A new command for plotting regression coefficients and other estimates

Ben Jann

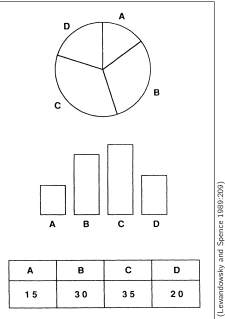
University of Bern, ben.jann@soz.unibe.ch

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Outline

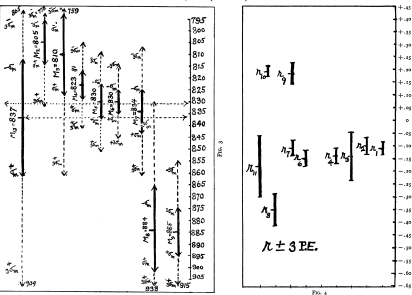
- Introduction
- The coefplot command
 - Basic usage
 - Labels
 - Confidence intervals
 - ► The recast option
 - Marker labels
 - The at option

- Statistical estimates such as coefficients from regression models are often presented as tables in research articles and presentations.
- However, graphs can me much more effective than tabulation. This is because the . . .
 - "... reexpression of data in pictorial form capitalizes upon one of the most highly developed human information processing capabilities the ability to recognize, classify, and remember visual patterns." (Lewandowsky and Spence 1989:200)
- Graphs do a great job in "revealing patterns, trends, and relative quantities" (Jacoby 1997:7) because they translate differences among numbers into spacial distances, thereby emphasizing the main features of the data.
- Furthermore, pictorial representations seem to be easier to remember than tabular results (Lewandowsky and Spence 1989).



- In many applications, statistics is about estimation based on sample data. Since estimation results are uncertain, standard errors, statistical tests, or confidence intervals are reported.
- Visualizations of results should reflect precision or uncertainty. This
 is why so called "ropeladder" or "error bar" plots have become
 increasingly popular. They display, against a common scale,
 - markers for point estimates (e.g. of regression coefficients)
 - ▶ and spikes or bars for confidence intervals ("error bars").
- Such plots are effective because they capitalize on two of the most powerful perceptional capabilities of humans — evaluating the position of points along a common scale and judging the length of lines (Cleveland and McGill 1985). Furthermore, they provide a much better impression of statistical precision than p-values or significance stars in tables.

Chapin (1924)



(Thanks to Nick Cox for pointing me to this and some of the following references.)

Student (1927)

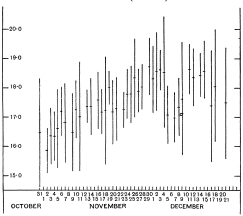


Fig. 3. Means of Daily Analyses with lines showing on each side of the Mean twice the S.D. appropriate to the Number of Analyses made on any given day. The S.D. is derived from the total observations by the formula

$$r = \frac{1}{\sqrt{n}} \cdot \sqrt{\frac{S(a-\tilde{a})^2}{S(n-1)}}$$

where

a = Average.of a Farm, $\bar{a} = \text{Mean of a Day's Analyses},$

= Mean of a Day's Analyses,

n=Number of Farms analysed in the Day.

Dice and Leraas (1936)

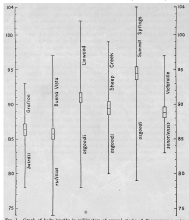
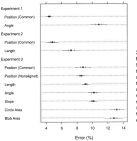


Fig. 1. Graph of body lengths in millimeters of several stokes of Terenspassa analessame. The length of each the represents the extreme of that set of measurements. The middle cressivar represents the mean. Two other cressless are placed three times the probable error (c two times the standard error) of the mean above and below the mean, respectively, forming a rectangle. If the rectangles of two comparable lines do not overlap in vertical positions the two means are indicated to differ by a statistically significant amount. For cample, in today length the Linvoud stoke does not differ significantly from the Sheep Creek stock, but it is significantly shorter than the Summit Springs Vida.

Cleveland (1994)



3.78 TWO-TIERED FRROR BARS. The outer error bars are 95% confidence intervals and the inner error bars are 50% confidence intervals. The goal in this method is to show confidence intervals and not standard errors, although for some statistics, confidence intervals happen to be formed from multiples of standard

Harrell (2001)

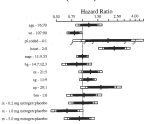


FIGURE 20.4: Hazard ratios and multilevel confidence bars for effects of predictors in model, using default ranges except for ap.

Harrell (2001)

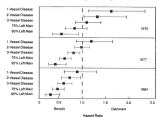


FIGURE 19.12: A display of an interaction between treatment and extent of disease, and between treatment and calendar year of start of treatment. Comparison of medical and surgical average hazard ratios for patients treated in 1970, 1977, and 1984 according to coronary anatomy. Closed squares represent point estimates; bars represent 0.95 confidence limits of average hazard ratios. 61 Reprinted by permission, American Medical Association.

Kastellec and Leoni (2007)



"p < .10, ""p < .05, """p < .001

Using parallel dot plots with error bars to present two regression models. ---SMD Only -PR Only Costa Rican in PR Vote share marpin I Manua Pural Index No factional membership * Legal professional 1st Term -2nd Term 4th Term 5th Term * 6th Term -7th Term 8th Term 9th Term -10th Term 11th Term 12th Term Table 1 from Pekkanen et al. 2006 displays two logistic regres

sion models that examine the allocation of posts in the LDP parts in Japan. We turn the table into a graph, and present the two models by plotting parallel lines for each of them grouped by coefficients. We differentiate the models by plotting different symbols for the point estimates: filled (black) circles for Model 1 and empty (white) circles for Model 2.

- Creating graphs of point estimates and confidence intervals has been notoriously difficult in Stata (although see Newson 2003).
 - 1. gather coefficients and variances from the e()-returns
 - 2. compute confidence intervals
 - 3. store results as variables
 - 4. create a variable for the category axis
 - 5. compile labels for coefficients
 - 6. run a lengthy graph command
- Things got better with the introduction of marginsplot in Stata 12. With marginsplot it is easily possible to create a ropeladder plot from results left behind by margins.

- . sysuse auto, clear (1978 Automobile Data)
- . regress price mpg trunk length turn

Source	SS	df	MS			Number of obs	· =
Model Residual	159570047 475495349	4 69		2511.8		F(4, 69) Prob > F R-squared	= 0.0004 = 0.2513
Total	635065396	73	8699	525.97		Adj R-squared Root MSE	= 2625.1
price	Coef.	Std.	Err.	t	P> t	[95% Conf.	Interval]
mpg trunk length turn _cons	-186.8417 -12.72642 54.55294 -200.3248 8009.893	88.17 104.8 35.56 140.0 6205.	785 248 166	-2.12 -0.12 1.53 -1.43 1.29	0.038 0.904 0.130 0.157 0.201	-362.748 -221.9534 -16.39227 -479.6502 -4369.817	-10.93533 196.5005 125.4981 79.00066 20389.6

. margins, dydx(*)

Average marginal effects Number of obs = 74

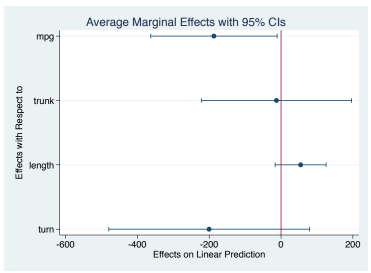
Model VCE : OLS

Expression : Linear prediction, predict()

dy/dx w.r.t. : mpg trunk length turn

	dy/dx	Delta-method Std. Err.	t	P> t	[95% Conf.	Interval]
mpg	-186.8417	88.17601	-2.12	0.038	-362.748	-10.93533
trunk	-12.72642	104.8785	-0.12	0.904	-221.9534	196.5005
length	54.55294	35.56248	1.53	0.130	-16.39227	125.4981
turn	-200.3248	140.0166	-1.43	0.157	-479.6502	79.00066

. marginsplot, horizontal xline(0) yscale(reverse) recast(scatter)
Variables that uniquely identify margins: _deriv



The coefplot command

- marginsplot is a very versatile command that can do much more than what was shown, especially when plotting predictive margins.
- However, marginsplot can only deal with results left behind by margins and also has various other limitations.
- I therefore wrote a new command called coefplot. It is a general tool to graph results from estimation commands in Stata, similar to outreg (Gallup 2012) or estout (Jann 2007) for tables.

The coefplot command

- Some of coefplot's functionality overlaps with the possibilities offered by marginsplot, but coefplot goes much beyond:
 - coefplot can be applied to the results of any estimation command that posts its results in e() and can also be used to plot results that have been collected manually in matrices.
 - Results from multiple models can be freely combined and arranged in a single graph, including the possibility to distribute results across subgraphs.
 - Given the criticism of a strict interpretation of significance tests and confidence intervals it seems often advisable to display multiple confidence intervals using varying levels. coefplot offers such functionality.
 - ▶ Good graphs need good labels. coefplot offers various options to label coefficients, equations, and subgraphs, include labels for groups of estimates, or insert subheadings to structure the display.

Syntax

```
where subgraph is defined as
    (plot) [ (plot) ... ] [, subgropts ]
and plot is either _skip (to skip a plot) or
    model [ \ model ... ] [, plotopts ]
and model is either
    name [, modelopts ]
where name is the name of a stored model (see help estimates; type . or leave blank to refer to the active
model) or
    matrix(mspec) [, modelopts ]
to plot results from a matrix (see Plotting results from matrices below). Parentheses around plot can be
omitted if plot does not contain spaces.
modelopts
                           Description
```

coefplot subgraph [|| subgraph ...] [, globalopts]

Main omitted

baselevels

at[(spec)]

keep(coeflist)

drop(coeflist)

b(mspec)

specify source to be plotted; default is to plot e(b)

get plot positions from e(at), or as specified by spec

include omitted coefficients

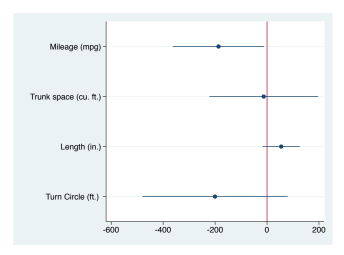
keep specified coefficients

drop specified coefficients

include base levels

Basic usage: Plotting a single model

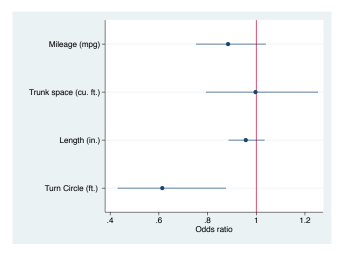
- . quietly sysuse auto, clear
- . quietly regress price mpg trunk length turn
- . coefplot, drop(_cons) xline(0)



Basic usage: Plotting a single model

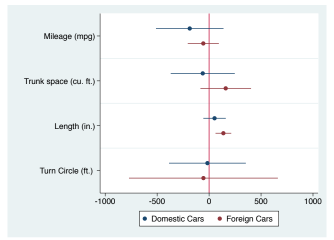
Odds ratios from a logit model (eform option)

- . quietly logit foreign mpg trunk length turn
- . coefplot, drop(_cons) xline(1) eform xtitle(Odds ratio)



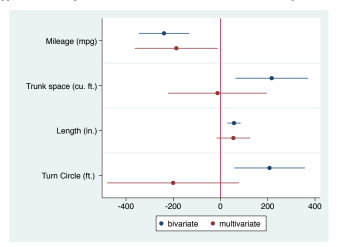
Basic usage: Plotting multiple models

- . quietly regress price mpg trunk length turn if foreign==0
- . estimates store domestic
- . quietly regress price mpg trunk length turn if foreign==1
- . estimates store foreign
- . coefplot (domestic, label(Domestic Cars)) (foreign, label(Foreign Cars)), drop(_cons) xline(0)

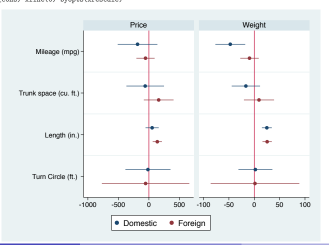


Basic usage: Appending models

- . quietly eststo multivariate: regress price mpg trunk length turn
- foreach var in mpg trunk length turn { // (using -eststo- from -estout- pkg for sake of brevity)
 2. quietly eststo `var´: regress price `var´
 3. }
- . coefplot (mpg \ trunk \ length \ turn, label(bivariate)) (multivariate), drop(_cons) xline(0)

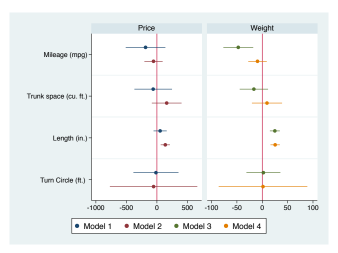


Basic usage: Subgraphs



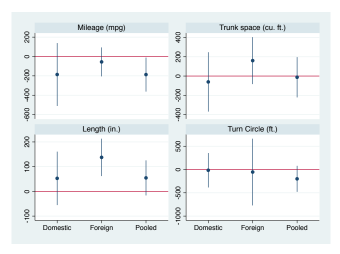
Basic usage: Subgraphs

Different plot styles across subgraphs



Basic usage: Subgraphs by coefficients

- . quietly eststo Domestic: regress price mpg trunk length turn if foreign==0
- . quietly eststo Foreign: regress price mpg trunk length turn if foreign==1
- . quietly eststo Pooled: regress price mpg trunk length turn
- . coefplot Domestic || Foreign || Pooled, drop(_cons) yline(0) vertical bycoefs byopts(yrescale)



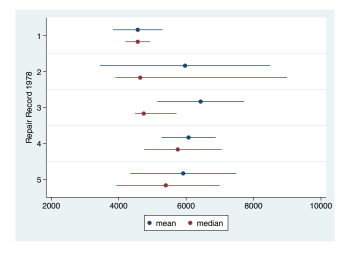
Basic usage: Plotting results from matrix

```
. matrix median = J(5, 3, .)
. matrix coln median = median 1195 u195
. matrix rown median = 1 2 3 4 5
. forv i = 1/5 {
         quietly centile price if rep78==`i'
         matrix median[i'.1] = r(c 1), r(lb 1), r(ub 1)
  4. }
. matrix list median
median[5,3]
      median
                   1195
                              u195
      4564.5
                   4195
                              4934
      4638
             3898.525
                           8993.35
3
      4741 4484.8407 5714.9172
      5751.5 4753.4403 7055.1933
        5397
              3930 5673
                         6988.0509
. eststo mean: mean price, over(rep78)
                                     Number of obs
Mean estimation
                                                             69
            1: rep78 = 1
            2: rep78 = 2
            3: rep78 = 3
            4: rep78 = 4
            5: rep78 = 5
                                           [95% Conf. Interval]
        Over
                            Std. Err.
                     Mean
price
                   4564.5
                               369.5
                                           3827.174
                                                       5301.826
                 5967.625
                            1265.494
                                          3442.372
                                                       8492.878
           3
                 6429.233
                            643.5995
                                           5144.95
                                                       7713.516
           4
                   6071.5
                            402.9585
                                          5267.409
                                                       6875.591
           5
                     5913
                            788.6821
                                          4339,209
                                                       7486.791
```

4

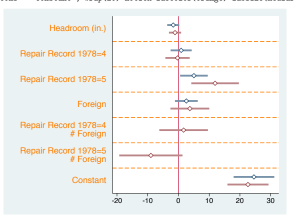
Basic usage: Plotting results from matrix

. coefplot (mean) (matrix(median[,1]), ci((median[,2] median[,3]))), ytitle(Repair Record 1978)



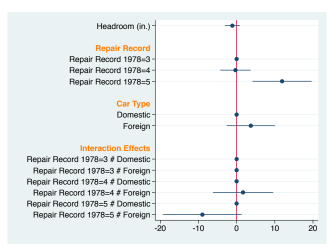
Custom labels, wrapping, grid, offsets, styling

```
. quietly sysuse auto, clear
. quietly keep if rep78>=3
. quietly eststo m1: regress mpg headroom i.rep i.foreign
. quietly eststo m2: regress mpg headroom i.rep##i.foreign
. coefplot (m1, offset(.15)) (m2, drop(*#*) offset(-.15)) (m2, keep(*#*) pstyle(p2)), ///
> xline(0) legend(off) msymbol(D) mfcolor(white) ciopts(lwidth(*3) lcolor(*.6)) ///
> grid(between glcolor(orange) glpattern(dash))
> coeflabels(_cons = "Constant", wrap(20) notick labcolor(orange) labsize(medlarge) labgap(3))
```



Headings

```
. coefplot, xline(0) drop(_cons) omitted baselevels ///
> headings(3.rep78 = "{bf:Repair Record}" 0.foreign = "{bf:Car Type}" ///
> 3.rep78#0.foreign = "{bf:Interaction Effects}", labcolor(orange))
```



Left-aligned labels (possible, but a bit complicated)

```
. coefplot, xline(0) drop(headroom cons) omitted baselevels
                                                                                      111
     graphregion(margin(1=65)) yscale(alt noline) coeflabels(, labgap(-125) notick)
                                                                                      111
     headings(3,rep78 = "{bf:Repair Record}" 0.foreign = "{bf:Car Type}"
                                                                                      ///
              3.rep78#0.foreign = "{bf:Interaction Effects}", labcolor(orange) labgap(-130))
```



Repair Record 1978=3 Repair Record 1978=4 Repair Record 1978=5

Car Type

Domestic

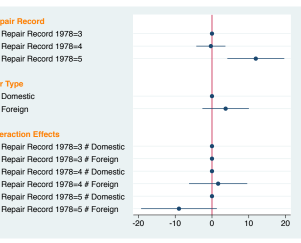
Foreign

Interaction Effects

Repair Record 1978=3 # Foreign Repair Record 1978=4 # Domestic Repair Record 1978=4 # Foreign

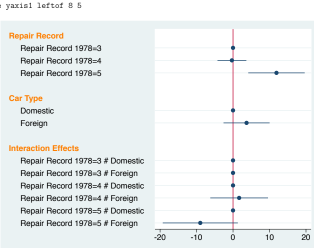
Repair Record 1978=5 # Domestic

Repair Record 1978=5 # Foreign



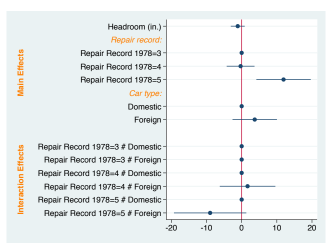
Left-aligned labels (using the graph editor)

```
. coefplot, xline(0) drop(headroom _cons) omitted baselevels ///
yscale(alt noline) coeflabels(, notick labgap(5)) ///
> headings(3.rep78 = "{bf:Repair Record}" 0.foreign = "{bf:Car Type}" ///
> 3.rep78#0.foreign = "{bf:Interaction Effects}", labcolor(orange) labgap(0))
. gr edit .move vaxis1 leftof 8 5
```



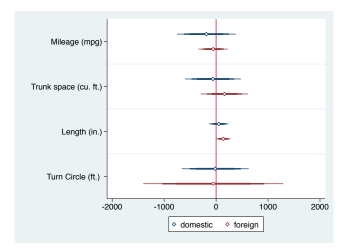
Headings and groups

```
coefplot, xline(0) drop(_cons) omitted base ///
headings(3.rep78 = "{it:Repair record:}" 0.foreign = "{it:Car type:}" ///
nogap labcolor(orange)) ///
groups(headroom 1.foreign = "{bf:Main Effects}" ///
?.rep78#?.foreign = "{bf:Interaction Effects}", labcolor(orange))
```



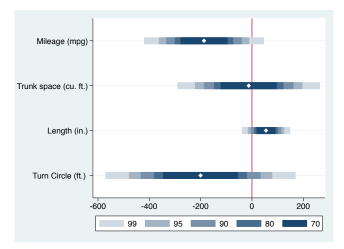
Confidence intervals: Multiple levels

- . quietly sysuse auto, clear
- . quietly eststo domestic: regress price mpg trunk length turn if foreign==0
- . quietly eststo foreign: regress price mpg trunk length turn if foreign==1
- . coefplot domestic foreign, drop(_cons) xline(0) msymbol(d) mfcolor(white) levels(99.9 99 95)



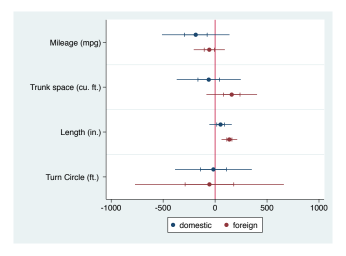
Confidence intervals: Harrell style

```
. quietly regress price mpg trunk length turn
. coefplot, drop(_cons) xline(0) msymbol(d) mcolor(white) ///
> levels(99 95 90 80 70) ciopts(lwidth(3 ..) lcolor(*.2 *.4 *.6 *.8 *1)) ///
> legend(order(1 "99" 2 "95" 3 "90" 4 "80" 5 "70") row(1))
```



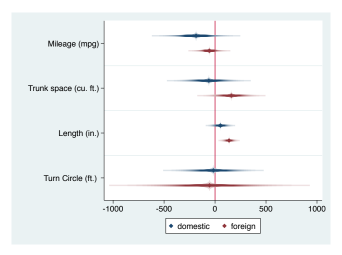
Confidence intervals: Cleveland style

. coefplot domestic foreign, drop(_cons) xline(0) levels(95 50) ciopts(recast(. rcap))



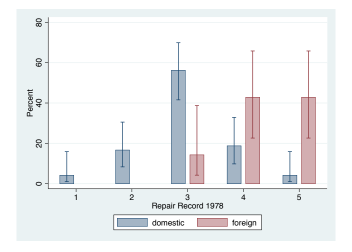
Confidence intervals: Smoothed

. coefplot domestic foreign, drop(_cons) xline(0) msymbol(d) cismooth



The recast option: Extremely useful!

- . quietly eststo domestic: proportion rep if foreign==0
- . quietly eststo foreign: proportion rep if foreign==1
- . coefplot domestic foreign, vertical xtitle(Repair Record 1978) rescale(100) ytitle(Percent) ///
- recast(bar) barwidth(0.25) fcolor(*.5) ciopts(recast(rcap)) citop citype(logit)

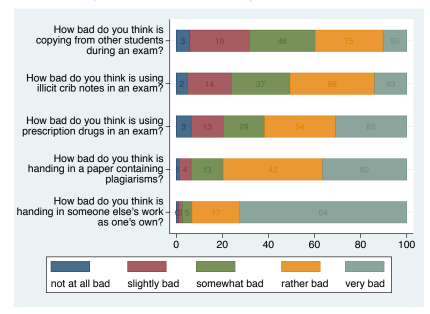


The recast option: A more complicated bar chart

```
. use ftp://repec.sowi.unibe.ch/files/wp8/ASQ-ETHBE-2011.dta, clear
(Online Survey on "Exams and Written assignments" 2011)
. matrix r = J(5, 5...)
. matrix colnames r = q21_1 q21_2 q21_3 q21_4 q21_5
matrix rownames r = 1 2 3 4 5
. local i 0
. foreach v of var q21_1 q21_2 q21_3 q21_4 q21_5 {
       local ++i
  2.
       quietly proportion `v'
        matrix r[1, i'] = e(b)'
  5. }
. mata: st_replacematrix("r", mm_colrunsum(st_matrix("r")))
. mata: st_matrix("1", (J(1,5,0) \ st_matrix("r")[1::4,]))
matrix m = r
. mata: st_replacematrix("m", (st_matrix("l") :+ st_matrix("r"))/2)
 coefplot (matrix(m[1]), ci((l[1] r[1]))) ///
>
           (matrix(m[2]), ci((1[2] r[2]))) ///
>
           (matrix(m[3]), ci((1[3] r[3]))) ///
>
           (matrix(m[4]), ci((1[4] r[4]))) ///
           (matrix(m[5]), ci((1[5] r[5]))) ///
>
      , nooffset ms(i) mlabel mlabpos(0) rescale(100) format(%9.0f) coeflabels(, wrap(30)) ///
>
      ciopts(recast(rbar) barwidth(0.5)) legend(rows(1) span stack order(1 ": lab q21_ 1'" ///
          3 "`: lab q21_ 2'" 5 "`: lab q21_ 3'" 7 "`: lab q21_ 4'" 9 "`: lab q21_ 5'"))
```

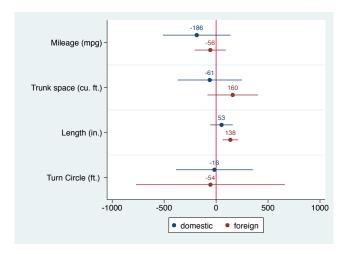
(OK, probably too complicated. I guess I should provide a wrapper for that.)

The recast option: A more complicated bar chart



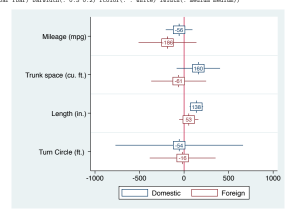
Marker labels

- . quietly sysuse auto, clear
- . quietly eststo domestic: regress price mpg trunk length turn if foreign==0
- . quietly eststo foreign: regress price mpg trunk length turn if foreign==1
- . coefplot domestic foreign, drop(_cons) xline(0) mlabel format(%9.0f) mlabposition(12) mlabgap(*2)

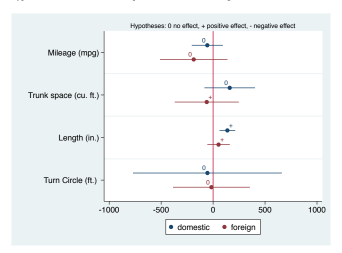


Marker labels: A slightly involved example

```
. quietly regress price mpg trunk length turn if foreign==0
. mata: st_matrix("e(box)", (st_matrix("e(b)"):-65 \ st_matrix("e(b)"):+65))
. mata: st_matrix("e(spike)", (st_matrix("e(b)"):-1e-9 \ st_matrix("e(b)"):+1e-9 ))
. estimates store foreign
. quietly regress price mpg trunk length turn if foreign==1
. mata: st_matrix("e(box)", (st_matrix("e(b)"):-65 \ st_matrix("e(b)"):+65))
. mata: st_matrix("e(spike)", (st_matrix("e(b)"):-1e-9 \ st_matrix("e(b)"):+1e-9 ))
. estimates store domestic
. coefplot domestic foreign, drop(_cons) xline(0) legend(order(3 "Domestic" 7 "Foreign")) ///
> msymb(i) mlabel format(%9.0f) mlabposition(0) ci(95 spike box)
///
> ciotof(recast(.rbar rbar) baryidth(.0.30.2) fcolor(. white) lyidth(.medium medium)
```

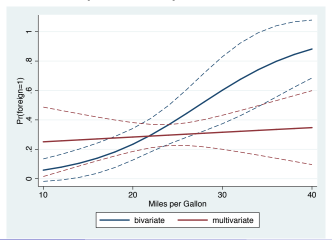


Marker labels: Custom labels



The at option

- . quietly logit foreign mpg
- . quietly eststo bivariate: margins, at(mpg=(10(2)40)) post
- . quietly logit foreign mpg turn price
- . quietly eststo multivariate: margins, at(mpg=(10(2)40)) post
- . coefplot bivariate multivariate, at ytitle(Pr(foreign=1)) xtitle(Miles per Gallon) ///
- > recast(line) lwidth(*2) ciopts(recast(rline) lpattern(dash))



and so on ...

see http://ideas.repec.org/p/bss/wpaper/1.html

Some examples from my applied work Männer Frauen Europa -Betäubungsmittelgesetz (BetmG) Männer Frauen Schweizer Asien Ausländer Europa -Afrika Ausweis C-Amerika In der Schweiz Asien geboren' Europa Im Ausland geboren Afrika Amerika Ausweis B Asier Beschuldigtenbelastungsrate (pro 1000 Einwohner BBR (pro 1000 Einwohner) BBR (pro 1000 Einwohner) Prevalence estimate in % Difference to DQ copying from other RRT students in exam DQ using crib RRT notes in exam 15 20 25 30 35 40 45 50 55 60 65 70 75 80 15 20 25 30 35 40 45 50 55 60 65 70 75 80 taking drugs DQ to enhance exam performance controlling for country, sex, and birth cohort includina controlling for country, sex, birth cohort plagiarism in childhood health, and cognitive ability at age 10 paper controlling for country, sex, birth cohort, childhood health, cognitive ability at age 10 and socio-economic life conditions at age 10 controlling for country, sex, birth cohort, childhood health, cognitive ability at age 10, socio-economic life conditions at age 10. handing in socio-economic ine conditions at age 10, family situation at age 10, and periods of financial hardship, stress, hunger, or happiness

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someone else's paper

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20 25 30 35 40 45 50 55 60 65 70 75 80

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