \_Isp6mos2\_1-3 (naturally coded; \_Isp6mos2\_1 omitted)

Linear regression Number of obs = 82

F(3, 78) = 5.61

Prob > F = 0.0015

R-squared = 0.1744

Root MSE = 1.2023

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

| Robust

alllnip10 | Coef. Std. Err. t P>|t| [95% Conf. Interval]

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

status2 | .8647827 .3127393 2.77 0.007 .2421665 1.487399

\_Isp6mos2\_2 | -.5611075 .4062946 -1.38 0.171 -1.369978 .247763

\_Isp6mos2\_3 | -.2223631 .3662347 -0.61 0.546 -.9514803 .5067541

\_cons | 1.844432 .5947029 3.10 0.003 .6604694 3.028394

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

**SP 30days 2 (0, 1, 2, 3-4)**

. foreach var in alllntnfa alllnil1b alllnil8 alllnil10 alllnip10 {

2. xi: regress `var' status2 i.sp30days2, r

3. }

i.sp30days2 \_Isp30days2\_0-3 (naturally coded; \_Isp30days2\_0 omitted)

Linear regression Number of obs = 83

F(4, 78) = 8.25

Prob > F = 0.0000

R-squared = 0.1640

Root MSE = 1.3667

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

| Robust

alllntnfa | Coef. Std. Err. t P>|t| [95% Conf. Interval]

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

status2 | 1.10096 .2701027 4.08 0.000 .563227 1.638693

\_Isp30days2\_1 | -.1848942 .7093317 -0.26 0.795 -1.597065 1.227277

\_Isp30days2\_2 | .9406942 .7924236 1.19 0.239 -.6369 2.518288

\_Isp30days2\_3 | .6091725 .7803749 0.78 0.437 -.9444347 2.16278

\_cons | -3.331398 .7285802 -4.57 0.000 -4.78189 -1.880906

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

i.sp30days2 \_Isp30days2\_0-3 (naturally coded; \_Isp30days2\_0 omitted)

Linear regression Number of obs = 86

F(4, 81) = 1.26

Prob > F = 0.2944

R-squared = 0.0588

Root MSE = 1.3486

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

| Robust

alllnil1b | Coef. Std. Err. t P>|t| [95% Conf. Interval]

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

status2 | -.7068427 .3400001 -2.08 0.041 -1.383336 -.0303492

\_Isp30days2\_1 | .175499 .5241321 0.33 0.739 -.8673594 1.218357

\_Isp30days2\_2 | .1103089 .5445265 0.20 0.840 -.9731281 1.193746

\_Isp30days2\_3 | .0207201 .5968612 0.03 0.972 -1.166846 1.208287

\_cons | .1307188 .5451207 0.24 0.811 -.9539004 1.215338

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

i.sp30days2 \_Isp30days2\_0-3 (naturally coded; \_Isp30days2\_0 omitted)

Linear regression Number of obs = 86

F(4, 81) = 0.68

Prob > F = 0.6067

R-squared = 0.0184

Root MSE = 1.5947

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

| Robust

alllnil8 | Coef. Std. Err. t P>|t| [95% Conf. Interval]

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

status2 | -.169626 .4568748 -0.37 0.711 -1.078664 .7394116

\_Isp30days2\_1 | -.5121144 .516372 -0.99 0.324 -1.539533 .5153039

\_Isp30days2\_2 | -.2808246 .5044702 -0.56 0.579 -1.284562 .7229129

\_Isp30days2\_3 | -.3075068 .4792496 -0.64 0.523 -1.261063 .6460497

\_cons | 2.687947 .5600915 4.80 0.000 1.57354 3.802353

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

i.sp30days2 \_Isp30days2\_0-3 (naturally coded; \_Isp30days2\_0 omitted)

Linear regression Number of obs = 86

F(4, 81) = 12.15

Prob > F = 0.0000

R-squared = 0.2980

Root MSE = .60728

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

| Robust

alllnil10 | Coef. Std. Err. t P>|t| [95% Conf. Interval]

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

status2 | .7937734 .1520088 5.22 0.000 .4913235 1.096223

\_Isp30days2\_1 | -.5534281 .4244487 -1.30 0.196 -1.397948 .2910916

\_Isp30days2\_2 | -.538106 .4144009 -1.30 0.198 -1.362634 .2864217

\_Isp30days2\_3 | -.6106152 .4091725 -1.49 0.140 -1.42474 .2035097

\_cons | -3.049208 .4241959 -7.19 0.000 -3.893225 -2.205191

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

i.sp30days2 \_Isp30days2\_0-3 (naturally coded; \_Isp30days2\_0 omitted)

Linear regression Number of obs = 82

F(4, 77) = 4.53

Prob > F = 0.0025

R-squared = 0.1602

Root MSE = 1.2205

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

| Robust

alllnip10 | Coef. Std. Err. t P>|t| [95% Conf. Interval]

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

status2 | 1.143805 .3252741 3.52 0.001 .4961019 1.791509

\_Isp30days2\_1 | -.4997086 .7707317 -0.65 0.519 -2.034431 1.035014

\_Isp30days2\_2 | -.3474645 .7284533 -0.48 0.635 -1.798 1.103071

\_Isp30days2\_3 | -.2651864 .8283457 -0.32 0.750 -1.914633 1.384261

\_cons | 1.655025 .7695088 2.15 0.035 .122737 3.187312

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

**Sp30days continuous**

. foreach var in alllntnfa alllnil1b alllnil8 alllnil10 alllnip10 {

2. xi: regress `var' status2 sp30days, r

3. }

Linear regression Number of obs = 83

F(2, 80) = 5.57

Prob > F = 0.0054

R-squared = 0.1127

Root MSE = 1.3902

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

| Robust

alllntnfa | Coef. Std. Err. t P>|t| [95% Conf. Interval]

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

status2 | .8819409 .3024919 2.92 0.005 .2799629 1.483919

sp30days | .3563233 .1881763 1.89 0.062 -.0181595 .7308061

\_cons | -3.334348 .5898419 -5.65 0.000 -4.508171 -2.160525

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

Linear regression Number of obs = 86

F(2, 83) = 2.57

Prob > F = 0.0830

R-squared = 0.0578

Root MSE = 1.3329

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

| Robust

alllnil1b | Coef. Std. Err. t P>|t| [95% Conf. Interval]

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

status2 | -.6595776 .2914461 -2.26 0.026 -1.239252 -.0799032

sp30days | -.0430862 .1541043 -0.28 0.780 -.3495933 .263421

\_cons | .2490127 .5315522 0.47 0.641 -.8082232 1.306249

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

Linear regression Number of obs = 86

F(2, 83) = 0.46

Prob > F = 0.6303

R-squared = 0.0108

Root MSE = 1.5814

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

| Robust

alllnil8 | Coef. Std. Err. t P>|t| [95% Conf. Interval]

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

status2 | -.324862 .3537254 -0.92 0.361 -1.028408 .3786835

sp30days | -.0008256 .1539581 -0.01 0.996 -.307042 .3053909

\_cons | 2.523714 .6192854 4.08 0.000 1.29198 3.755447

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

Linear regression Number of obs = 86

F(2, 83) = 23.54

Prob > F = 0.0000

R-squared = 0.2732

Root MSE = .6104

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

| Robust

alllnil10 | Coef. Std. Err. t P>|t| [95% Conf. Interval]

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

status2 | .6678485 .1477013 4.52 0.000 .3740766 .9616204

sp30days | -.1174212 .0862697 -1.36 0.177 -.2890082 .0541657

\_cons | -3.209667 .3447394 -9.31 0.000 -3.89534 -2.523994

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

Linear regression Number of obs = 82

F(2, 79) = 7.37

Prob > F = 0.0012

R-squared = 0.1500

Root MSE = 1.2122

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

| Robust

alllnip10 | Coef. Std. Err. t P>|t| [95% Conf. Interval]

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

status2 | 1.006474 .2824354 3.56 0.001 .4443003 1.568648

sp30days | .017094 .1965664 0.09 0.931 -.3741616 .4083495

\_cons | 1.43702 .6455822 2.23 0.029 .1520206 2.722019

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

**Dayslstsex (continuous)**

foreach var in alllntnfa alllnil1b alllnil8 alllnil10 alllnip10 {

2. xi: regress `var' status2 dayslstsex, r

3. }

Linear regression Number of obs = 83

F(2, 80) = 3.09

Prob > F = 0.0508

R-squared = 0.0710

Root MSE = 1.4226

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

| Robust

alllntnfa | Coef. Std. Err. t P>|t| [95% Conf. Interval]

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

status2 | .7179405 .3339194 2.15 0.035 .0534198 1.382461

dayslstsex | -.0033438 .0092574 -0.36 0.719 -.0217666 .015079

\_cons | -2.552547 .5892121 -4.33 0.000 -3.725116 -1.379977

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

Linear regression Number of obs = 86

F(2, 83) = 3.48

Prob > F = 0.0355

R-squared = 0.0716

Root MSE = 1.3231

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

| Robust

alllnil1b | Coef. Std. Err. t P>|t| [95% Conf. Interval]

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

status2 | -.5198577 .3044614 -1.71 0.091 -1.125419 .0857037

dayslstsex | .0092762 .0072257 1.28 0.203 -.0050953 .0236478

\_cons | -.1315012 .5055895 -0.26 0.795 -1.137098 .8740961

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

Linear regression Number of obs = 86

F(2, 83) = 1.36

Prob > F = 0.2614

R-squared = 0.0180

Root MSE = 1.5757

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

| Robust

alllnil8 | Coef. Std. Err. t P>|t| [95% Conf. Interval]

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

status2 | -.2230602 .351644 -0.63 0.528 -.922466 .4763455

dayslstsex | .0075521 .0057774 1.31 0.195 -.003939 .0190432

\_cons | 2.279244 .5430444 4.20 0.000 1.19915 3.359337

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

Linear regression Number of obs = 86

F(2, 83) = 22.14

Prob > F = 0.0000

R-squared = 0.2861

Root MSE = .60495

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

| Robust

alllnil10 | Coef. Std. Err. t P>|t| [95% Conf. Interval]

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

status2 | .8056931 .1210811 6.65 0.000 .5648677 1.046519

dayslstsex | .0072076 .0057144 1.26 0.211 -.004158 .0185732

\_cons | -3.665404 .2095905 -17.49 0.000 -4.082271 -3.248536

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

Linear regression Number of obs = 82

F(2, 79) = 7.56

Prob > F = 0.0010

R-squared = 0.1713

Root MSE = 1.1969

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

| Robust

alllnip10 | Coef. Std. Err. t P>|t| [95% Conf. Interval]

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

status2 | .8601573 .2740039 3.14 0.002 .3147662 1.405548

dayslstsex | -.0105391 .0096854 -1.09 0.280 -.0298174 .0087392

\_cons | 1.807273 .5089709 3.55 0.001 .7941914 2.820354

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

**Dayslstsex2**

. foreach var in alllntnfa alllnil1b alllnil8 alllnil10 alllnip10 {

2. xi: regress `var' status2 i.dayslstsex2, r

3. }

i.dayslstsex2 \_Idayslstse\_1-3 (naturally coded; \_Idayslstse\_1 omitted)

Linear regression Number of obs = 83

F(3, 79) = 2.54

Prob > F = 0.0623

R-squared = 0.0777

Root MSE = 1.4263

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

| Robust

alllntnfa | Coef. Std. Err. t P>|t| [95% Conf. Interval]

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

status2 | .7819017 .3362025 2.33 0.023 .1127073 1.451096

\_Idayslstse\_2 | .3123097 .3324551 0.94 0.350 -.3494257 .9740451

\_Idayslstse\_3 | .0727056 .4291527 0.17 0.866 -.7815014 .9269127

\_cons | -2.817988 .6199537 -4.55 0.000 -4.051975 -1.584001

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

i.dayslstsex2 \_Idayslstse\_1-3 (naturally coded; \_Idayslstse\_1 omitted)

Linear regression Number of obs = 86

F(3, 82) = 1.81

Prob > F = 0.1510

R-squared = 0.0615

Root MSE = 1.3384

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

| Robust

alllnil1b | Coef. Std. Err. t P>|t| [95% Conf. Interval]

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

status2 | -.7032018 .311266 -2.26 0.027 -1.322409 -.0839946

\_Idayslstse\_2 | -.2152485 .3531394 -0.61 0.544 -.9177553 .4872582

\_Idayslstse\_3 | -.1824919 .3894028 -0.47 0.641 -.9571382 .5921544

\_cons | .3889515 .5897674 0.66 0.511 -.7842837 1.562187

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

i.dayslstsex2 \_Idayslstse\_1-3 (naturally coded; \_Idayslstse\_1 omitted)

Linear regression Number of obs = 86

F(3, 82) = 1.22

Prob > F = 0.3091

R-squared = 0.0339

Root MSE = 1.5723

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

| Robust

alllnil8 | Coef. Std. Err. t P>|t| [95% Conf. Interval]

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

status2 | -.5144046 .3376844 -1.52 0.132 -1.186166 .1573573

\_Idayslstse\_2 | -.5070846 .4347429 -1.17 0.247 -1.371927 .3577575

\_Idayslstse\_3 | -.5779866 .4042242 -1.43 0.157 -1.382117 .2261441

\_cons | 3.172781 .6006211 5.28 0.000 1.977954 4.367608

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

i.dayslstsex2 \_Idayslstse\_1-3 (naturally coded; \_Idayslstse\_1 omitted)

Linear regression Number of obs = 86

F(3, 82) = 14.70

Prob > F = 0.0000

R-squared = 0.2743

Root MSE = .61365

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

| Robust

alllnil10 | Coef. Std. Err. t P>|t| [95% Conf. Interval]

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

status2 | .7976349 .1243998 6.41 0.000 .5501641 1.045106

\_Idayslstse\_2 | .0655894 .1350335 0.49 0.628 -.2030352 .334214

\_Idayslstse\_3 | .2590058 .1828861 1.42 0.161 -.1048129 .6228246

\_cons | -3.676281 .2375695 -15.47 0.000 -4.148883 -3.20368

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

i.dayslstsex2 \_Idayslstse\_1-3 (naturally coded; \_Idayslstse\_1 omitted)

Linear regression Number of obs = 82

F(3, 78) = 5.34

Prob > F = 0.0021

R-squared = 0.1526

Root MSE = 1.2181

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

| Robust

alllnip10 | Coef. Std. Err. t P>|t| [95% Conf. Interval]

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

status2 | 1.059742 .2694535 3.93 0.000 .5233013 1.596183

\_Idayslstse\_2 | .1027562 .3144342 0.33 0.745 -.5232343 .7287467

\_Idayslstse\_3 | .1827048 .3386745 0.54 0.591 -.4915443 .856954

\_cons | 1.283454 .5290351 2.43 0.018 .2302262 2.336682

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

**Sex7days**

. foreach var in alllntnfa alllnil1b alllnil8 alllnil10 alllnip10 {

2. xi: regress `var' status2 sex7days, r

3. }

Linear regression Number of obs = 83

F(2, 80) = 3.20

Prob > F = 0.0462

R-squared = 0.0798

Root MSE = 1.4158

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

| Robust

alllntnfa | Coef. Std. Err. t P>|t| [95% Conf. Interval]

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

status2 | .6879384 .3312248 2.08 0.041 .0287801 1.347097

sex7days | .0746892 .1263216 0.59 0.556 -.1766987 .3260771

\_cons | -2.692835 .5117662 -5.26 0.000 -3.711282 -1.674388

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

Linear regression Number of obs = 86

F(2, 83) = 2.65

Prob > F = 0.0767

R-squared = 0.0577

Root MSE = 1.333

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

| Robust

alllnil1b | Coef. Std. Err. t P>|t| [95% Conf. Interval]

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

status2 | -.6599166 .2867521 -2.30 0.024 -1.230255 -.0895782

sex7days | .0165217 .0770515 0.21 0.831 -.1367307 .1697742

\_cons | .1583955 .4536027 0.35 0.728 -.7438021 1.060593

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

Linear regression Number of obs = 86

F(2, 83) = 0.61

Prob > F = 0.5441

R-squared = 0.0115

Root MSE = 1.5809

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

| Robust

alllnil8 | Coef. Std. Err. t P>|t| [95% Conf. Interval]

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

status2 | -.3437232 .3294883 -1.04 0.300 -.9990621 .3116157

sex7days | .0205854 .0708984 0.29 0.772 -.1204286 .1615994

\_cons | 2.511607 .5083886 4.94 0.000 1.500443 3.522772

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

Linear regression Number of obs = 86

F(2, 83) = 24.50

Prob > F = 0.0000

R-squared = 0.2742

Root MSE = .61

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

| Robust

alllnil10 | Coef. Std. Err. t P>|t| [95% Conf. Interval]

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

status2 | .75594 .1244199 6.08 0.000 .5084738 1.003406

sex7days | -.0506654 .024935 -2.03 0.045 -.1002601 -.0010707

\_cons | -3.407665 .2302045 -14.80 0.000 -3.865532 -2.949797

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

Linear regression Number of obs = 82

F(2, 79) = 7.37

Prob > F = 0.0012

R-squared = 0.1500

Root MSE = 1.2122

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

| Robust

alllnip10 | Coef. Std. Err. t P>|t| [95% Conf. Interval]

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

status2 | 1.006103 .2625526 3.83 0.000 .4835049 1.528701

sex7days | -.0065408 .060913 -0.11 0.915 -.127785 .1147035

\_cons | 1.473457 .4610038 3.20 0.002 .5558515 2.391062

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

**Sex30days (# times had sex past 30 days) continuous**

foreach var in alllntnfa alllnil1b alllnil8 alllnil10 alllnip10 {

2. xi: regress `var' status2 sex30days, r

3. }

Linear regression Number of obs = 83

F(2, 80) = 3.44

Prob > F = 0.0368

R-squared = 0.0852

Root MSE = 1.4116

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

| Robust

alllntnfa | Coef. Std. Err. t P>|t| [95% Conf. Interval]

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

status2 | .6935564 .3069847 2.26 0.027 .0826374 1.304475

sex30days | .029217 .0257255 1.14 0.259 -.0219785 .0804124

\_cons | -2.750436 .521045 -5.28 0.000 -3.787349 -1.713523

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

Linear regression Number of obs = 86

F(2, 83) = 3.39

Prob > F = 0.0386

R-squared = 0.0637

Root MSE = 1.3287

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

| Robust

alllnil1b | Coef. Std. Err. t P>|t| [95% Conf. Interval]

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

status2 | -.6869348 .2805862 -2.45 0.016 -1.24501 -.1288601

sex30days | .0176956 .0215411 0.82 0.414 -.0251488 .0605401

\_cons | .1125269 .4654814 0.24 0.810 -.8132969 1.038351

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

Linear regression Number of obs = 86

F(2, 83) = 0.86

Prob > F = 0.4257

R-squared = 0.0151

Root MSE = 1.578

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

| Robust

alllnil8 | Coef. Std. Err. t P>|t| [95% Conf. Interval]

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

status2 | -.3641386 .3327319 -1.09 0.277 -1.025929 .2976518

sex30days | .0165173 .0243552 0.68 0.500 -.0319242 .0649588

\_cons | 2.471435 .5175312 4.78 0.000 1.442086 3.500784

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

Linear regression Number of obs = 86

F(2, 83) = 22.28

Prob > F = 0.0000

R-squared = 0.2703

Root MSE = .61162

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

| Robust

alllnil10 | Coef. Std. Err. t P>|t| [95% Conf. Interval]

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

status2 | .7435167 .1249076 5.95 0.000 .4950805 .9919529

sex30days | -.0144895 .009324 -1.55 0.124 -.0330346 .0040556

\_cons | -3.389107 .2395096 -14.15 0.000 -3.865482 -2.912732

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

Linear regression Number of obs = 82

F(2, 79) = 7.37

Prob > F = 0.0012

R-squared = 0.1574

Root MSE = 1.2069

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

| Robust

alllnip10 | Coef. Std. Err. t P>|t| [95% Conf. Interval]

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

status2 | .9616535 .2619899 3.67 0.000 .4401757 1.483131

sex30days | .0182555 .0242352 0.75 0.454 -.0299836 .0664945

\_cons | 1.408707 .4677294 3.01 0.003 .4777146 2.339699

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

**Whenwash**

foreach var in alllntnfa alllnil1b alllnil8 alllnil10 alllnip10 {

2. xi: regress `var' status2 whenwash, r

3. }

Linear regression Number of obs = 83

F(2, 80) = 3.82

Prob > F = 0.0259

R-squared = 0.0863

Root MSE = 1.4107

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

| Robust

alllntnfa | Coef. Std. Err. t P>|t| [95% Conf. Interval]

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

status2 | .9410865 .3402777 2.77 0.007 .2639123 1.618261

whenwash | -.4190462 .3522494 -1.19 0.238 -1.120045 .2819524

\_cons | -2.701858 .5089158 -5.31 0.000 -3.714633 -1.689084

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

Linear regression Number of obs = 86

F(2, 83) = 5.42

Prob > F = 0.0062

R-squared = 0.1145

Root MSE = 1.2922

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

| Robust

alllnil1b | Coef. Std. Err. t P>|t| [95% Conf. Interval]

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

status2 | -.3242988 .31578 -1.03 0.307 -.9523724 .3037748

whenwash | -.7247735 .3186421 -2.27 0.026 -1.35854 -.0910072

\_cons | .0825724 .4451591 0.19 0.853 -.802831 .9679759

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

Linear regression Number of obs = 86

F(2, 83) = 1.54

Prob > F = 0.2206

R-squared = 0.0343

Root MSE = 1.5625

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

| Robust

alllnil8 | Coef. Std. Err. t P>|t| [95% Conf. Interval]

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

status2 | -.0871966 .3574528 -0.24 0.808 -.7981557 .6237626

whenwash | -.5372225 .347193 -1.55 0.126 -1.227776 .1533304

\_cons | 2.459671 .4967195 4.95 0.000 1.471716 3.447627

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

Linear regression Number of obs = 86

F(2, 83) = 18.24

Prob > F = 0.0000

R-squared = 0.2627

Root MSE = .61479

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

| Robust

alllnil10 | Coef. Std. Err. t P>|t| [95% Conf. Interval]

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

status2 | .7744385 .1283089 6.04 0.000 .5192373 1.02964

whenwash | -.1485291 .1320587 -1.12 0.264 -.4111885 .1141303

\_cons | -3.450857 .2241315 -15.40 0.000 -3.896646 -3.005069

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

Linear regression Number of obs = 82

F(2, 79) = 7.33

Prob > F = 0.0012

R-squared = 0.1505

Root MSE = 1.2118

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

| Robust

alllnip10 | Coef. Std. Err. t P>|t| [95% Conf. Interval]

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

status2 | .971309 .2995112 3.24 0.002 .3751468 1.567471

whenwash | .0696891 .3059556 0.23 0.820 -.5393002 .6786784

\_cons | 1.47613 .458249 3.22 0.002 .5640082 2.388252

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

**BMI**

. foreach var in alllntnfa alllnil1b alllnil8 alllnil10 alllnip10 {

2. xi: regress `var' status2 bmi if bmi<35, r

3. }

Linear regression Number of obs = 81

F(2, 78) = 3.42

Prob > F = 0.0376

R-squared = 0.0684

Root MSE = 1.4182

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

| Robust

alllntnfa | Coef. Std. Err. t P>|t| [95% Conf. Interval]

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

status2 | .6946111 .3158086 2.20 0.031 .0658845 1.323338

bmi | -.0555417 .0717364 -0.77 0.441 -.1983579 .0872744

\_cons | -1.352292 1.765623 -0.77 0.446 -4.867377 2.162793

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

Linear regression Number of obs = 84

F(2, 81) = 2.79

Prob > F = 0.0674

R-squared = 0.0641

Root MSE = 1.3318

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

| Robust

alllnil1b | Coef. Std. Err. t P>|t| [95% Conf. Interval]

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

status2 | -.6839396 .2900193 -2.36 0.021 -1.260987 -.1068923

bmi | -.0047723 .0570108 -0.08 0.933 -.118206 .1086614

\_cons | .3468853 1.321633 0.26 0.794 -2.28275 2.976521

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

Linear regression Number of obs = 84

F(2, 81) = 0.66

Prob > F = 0.5205

R-squared = 0.0152

Root MSE = 1.5898

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

| Robust

alllnil8 | Coef. Std. Err. t P>|t| [95% Conf. Interval]

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

status2 | -.3142526 .3451091 -0.91 0.365 -1.000911 .3724062

bmi | -.0441393 .0687077 -0.64 0.522 -.180846 .0925674

\_cons | 3.437985 1.477053 2.33 0.022 .4991124 6.376858

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

Linear regression Number of obs = 84

F(2, 81) = 18.43

Prob > F = 0.0000

R-squared = 0.2664

Root MSE = .61767

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

| Robust

alllnil10 | Coef. Std. Err. t P>|t| [95% Conf. Interval]

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

status2 | .7092755 .135484 5.24 0.000 .4397048 .9788461

bmi | -.0367242 .0254613 -1.44 0.153 -.0873842 .0139357

\_cons | -2.655352 .6445187 -4.12 0.000 -3.937742 -1.372962

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

Linear regression Number of obs = 80

F(2, 77) = 7.88

Prob > F = 0.0008

R-squared = 0.1713

Root MSE = 1.2114

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

| Robust

alllnip10 | Coef. Std. Err. t P>|t| [95% Conf. Interval]

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

status2 | 1.004996 .2678414 3.75 0.000 .4716559 1.538337

bmi | .074416 .0497736 1.50 0.139 -.0246959 .1735278

\_cons | -.1190676 1.169219 -0.10 0.919 -2.447279 2.209144

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

**Msqol**

foreach var in alllntnfa alllnil1b alllnil8 alllnil10 alllnip10 {

2. xi: regress `var' status2 msqol, r

3. }

Linear regression Number of obs = 81

F(2, 78) = 3.64

Prob > F = 0.0308

R-squared = 0.0845

Root MSE = 1.3757

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

| Robust

alllntnfa | Coef. Std. Err. t P>|t| [95% Conf. Interval]

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

status2 | .8015881 .2985934 2.68 0.009 .2071343 1.396042

msqol | .0015132 .0062774 0.24 0.810 -.0109841 .0140106

\_cons | -2.867216 .7185392 -3.99 0.000 -4.297718 -1.436714

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

Linear regression Number of obs = 84

F(2, 81) = 4.23

Prob > F = 0.0180

R-squared = 0.0905

Root MSE = 1.3044

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

| Robust

alllnil1b | Coef. Std. Err. t P>|t| [95% Conf. Interval]

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

status2 | -.7735716 .2930655 -2.64 0.010 -1.35668 -.1904632

msqol | .0103262 .0056171 1.84 0.070 -.0008501 .0215024

\_cons | -.4653816 .5495266 -0.85 0.400 -1.558767 .628004

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

Linear regression Number of obs = 84

F(2, 81) = 0.49

Prob > F = 0.6172

R-squared = 0.0172

Root MSE = 1.5891

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

| Robust

alllnil8 | Coef. Std. Err. t P>|t| [95% Conf. Interval]

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

status2 | -.363125 .3841795 -0.95 0.347 -1.127522 .4012717

msqol | .0064513 .0089238 0.72 0.472 -.0113043 .0242069

\_cons | 2.043037 .6698194 3.05 0.003 .7103069 3.375768

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

Linear regression Number of obs = 84

F(2, 81) = 23.79

Prob > F = 0.0000

R-squared = 0.3586

Root MSE = .5351

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

| Robust

alllnil10 | Coef. Std. Err. t P>|t| [95% Conf. Interval]

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

status2 | .7685295 .1225456 6.27 0.000 .5247021 1.012357

msqol | .0013855 .0021533 0.64 0.522 -.0028989 .0056699

\_cons | -3.672478 .2047638 -17.94 0.000 -4.079894 -3.265062

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

Linear regression Number of obs = 80

F(2, 77) = 6.98

Prob > F = 0.0016

R-squared = 0.1404

Root MSE = 1.2074

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

| Robust

alllnip10 | Coef. Std. Err. t P>|t| [95% Conf. Interval]

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

status2 | .9739003 .260724 3.74 0.000 .4547324 1.493068

msqol | -.0016457 .0064735 -0.25 0.800 -.0145361 .0112447

\_cons | 1.666011 .6897934 2.42 0.018 .2924564 3.039565

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

**Educatm (primary ro less, some secondary, secondary or more)**

foreach var in alllntnfa alllnil1b alllnil8 alllnil10 alllnip10 {

2. xi: regress `var' status2 i.educatm, r

3. }

i.educatm \_Ieducatm\_1-3 (naturally coded; \_Ieducatm\_1 omitted)

Linear regression Number of obs = 81

F(3, 77) = 2.23

Prob > F = 0.0919

R-squared = 0.0778

Root MSE = 1.4428

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

| Robust

alllntnfa | Coef. Std. Err. t P>|t| [95% Conf. Interval]

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

status2 | .7982077 .3257254 2.45 0.017 .1496056 1.44681

\_Ieducatm\_2 | -.1577088 .3231076 -0.49 0.627 -.8010982 .4856807

\_Ieducatm\_3 | -.0153459 .4207128 -0.04 0.971 -.853092 .8224002

\_cons | -2.656347 .5959115 -4.46 0.000 -3.842959 -1.469736

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

i.educatm \_Ieducatm\_1-3 (naturally coded; \_Ieducatm\_1 omitted)

Linear regression Number of obs = 84

F(3, 80) = 2.71

Prob > F = 0.0506

R-squared = 0.0822

Root MSE = 1.3377

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

| Robust

alllnil1b | Coef. Std. Err. t P>|t| [95% Conf. Interval]

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

status2 | -.7151509 .2926817 -2.44 0.017 -1.297606 -.1326958

\_Ieducatm\_2 | -.5160255 .3794375 -1.36 0.178 -1.27113 .2390793

\_Ieducatm\_3 | -.1913555 .4295797 -0.45 0.657 -1.046246 .6635353

\_cons | .568567 .5734012 0.99 0.324 -.5725377 1.709672

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

i.educatm \_Ieducatm\_1-3 (naturally coded; \_Ieducatm\_1 omitted)

Linear regression Number of obs = 84

F(3, 80) = 1.12

Prob > F = 0.3455

R-squared = 0.0517

Root MSE = 1.5768

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

| Robust

alllnil8 | Coef. Std. Err. t P>|t| [95% Conf. Interval]

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

status2 | -.5110822 .3627611 -1.41 0.163 -1.233 .2108354

\_Ieducatm\_2 | -.3059633 .4010845 -0.76 0.448 -1.104147 .4922203

\_Ieducatm\_3 | -.8492693 .5256424 -1.62 0.110 -1.895331 .1967924

\_cons | 3.220738 .6593391 4.88 0.000 1.908611 4.532864

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

i.educatm \_Ieducatm\_1-3 (naturally coded; \_Ieducatm\_1 omitted)

Linear regression Number of obs = 84

F(3, 80) = 10.05

Prob > F = 0.0000

R-squared = 0.2650

Root MSE = .62462

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

| Robust

alllnil10 | Coef. Std. Err. t P>|t| [95% Conf. Interval]

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

status2 | .7480214 .138225 5.41 0.000 .4729449 1.023098

\_Ieducatm\_2 | .0091759 .1457801 0.06 0.950 -.2809357 .2992875

\_Ieducatm\_3 | .1618846 .1953679 0.83 0.410 -.2269099 .5506791

\_cons | -3.553499 .269234 -13.20 0.000 -4.089292 -3.017707

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

i.educatm \_Ieducatm\_1-3 (naturally coded; \_Ieducatm\_1 omitted)

Linear regression Number of obs = 80

F(3, 76) = 6.56

Prob > F = 0.0005

R-squared = 0.1971

Root MSE = 1.1789

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

| Robust

alllnip10 | Coef. Std. Err. t P>|t| [95% Conf. Interval]

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

status2 | 1.093247 .2744855 3.98 0.000 .5465618 1.639932

\_Ieducatm\_2 | .6029427 .3007596 2.00 0.049 .0039281 1.201957

\_Ieducatm\_3 | .238017 .3642254 0.65 0.515 -.4874008 .9634349

\_cons | .9724291 .5483192 1.77 0.080 -.1196433 2.064501

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

**Luo**

foreach var in alllntnfa alllnil1b alllnil8 alllnil10 alllnip10 {

2. xi: regress `var' status2 luoall, r

3. }

Linear regression Number of obs = 81

F(2, 78) = 3.44

Prob > F = 0.0370

R-squared = 0.0770

Root MSE = 1.4341

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

| Robust

alllntnfa | Coef. Std. Err. t P>|t| [95% Conf. Interval]

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

status2 | .8116898 .3163929 2.57 0.012 .1817999 1.44158

luoall | .1471027 .3443736 0.43 0.670 -.5384925 .8326979

\_cons | -2.867677 .5755793 -4.98 0.000 -4.013567 -1.721786

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

Linear regression Number of obs = 84

F(2, 81) = 2.97

Prob > F = 0.0567

R-squared = 0.0634

Root MSE = 1.3431

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

| Robust

alllnil1b | Coef. Std. Err. t P>|t| [95% Conf. Interval]

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

status2 | -.6481423 .2940519 -2.20 0.030 -1.233213 -.0630712

luoall | .2415906 .3067242 0.79 0.433 -.3686943 .8518756

\_cons | -.0113688 .5299193 -0.02 0.983 -1.065742 1.043004

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

Linear regression Number of obs = 84

F(2, 81) = 0.49

Prob > F = 0.6144

R-squared = 0.0118

Root MSE = 1.5997

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

| Robust

alllnil8 | Coef. Std. Err. t P>|t| [95% Conf. Interval]

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

status2 | -.3419691 .3455935 -0.99 0.325 -1.029592 .3456536

luoall | .020604 .4320216 0.05 0.962 -.8389835 .8801916

\_cons | 2.541117 .5918356 4.29 0.000 1.36355 3.718684

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

Linear regression Number of obs = 84

F(2, 81) = 13.88

Prob > F = 0.0000

R-squared = 0.2552

Root MSE = .62485

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

| Robust

alllnil10 | Coef. Std. Err. t P>|t| [95% Conf. Interval]

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

status2 | .7193461 .1384475 5.20 0.000 .4438789 .9948133

luoall | .032352 .1480217 0.22 0.828 -.2621647 .3268687

\_cons | -3.479488 .2795107 -12.45 0.000 -4.035627 -2.92335

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

Linear regression Number of obs = 80

F(2, 77) = 7.92

Prob > F = 0.0007

R-squared = 0.1602

Root MSE = 1.1978

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

| Robust

alllnip10 | Coef. Std. Err. t P>|t| [95% Conf. Interval]

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

status2 | 1.025949 .2683631 3.82 0.000 .4915698 1.560328

luoall | -.0235829 .3462078 -0.07 0.946 -.7129708 .665805

\_cons | 1.436811 .5953992 2.41 0.018 .2512197 2.622402

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

. regress **alllntnfa** status2 miraa sp6mos2, r

Linear regression Number of obs = 83

F(3, 79) = 10.85

Prob > F = 0.0000

R-squared = 0.1961

Root MSE = 1.3317

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

| Robust

alllntnfa | Coef. Std. Err. t P>|t| [95% Conf. Interval]

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

status2 | 1.094465 .3062737 3.57 0.001 .4848427 1.704088

miraa | -.799339 .3059342 -2.61 0.011 -1.408286 -.1903922

sp6mos2 | .5495695 .1773919 3.10 0.003 .1964797 .9026593

\_cons | -3.871229 .6621429 -5.85 0.000 -5.189191 -2.553266

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

. regress **alllnil1b** circstat whenwash , r

Linear regression Number of obs = 86

F(2, 83) = 11.55

Prob > F = 0.0000

R-squared = 0.1872

Root MSE = 1.238

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

| Robust

alllnil1b | Coef. Std. Err. t P>|t| [95% Conf. Interval]

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

circstat | -.9287127 .371932 -2.50 0.015 -1.66847 -.1889549

whenwash | -.9159321 .2628002 -3.49 0.001 -1.438631 -.3932332

\_cons | .4133276 .3513161 1.18 0.243 -.2854259 1.112081

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

. regress **alllnil8** mage, r

Linear regression Number of obs = 86

F(1, 84) = 4.32

Prob > F = 0.0407

R-squared = 0.0398

Root MSE = 1.5488

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

| Robust

alllnil8 | Coef. Std. Err. t P>|t| [95% Conf. Interval]

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

mage | .0745086 .0358514 2.08 0.041 .0032142 .145803

\_cons | .1327102 .9512727 0.14 0.889 -1.759 2.02442

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

regress **alllnil10** status2 drinketoh, r

Linear regression Number of obs = 86

F(2, 83) = 22.25

Prob > F = 0.0000

R-squared = 0.2933

Root MSE = .60192

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

| Robust

alllnil10 | Coef. Std. Err. t P>|t| [95% Conf. Interval]

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

status2 | .627433 .1479842 4.24 0.000 .3330983 .9217677

drinketoh | -.2915989 .1487399 -1.96 0.053 -.5874364 .0042387

\_cons | -3.155551 .2981002 -10.59 0.000 -3.74846 -2.562641

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

. regress a**lllnip10** status2 mage, r

Linear regression Number of obs = 82

F(2, 79) = 8.27

Prob > F = 0.0005

R-squared = 0.1933

Root MSE = 1.1809

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

| Robust

alllnip10 | Coef. Std. Err. t P>|t| [95% Conf. Interval]

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

status2 | .9070484 .248091 3.66 0.000 .4132356 1.400861

mage | .0647445 .0303139 2.14 0.036 .0044063 .1250828

\_cons | -.0434877 .9714537 -0.04 0.964 -1.977118 1.890142

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

corr alllntnfa alllnil1b alllnil8 alllnil10 alllnip10

(obs=80)

| alllnt~a allln~1b alllnil8 alll~l10 alll~p10

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

alllntnfa | 1.0000

alllnil1b | 0.2824 1.0000

alllnil8 | 0.1856 0.6489 1.0000

alllnil10 | 0.3496 0.0765 0.0321 1.0000

alllnip10 | 0.1778 0.0979 0.2919 0.1095 1.0000

corr alllntnfa alllnil1b alllnil8 alllnil10 alllnip10 if status2==1

(obs=43)

| alllnt~a allln~1b alllnil8 alll~l10 alll~p10

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

alllntnfa | 1.0000

alllnil1b | 0.5214 1.0000

alllnil8 | 0.2790 0.5936 1.0000

alllnil10 | 0.2556 0.2478 0.0361 1.0000

alllnip10 | 0.0385 -0.0051 0.1752 -0.1735 1.0000

. corr alllntnfa alllnil1b alllnil8 alllnil10 alllnip10 if status2==2

(obs=37)

| alllnt~a allln~1b alllnil8 alll~l10 alll~p10

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

alllntnfa | 1.0000

alllnil1b | 0.1555 1.0000

alllnil8 | 0.1568 0.7017 1.0000

alllnil10 | 0.1375 0.2220 0.1610 1.0000

alllnip10 | 0.1446 0.5073 0.6035 -0.0281 1.0000

**missing cytokine values MSW**

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

| client~e lnmswtnfa lnmswil1b lnmswil8 lnms~p10 lnmswil10 |

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

9. | 124271 -.1053605 -2.396896 2.378805 . -2.087474 |

12. | 220311 -3.816713 -1.931022 3.151667 . -1.883875 |

13. | 216351 -3.816713 -1.86433 -.3974969 . -2.551046 |

22. | 230211 . -2.292635 .060154 4.548441 -2.087474 |

30. | 177741 . -1.007858 -.5942073 . -3.912023 |

55. | 269821 . -1.666008 1.520607 3.150383 -2.830218 |

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