program define gr\_log

version 6.0

local or = `2'

local xunits = `3'

local b1 = ln(`or')

\* make summary of logistic data from equation

set obs `xunits'

generate pgty = 1 - 1/(1 + exp(score))

/\*\*

\* Comment 1

\*/

reg y x

\* Comment 2

reg y2 x //comment 3

This is a `loc' $glob ${glob2}

This is a `"string " "' "string`1'two${hi}" bad `"string " "' good `"string " "'

//Limit to just the project ados

cap adopath - SITE

cap adopath - PLUS

/\*cap adopath - PERSONAL

cap adopath - OLDPLACE\*/

adopath ++ "${dir\_base}/code/ado/"

A string `"Wow"'. `""one" "two""'

A `local' em`b'ed

a global ${dir\_base} $dir\_base em${b}ed

forval i=1/4{

if `i'==2{

cap reg y x1, robust

local x = ln(4)

local x =ln(4)

local ln = ln

}

}

\* add mlibs in the new adopath to the index

mata: mata mlib index