20 Estimation and postestimation commands

Conte	nts
20.1	All estimation commands work the same way
20.2	Standard syntax
20.3	Replaying prior results
20.4	Cataloging estimation results
20.5	Saving estimation results
20.6	Specification search tools
20.7	Specifying the estimation subsample
20.8	Specifying the width of confidence intervals
20.9	Formatting the coefficient table
20.10	Obtaining the variance–covariance matrix
20.11	Obtaining predicted values
	20.11.1 Using predict
	20.11.2 Making in-sample predictions
	20.11.3 Making out-of-sample predictions
	20.11.4 Obtaining standard errors, tests, and confidence intervals for predictions
	Accessing estimated coefficients
20.13	Performing hypothesis tests on the coefficients
	20.13.1 Linear tests
	20.13.2 Using test
	20.13.3 Likelihood-ratio tests
	20.13.4 Nonlinear Wald tests
	Obtaining linear combinations of coefficients
	Obtaining nonlinear combinations of coefficients
20.16	Obtaining marginal means, adjusted predictions, and predictive margins
	20.16.1 Obtaining estimated marginal means
	20.16.2 Obtaining adjusted predictions
	20.16.3 Obtaining predictive margins
20.17	Obtaining conditional and average marginal effects
	20.17.1 Obtaining conditional marginal effects
	20.17.2 Obtaining average marginal effects
	Obtaining pairwise comparisons
	Obtaining contrasts, tests of interactions, and main effects
	Graphing margins, marginal effects, and contrasts
	Dynamic forecasts and simulations
20.22	Obtaining robust variance estimates
	20.22.1 Interpreting standard errors
	20.22.2 Correlated errors: Cluster–robust standard errors
	Obtaining scores
20.24	Weighted estimation
	20.24.1 Frequency weights
	20.24.2 Analytic weights
	20.24.3 Sampling weights
20.22	20.24.4 Importance weights
	A list of postestimation commands
20.26	References

20.1 All estimation commands work the same way

All Stata commands that fit statistical models—commands such as regress, logit, sureg, and so on—work the same way. Most single-equation estimation commands have the syntax

and most multiple-equation estimation commands have the syntax

```
command (varlist) (varlist) ... (varlist) [if] [in] [weight] [, options]
```

Adopt a loose definition of single and multiple equation in interpreting this. For instance, heckman is a two-equation system, mathematically speaking, yet we categorize it, syntactically, with single-equation commands because most researchers think of it as a linear regression with an adjustment for the censoring. The important thing is that most estimation commands have one or the other of these two syntaxes.

In single-equation commands, the first variable in the *varlist* is the dependent variable, and the remaining variables are the independent variables, with some exceptions. For instance, mixed allows special variable prefixes to identify random factors.

Prefix commands may be specified in front of an estimation command to modify or extend what it does. The syntax is

prefix: command ...

where the prefix commands are

Prefix command	Description	Manual entry
by	repeat command on subsets of data	[D] by
statsby	collect results across subsets of data	[D] statsby
rolling	time-series rolling estimation	[TS] rolling
*svy	estimation for complex survey data	[SVY] svy
*mi estimate	multiply imputed data and multiple imputation	[MI] mi estimate
*bayes	Bayesian regression	[BAYES] bayes
*fmm	finite mixture models	[FMM] fmm
*nestreg	nested model statistics	[R] nestreg
*stepwise	stepwise estimation	[R] stepwise
*xi	interaction expansion	[R] xi
*fp	fractional polynomials	[R] fp
*mfp	multiple fractional polynomials	[R] mfp

^{*}Available for some but not all estimation commands

Two other prefix commands—bootstrap and jackknife—also work with estimation commands—see [R] bootstrap and [R] jackknife—but usually it is easier to specify the estimation-command option vce(bootstrap) or vce(jackknife).

Also, all estimation commands—whether single or multiple equation—share the following features:

1. You can use the standard features of Stata's syntax—if *exp* and in *range*—to specify the estimation subsample; you do not have to make a special dataset.

- 2. You can retype the estimation command without arguments to redisplay the most recent estimation results. For instance, after fitting a model with regress, you can see the estimates again by typing regress by itself. You do not have to do this immediately—any number of commands can occur between the estimation and the replaying, and, in fact, you can even replay the last estimates after the data have changed or you have dropped the data altogether. Stata never forgets (unless you type discard; see [P] discard).
- 3. You can specify the level() option at the time of estimation, or when you redisplay results if that makes sense, to specify the width of the confidence intervals for the coefficients. The default is level(95), meaning 95% confidence intervals. You can reset the default with set level: see [R] level.
- 4. You can use the postestimation command margins to display model results in terms of marginal effects (dy/dx) or even df(y)/dx, which can be displayed as either derivatives or elasticities; see [R] margins.
- 5. You can use the postestimation command margins to obtain tables of estimated marginal means, adjusted predictions, and predictive margins; see [U] 20.17 Obtaining conditional and average marginal effects and [R] margins.
- 6. You can use the postestimation command pwcompare to obtain pairwise comparisons across levels of factor variables. You can compare estimated cell means, marginal means, intercepts, marginal intercepts, slopes, or marginal slopes—collectively called margins. See [U] 20.18 Obtaining pairwise comparisons, [R] margins, and [R] margins, pwcompare.
- 7. You can use the postestimation command contrast to obtain contrasts, which is to say, to compare levels of factor variables and their interactions. This command can also produce ANOVA-style tests of main effects, interactions effects, simple effects, and nested effects; and it can be used after most estimation commands. See [U] 20.19 Obtaining contrasts, tests of interactions, and main effects, [R] contrast, and [R] margins, contrast.
- 8. You can use the postestimation command marginsplot to graph any of the results produced by margins. And because margins can replicate any result produced by pwcompare and contrast, you can graph any result produced by them, too. See [R] marginsplot.
- 9. You can use the postestimation command estat to obtain common statistics associated with the model. The available statistics are documented in the postestimation section following the documentation of the estimation command, for instance, in [R] regress postestimation following [R] regress.
 - You can always use the postestimation command estat vce to obtain the variance-covariance matrix of the estimators (VCE), presented as either a correlation matrix or a covariance matrix. (You can also obtain the estimated coefficients and covariance matrix as vectors and matrices and manipulate them with Stata's matrix capabilities; see [U] 14.5 Accessing matrices created by Stata commands.)
- 10. You can use the postestimation command predict to obtain predictions, residuals, influence statistics, and the like, either for the data on which you just estimated or for some other data. You can use postestimation command predictnl to obtain point estimates, standard errors, etc., for customized predictions. See [R] predict and [R] predictnl.
- 11. You can use the postestimation command forecast to perform dynamic and static forecasts, with optional forecast confidence intervals. This includes the ability to produce forecasts from multiple estimation commands, even when estimates imply simultaneous systems. An example of a simultaneous system is when y2 predicts y1 in estimation 1 and y1 predicts y2 in estimation 2. forecast provides many facilities for creating comparative forecast scenarios. See [TS] forecast.

12. You can refer to the values of coefficients and standard errors in expressions (such as with generate) by using standard notation; see [U] 13.5 Accessing coefficients and standard errors. You can refer in expressions to the values of other estimation-related statistics by using e(resultname). For instance, all commands define e(N) recording the number of observations in the estimation subsample. After estimation, type ereturn list to see a list of all that is available. See the Stored results section in the estimation command's documentation for their definitions.

An especially useful e() result is e(sample): it returns 1 if an observation was used in the estimation and 0 otherwise, so you can add if e(sample) to the end of other commands to restrict them to the estimation subsample. You could type, for instance, summarize if e(sample).

- 13. You can use the postestimation command test to perform tests on the estimated parameters (Wald tests of linear hypotheses), testnl to perform Wald tests of nonlinear hypotheses, and lrtest to perform likelihood-ratio tests. You can use the postestimation command lincom to obtain point estimates and confidence intervals for linear combinations of the estimated parameters and the postestimation command nlcom to obtain nonlinear combinations.
- 14. You can specify the coeflegend option at the time of estimation or when you redisplay results to see how to type your coefficients in postestimation commands, such as test and lincom (see [R] test and [R] lincom), and in expressions.
- 15. You can use the statsby prefix command (see [D] **statsby**) to fit models over each category in a categorical variable and collect the results in a Stata dataset.
- 16. You can use the postestimation command estimates to store estimation results by name for later retrieval or for displaying/comparing multiple models by using estimates, or to save estimation results in a file; see [R] estimates.
- 17. You can use the postestimation command _estimates to hold estimates, perform other estimation commands, and then restore the prior estimates. This is of particular interest to programmers. See [P] _estimates.
- 18. You can use the postestimation command suest to obtain the joint parameter vector and variance—covariance matrix for coefficients from two different models by using seemingly unrelated estimation. This is especially useful for testing the equality, say, of coefficients across models. See [R] suest.
- 19. You can use the postestimation command hausman to perform Hausman model-specification tests by using hausman; see [R] hausman.
- 20. With some exceptions, you can specify the vce(robust) option at the time of estimation to obtain the Huber/White/robust alternate estimate of variance, or you can specify the vce(cluster *clustvar*) option to relax the assumption of independence of the observations; see [R] *vce_option*.

Most estimation commands also allow a vce(vcetype) option to specify other alternative variance estimators—the allowed alternative variance estimators are documented with the estimator—and usually vce(opg), vce(bootstrap), and vce(jackknife) are available.

As a rule, the points discussed briefly above and in more detail later in this entry do not apply to the Bayesian analysis commands. For more information about Bayesian analysis commands, see the *Stata Bayesian Analysis Reference Manual*.

20.2 Standard syntax

You can combine Stata's if exp and in range with any estimation command. Estimation commands also allow by *varlist*:, where it would be sensible.

Example 1

We have data on 74 automobiles that record the mileage rating (mpg), weight (weight), and whether the car is domestic or foreign produced (foreign). We can fit a linear regression model of mpg on weight and the square of weight, using just the foreign-made automobiles, by typing

- . use http://www.stata-press.com/data/r15/auto2 (1978 Automobile Data)
- . regress mpg weight c.weight#c.weight if foreign

		_	_				
Source	SS	df	MS	Numb	er of obs	=	22
				- F(2,	19)	=	8.31
Model	428.256889	2	214.128444	Prob	> F	=	0.0026
Residual	489.606747	19	25.7687762	R-sq	uared	=	0.4666
				- Adj	R-squared	=	0.4104
Total	917.863636	21	43.7077922	Root	MSE	=	5.0763
mpg	Coef.	Std. Err.	t	P> t	[95% C	onf.	Interval]
weight	0132182	.0275711	-0.48	0.637	07092	52	.0444888
c.weight#							
c.weight	5.50e-07	5.41e-06	0.10	0.920	00001	08	.0000119
0.4016110	0.000 01	0.110 00	0.10	0.020	.00001	00	.0000110
_cons	52.33775	34.1539	1.53	0.142	-19.147	19	123.8227

We use the factor-variable notation c.weight#c.weight to add the square of weight to our regression; see [U] 11.4.3 Factor variables.

We can run separate regressions for the domestic and foreign-produced automobiles with the by varlist: prefix:

bv	foreign:	regress	mpg	weight	c.weight#c.	weight

-> foreign = I	Oomestic						
Source	SS	df	MS		er of obs	=	52
					, 49)	=	91.64
Model	905.395466	2	452.697733		> F	=	0.0000
Residual	242.046842	49	4.93973146		quared	=	0.7891
Total	1147.44231	51	22.4988688		R-squared MSE	=	0.7804 2.2226
mpg	Coef.	Std. Err.	t	P> t	[95% Cor	ıf.	Interval]
weight	0131718	.0032307	-4.08	0.000	0196642	2	0066794
c.weight# c.weight	1.11e-06	4.95e-07	2.25	0.029	1.19e-07	,	2.11e-06
_cons	50.74551	5.162014	9.83	0.000	40.37205	5	61.11896
-> foreign = F	Foreign						
Source	SS	df	MS	Numb	er of obs	=	22
					, 19)	=	8.31
Model	428.256889	2	214.128444		> F	=	0.0026
Residual	489.606747	19	25.7687762		quared	=	0.4666
Total	917.863636	21	43.7077922		R-squared MSE	=	0.4104 5.0763
mpg	Coef.	Std. Err.	t	P> t	[95% Cor	nf.	Interval]
weight	0132182	.0275711	-0.48	0.637	0709252	2	.0444888
c.weight#							
c.weight	5.50e-07	5.41e-06	0.10	0.920	0000108	3	.0000119
_cons	52.33775	34.1539	1.53	0.142	-19.14719)	123.8227

Although all estimation commands allow if *exp* and in *range*, only some allow the by *varlist*: prefix. For by(), the duration of Stata's memory is limited: it remembers the last set of estimates only. This means that, if we were to use any of the other features described below, they would use the last regression estimated, which right now is mpg on weight and square of weight for the Foreign subsample.

We can instead collect the statistics from each of the by-groups by using the statsby prefix; see [D] statsby.

```
. statsby, by(foreign): regress mpg weight c.weight#c.weight (running regress on estimation sample)

command: regress mpg weight c.weight#c.weight
by: foreign

Statsby groups

1 2 4 5
...
```

statsby runs the regression first on domestic cars and then on foreign cars, and it saves the coefficients by overwriting our dataset. Do not worry; if the dataset has not been previously saved, statsby will refuse to run unless we also specify the clear option.

Here is what we now have in memory.

. list

	foreign	_b_weight	_stat_2	_b_cons
1.	Domestic	0131718	1.11e-06	50.74551
2.	Foreign	0132182	5.50e-07	52.33775

These are the coefficients from the two regressions above. statsby does not know how to name the coefficient for c.weight#c.weight, so it labels the coefficient with the generic name _stat_2. We can also save the standard errors and other statistics from the regressions; see [D] statsby.

4

Replaying prior results 20.3

When you type an estimation command without arguments, it redisplays prior results.

Example 2

To perform a regression of mpg on the variables weight and displacement, we could type

- . use http://www.stata-press.com/data/r15/auto2, clear (1978 Automobile Data)
- . regress mpg weight displacement

Source	SS	df	MS	Numb	er of obs	=	74
				F(2,	71)	=	66.79
Model	1595.40969	2	797.704846	Prob	> F	=	0.0000
Residual	848.049768	71	11.9443629	R-sq	uared	=	0.6529
				· Adj	R-squared	=	0.6432
Total	2443.45946	73	33.4720474	Root	MSE	=	3.4561
mpg	Coef.	Std. Err.	t	P> t	[95% Co	nf.	Interval]
weight	0065671	.0011662	-5.63	0.000	008892	5	0042417
displacement	.0052808	.0098696		0.594	014398	-	.0249602
cons	40.08452	2.02011		0.000	36.0565	-	44.11251
_cons	40.00432	2.02011	13.04	0.000	30.0303	-	44.11201

We now go on to do other things—summarizing data, listing observations, performing hypothesis tests, or anything else. If we decide that we want to see the last set of estimates again, we type the estimation command without arguments.

. regress							
Source	SS	df	MS	Numb	er of obs	=	74
				F(2,	71)	=	66.79
Model	1595.40969	2	797.704846	Prob	> F	=	0.0000
Residual	848.049768	71	11.9443629	R-sq	uared	=	0.6529
				Adj	R-squared	=	0.6432
Total	2443.45946	73	33.4720474	Root	MSE	=	3.4561
mpg	Coef.	Std. Err.	t	P> t	 Г95% Со	onf.	Intervall
weight	0065671	.0011662	-5.63	0.000	008892	25	0042417
displacement	.0052808	.0098696	0.54	0.594	014398	36	.0249602
_cons	40.08452	2.02011	19.84	0.000	36.0565	54	44.11251

We can also specify options on replay. For example, if we want to see a legend of terms with which to refer to the estimated coefficients in subsequent commands, we can type

. regress, coeflegend
 (output omitted)

See [U] 20.12 Accessing estimated coefficients for an example using legend terms.

These features work with every estimation command, so we could just as well have used, say, stcox or logit.

20.4 Cataloging estimation results

Stata keeps only the results of the most recently fit model in active memory. You can use Stata's estimates command, however, to temporarily store estimation results for displaying, comparing, cross-model testing, etc., during the same session. You can also save estimation results to disk, but that will be the subject of the next section. You may temporarily store up to 300 sets of estimation results.

Example 3

Continuing with our automobile data, we fit four models and estimates store them. We fit the models quietly to minimize output.

- . quietly regress mpg weight displ
- . estimates store r_base
- . quietly regress mpg weight displ foreign
- . estimates store r_alt
- . quietly greg mpg weight displ
- . estimates store q_base
- . quietly greg mpg weight displ foreign
- . estimates store q_alt

We saved the four models under the names r_base, r_alt, q_base, and q_alt, but if we forget, we can ask to see a directory of what is stored:

. estimates dir

name	command	depvar	npar title	
r_base	regress	mpg	3	
r_alt	regress	mpg	4	
q_base	qreg	mpg	3	
q_alt	qreg	mpg	4	

We can ask Stata to replay any of the previous models:

. estimates replay r_base

Model r_base							
Source	SS	df	MS	Numb	er of ob	s =	74
				F(2,	71)	=	66.79
Model	1595.40969	2	797.704846	Prob	> F	=	0.0000
Residual	848.049768	71	11.9443629	R-sq	uared	=	0.6529
				- Adjī	R-square	d =	0.6432
Total	2443.45946	73	33.4720474	Root	MSE	=	3.4561
mpg	Coef.	Std. Err.	t	P> t	[95% (Conf.	Interval]
weight	0065671	.0011662	-5.63	0.000	00889	925	0042417
displacement	.0052808	.0098696	0.54	0.594	01439	986	.0249602
_cons	40.08452	2.02011	19.84	0.000	36.056	654	44.11251

Or we can ask to see all the models in a combined table:

. estimates table _all

Variable	r_base	r_alt	q_base	q_alt
weight displacement foreign _cons	00656711 .00528078 40.084522	00677449 .00192865 -1.6006312 41.847949	00581172 .0042841 37.559865	00595056 .00018552 -2.1326005 39.213348

estimates displayed just the coefficients, but we could ask for other statistics.

We can also select one of the stored estimates to be made active, making it as if we had just fit the model:

. estimates restore r_alt (results r_alt are active now)

. regress

Source	SS	df	MS	Number	r of obs	; =	74
				F(3,	70)	=	45.88
Model	1619.71935	3	539.906448	Prob 3	> F	=	0.0000
Residual	823.740114	70	11.7677159	R-squa	ared	=	0.6629
				Adj R	-squared	l =	0.6484
Total	2443.45946	73	33.4720474	Root I	MSE	=	3.4304
mpg	Coef.	Std. Err.	t	P> t	[95% 0	Conf.	Interval]
weight	0067745	.0011665	-5.81	0.000	00910)11	0044479
displacement	.0019286	.0100701	0.19	0.849	01815	556	.0220129
foreign	-1.600631	1.113648	-1.44	0.155	-3.8217	'32	.6204699
_cons	41.84795	2.350704	17.80	0.000	37.159	962	46.53628

1

You can do a lot more with estimates; see [R] estimates. In particular, estimates makes it easy to perform cross-model tests, such as the Hausman specification test.

20.5 Saving estimation results

estimates can also save estimation results into a file.

. estimates save alt file alt.ster saved

That saved the active estimation results, meaning the ones we just estimated or, in our case, the ones we just restored. Later, even in another Stata session, we could reload our estimates:

- . estimates use alt
- . regress

Source	SS	df	MS	Number F(3,	er of obs	s = =	74 45.88
Model Residual	1619.71935 823.740114	3 70	539.906448 11.7677159	Prob R-squ	> F nared	=	0.0000 0.6629
Total	2443.45946	73	33.4720474		R-squared MSE	1 =	0.6484 3.4304
mpg	Coef.	Std. Err.	t	P> t	[95% (Conf.	Interval]
weight displacement foreign _cons	0067745 .0019286 -1.600631 41.84795	.0011665 .0100701 1.113648 2.350704	0.19 -1.44	0.000 0.849 0.155 0.000	00910 01815 -3.8217 37.159	556 732	0044479 .0220129 .6204699 46.53628

There is one important difference between storing results in memory and saving them in a file: e(sample) is lost. We have not discussed e(sample) yet, but it allows us to identify the observations among those currently in memory that were used in the estimation. For instance, after estimation, we could type

. summarize mpg weight displ foreign if e(sample)

and see the summary statistics of the relevant data. We could do that after estimates restore, too. But we cannot do it after estimates use. Part of the reason is that we might not even have the relevant data in memory. Even if we do, however, here is what will happen:

. summarize mpg weight displ foreign if e(sample)

Variable	Obs	Mean	Std. Dev.	Min	Max
mpg weight displacement foreign	0 0 0				

Stata will just assume that none of the data in memory played a role in obtaining the estimation results.

There is more worth knowing. You could, for instance, type estimates describe to see the command line that produced the estimates. See [R] estimates.

Specification search tools 20.6

The commands stepwise, fp, and mfp are not really estimation commands but are combined with estimation commands to assist in specification searches.

stepwise, one of Stata's prefix commands, provides stepwise estimation. You can use the stepwise prefix with some, but not all, estimation commands. See [R] stepwise for a list of supported estimation commands.

fp and mfp are commands to assist you in performing fractional-polynomial functional specification searches. See [R] fp and [R] mfp for additional information.

Specifying the estimation subsample 20.7

You specify the estimation subsample—the sample to be used in estimation—by specifying the if exp and in range qualifiers with the estimation command.

Once an estimation command has been run or previous estimates restored, Stata remembers the estimation subsample, and you can use the qualifier if e(sample) on the end of other Stata commands. The term estimation subsample refers to the set of observations used to produce the active estimation results. That might turn out to be all the observations (as it was in the above example) or only some of the observations:

. regress mpg	weight 5.rep7	8 if foreig	gn				
Source	SS	df	MS	Numbe	er of obs	=	21
				F(2,	18)	=	10.21
Model	423.317154	2	211.658577	Prob	> F	=	0.0011
Residual	372.96856	18	20.7204756	R-sq	uared	=	0.5316
				Adj I	R-squared	=	0.4796
Total	796.285714	20	39.8142857	Root	MSE	=	4.552
	Q s	Ct 1 Form		D> 1+1	[OF% G		Tt
mpg	Coef.	Std. Err.	t I	P> t	[95% Co	oni.	Interval]
weight	0131402	.0029684	-4.43 (0.000	019376	35	0069038
rep78 Excellent _cons	5.052676 52.86088	2.13492 6.540147		0.029 0.000	.567376 39.1205	-	9.537977 66.60122
. summarize m	og weight 5.re	p78 if e(s	ample)				
Variable	Obs	Mean	Std. Dev	٧.	Min	М	lax
mpg	21	25.28571	6.309856	6	17		41
weight	21	2263.333	364.7099	9	1760	31	.70
rep78 Excellent	21	.4285714	.5070926	6	0		1

Twenty-one observations were used in the above regression, and we subsequently obtained the means for those same 21 observations by typing summarize ... if e(sample). Observations were dropped for two reasons: we specified if foreign when we ran the regression, and there were observations for which 5.rep78 was missing. The reason does not matter; e(sample) is true if the observation was used and is false otherwise.

You can use if e(sample) on the end of any Stata command that allows if exp.

Here, Stata has a shorthand command that produces the same results as summarize ... if e(sample):

. estat summarize, label Estimation sample regress

Variable	Mean	Std. Dev.	Min	Max	Label
mpg weight rep78	25.28571 2263.333	6.309856 364.7099	17 1760	41 3170	Mileage (mpg) Weight (lbs.) Repair Record 1978
Excellent	.4285714	.5070926	0	1	-

Number of obs =

21

See [R] estat summarize.

Specifying the width of confidence intervals 20.8

You can specify the width of the confidence intervals for the coefficients by using the level() option at estimation or when you play back the results.

Example 4

To obtain narrower, 90% confidence intervals when we fit the model, we type

. regress mpg weight displ, level(90)

Source	SS	df	MS	Number of ob	os =	74
				- F(2, 71)	=	66.79
Model	1595.40969	2	797.704846	Prob > F	=	0.0000
Residual	848.049768	71	11.9443629	R-squared	=	0.6529
				- Adj R-square	ed =	0.6432
Total	2443.45946	73	33.4720474	Root MSE	=	3.4561
mpg	Coef.	Std. Err.	t	P> t [90%	Conf.	Interval]
mpg weight	Coef.	Std. Err.	-5.63	P> t [90% 0.0000085		Interval]0046234
					5108	
weight	0065671	.0011662	-5.63	0.0000085	5108 1679	0046234

If we subsequently typed regress without arguments, 95% confidence intervals would be reported because that is the default. If we initially fit the model with 95% confidence intervals, we could later type regress, level (90) to redisplay results with 90% confidence intervals.

Also, we could type set level 90 to make 90% intervals our default; see [R] level.

Stata allows noninteger confidence intervals between 10.00 and 99.99, with a maximum of two digits following the decimal point. For instance, we could type

. regress mpg	weight displ,	level(92.	5)				
Source	SS	df	MS	Numbe	er of obs	; =	74
				F(2,	71)	=	66.79
Model	1595.40969	2	797.704846	Prob	> F	=	0.0000
Residual	848.049768	71	11.9443629	R-squ	ared	=	0.6529
				Adj F	R-squared	1 =	0.6432
Total	2443.45946	73	33.4720474	Root	MSE	=	3.4561
	' 						
mpg	Coef.	Std. Err.	t 1	P> t	[92.5% 0	Conf.	Interval]
weight	0065671	.0011662	-5.63	0.000	00867	45	0044597
displacement	.0052808	.0098696	0.54	0.594	01255	535	.023115
_cons	40.08452	2.02011	19.84	0.000	36.434	19	43.73485

4

20.9 Formatting the coefficient table

You can change the formatting of the coefficient table with the sformat(), pformat(), and cformat() options. The sformat() option changes the output format of test statistics; pformat() changes p-values; and cformat() changes coefficients, standard errors, and confidence limits. We can reduce the number of decimal places by specifying f fixed-width formats:

. regress mpg weight displ, cformat(%6.3f) sformat(%4.1f) pformat(%4.2f)

Source	SS	df	MS	Number of o	bs =	74
Model Residual Total	1595.40969 848.049768 2443.45946	2 71 73	797.704846 11.9443629 33.4720474	R-squared Adj R-squar	= = red = =	66.79 0.0000 0.6529 0.6432 3.4561
mpg	Coef.	Std. Err.	t	P> t [95%	Conf.	Interval]
weight displacement _cons	-0.007 0.005 40.085	0.001 0.010 2.020	-5.6 0.5 19.8	0.59 -0	0.009 0.014 0.057	-0.004 0.025 44.113

The option cformat(%6.3f), for example, fixes a width of six characters with three digits to the right of the decimal point. For more information on formats, see [U] 12.5.1 Numeric formats.

The formatting options may also be specified when replaying results, so you can try different formats without refitting the model:

. regress, cformat(%7.4f)

Source	SS	df	MS	Number of obs	=	74
				F(2, 71)	=	66.79
Model	1595.40969	2	797.704846	Prob > F	=	0.0000
Residual	848.049768	71	11.9443629	R-squared	=	0.6529
				Adj R-squared	=	0.6432
Total	2443.45946	73	33.4720474	Root MSE	=	3.4561
mpg	Coef.	Std. Err.	t	P> t [95% Co	onf.	Interval]
weight	-0.0066	0.0012	-5.63	0.000 -0.008	39	-0.0042
displacement	0.0053	0.0099	0.54	0.594 -0.014	14	0.0250
_cons	40.0845	2.0201	19.84	0.000 36.056	35	44.1125

20.10 Obtaining the variance—covariance matrix

Typing estat vce displays the variance-covariance matrix of the estimators in active memory.

Example 5

In example 2, we typed regress mpg weight displacement. The full variance—covariance matrix of the estimators can be displayed at any time after estimation:

. estat vce

Covariance matrix of coefficients of regress model

e(V)	weight	displace~t	_cons
weight displacement _cons	1.360e-06 0000103 00207455	.00009741	4.0808455

Typing estat vce with the corr option presents this matrix as a correlation matrix:

. estat vce, corr

Correlation matrix of coefficients of regress model

e(V)	weight	displa~t	_cons
weight	1.0000	1.0000	
_cons	-0.8806	0.5960	1.0000

See [R] estat vce.

Also, Stata's matrix commands understand that e(V) refers to the matrix:

```
. matrix list e(V)
symmetric e(V)[3,3]
                    weight displacement
                                                  _cons
      weight
               1.360e-06
                -.0000103
                               .00009741
displacement
       _cons
                -.00207455
                               .01188356
                                             4.0808455
. matrix Vinv = invsym(e(V))
. matrix list Vinv
symmetric Vinv[3.3]
                    weight displacement
                                                  _cons
                  60175851
      weight
displacement
                 4081161.2
                               292709.46
       _cons
                 18706.732
                               1222.3339
                                             6.1953911
```

See [U] 14.5 Accessing matrices created by Stata commands.

20.11 Obtaining predicted values

Our discussion below, although cast in terms of predicted values, applies equally to the other statistics generated by predict; see [R] predict.

When Stata fits a model, whether it is regression or anything else, it internally stores the results, including the estimated coefficients and the variable names. The predict command allows you to use that information.

4

Example 6

Let's perform a linear regression of mpg on weight and the square of weight:

regress	mpg	weight	c.weight#c.	weight

Source	SS	df	MS		er of obs	=	74
Model Residual	1642.52197 800.937487	2 71	821.260986 11.2808097	R-squ	> F	= = =	72.80 0.0000 0.6722 0.6630
Total	2443.45946	73	33.4720474	-	-	=	3.3587
mpg	Coef.	Std. Err.	t	P> t	[95% Co	onf.	Interval]
weight	0141581	.0038835	-3.65	0.001	021901	16	0064145
<pre>c.weight# c.weight</pre>	1.32e-06	6.26e-07	2.12	0.038	7.67e-0	8	2.57e-06
_cons	51.18308	5.767884	8.87	0.000	39.6822	25	62.68392

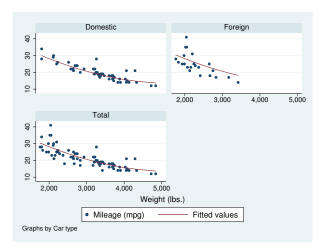
After the regression, predict is defined to be

$$-0.0141581$$
weight $+1.32 \times 10^{-6}$ weight $^2 + 51.18308$

(Actually, it is more precise because the coefficients are internally stored at much higher precision than shown in the output.) Thus, we can create a new variable—let's call it fitted—equal to the prediction by typing predict fitted and then use scatter to display the fitted and actual values separately for domestic and foreign automobiles:

```
. predict fitted
(option xb assumed; fitted values)
```

. scatter mpg fitted weight, by(foreign, total) c(. 1) m(o i) sort



predict can calculate much more than just predicted values. For predict after linear regression, predict can calculate residuals, standardized residuals, Studentized residuals, influence statistics, and more. In any case, we specify what is to be calculated via an option, so if we wanted the residuals stored in new variable r, we would type

. predict r, resid

The options that may be specified following predict vary according to the estimation command previously used; the predict options are documented along with the estimation command. For instance, to discover all the things predict can do following regress, see [R] regress.

20.11.1 Using predict

The use of predict is not limited to linear regression. predict can be used after any estimation command.

Example 7

You fit a logistic regression model of whether a car is manufactured outside the United States on the basis of its weight and mileage rating using either the logistic or the logit command; see [R] logistic and [R] logit. We will use logit.

```
. use http://www.stata-press.com/data/r15/auto2, clear
```

. logit foreign weight mpg

```
Iteration 0:    log likelihood = -45.03321
Iteration 1:    log likelihood = -29.238536
Iteration 2:    log likelihood = -27.244139
Iteration 3:    log likelihood = -27.175277
Iteration 4:    log likelihood = -27.175156
Iteration 5:    log likelihood = -27.175156
```

Logistic regression

Number of obs	=	74
LR chi2(2)	=	35.72
Prob > chi2	=	0.0000
Danida DO	_	0 2066

Log likelihood = -27.175156

foreign	Coef.	Std. Err.	z	P> z	[95% Conf.	Interval]
weight mpg _cons	0039067	.0010116	-3.86	0.000	0058894	001924
	1685869	.0919175	-1.83	0.067	3487418	.011568
	13.70837	4.518709	3.03	0.002	4.851859	22.56487

After logit, predict without options calculates the probability of a positive outcome (we learned that by looking at [R] logit). To obtain the predicted probabilities that each car is manufactured outside the United States, we type

```
. predict probhat
(option pr assumed; Pr(foreign))
```

. summarize probhat

Variable	0bs	Mean	Std. Dev.	Min	Max
probhat	74	.2972973	.3052979	.000729	.8980594

. list make mpg weight foreign probhat in 1/5

	make	mpg	weight	foreign	probhat
1.	AMC Concord	22	2,930	Domestic	.1904363
2.	AMC Pacer	17	3,350	Domestic	.0957767
3.	AMC Spirit	22	2,640	Domestic	.4220815
4.	Buick Century	20	3,250	Domestic	.0862625
5.	Buick Electra	15	4,080	Domestic	.0084948

4

20.11.2 Making in-sample predictions

predict does not retrieve a vector of prerecorded values—it calculates the predictions on the basis of the recorded coefficients and the data currently in memory. In the above examples, when we typed things like

. predict probhat

predict filled in the prediction everywhere that it could be calculated.

We sometimes have more data in memory than were used by the estimation command, either because we explicitly ignored some of the observations by specifying an if exp with the estimation command or because there are missing values. In such cases, if we want to restrict the calculation to the estimation subsample, we would do that in the usual way by adding if e(sample) to the end of the command:

. predict probhat if e(sample)

Making out-of-sample predictions 20.11.3

Because predict makes its calculations on the basis of the recorded coefficients and the data in memory, predict can do more than calculate predicted values for the data on which the estimation took place—it can make out-of-sample predictions, as well.

If you fit your model on a subset of the observations, you could then predict the outcome for all the observations:

- . logit foreign weight mpg if rep78 > 3
- . predict pall

If you do not specify if e(sample) at the end of the predict command, predict calculates the predictions for all observations possible.

In fact, because predict works from the active estimation results, you can use predict with any dataset that contains the necessary variables.

Example 8

Continuing with our previous logit example, assume that we have a second dataset containing the mpg and weight of a different sample of cars. We have just fit your model and now continue:

- . use otherdat, clear (Different cars)
- . predict probhat Stata remembers the previous model (option pr assumed; Pr(foreign))
- . summarize probhat foreign

Variable	0bs	Mean	Std. Dev.	Min	Max
probhat	12	.2505068	.3187104	.0084948	.8920776
foreign	12	.1666667	.3892495		1

Example 9

We can obtain out-of-sample predictions in many ways. Above, we estimated on one dataset and then used another. If our first dataset had contained both sets of cars, marked, say, by the variable difcars being 0 if from the first sample and 1 if from the second, we could type

```
. logit foreign weight mpg if difcars==0
same output as above appears
. predict probhat
(option pr assumed; Pr(foreign))
```

. summarize probhat foreign if difcars==1 same output as directly above appears

If we just had a few additional cars, we could even input them after estimation. Assume that our data once again contain only the first sample of cars, and assume that we are interested in an additional sample of only two cars; we could type

```
. use http://www.stata-press.com/data/r15/auto2
(1978 Automobile Data)
```

- . keep make mpg weight foreign
- . logit foreign weight mpg same output as above appears
- . input

```
make mpg weight foreign
75. "Merc. Zephyr" 20 2830 0 we type in our new data
76. "VW Dasher" 23 2160 1
77. end
. predict probhat obtain all the predictions
(option pr assumed; Pr(foreign))
```

. list in -2/1

	make	mpg	weight	foreign	probhat
75.	Merc. Zephyr	20	2,830	Domestic	.3275397
76.	VW Dasher	23	2,160	Foreign	.8009743

1

20.11.4 Obtaining standard errors, tests, and confidence intervals for predictions

When you use predict, you create, for each observation in the prediction sample, a statistic that is a function of the data and the estimated model parameters. You also could have generated your own customized predictions by using generate. In either case, to get standard errors, Wald tests, and confidence intervals for your predictions, use predictnl. For example, if we want the standard errors for our predicted probabilities, we could type

- . drop probhat
- . predictnl probhat = predict(), se(phat_se)
- . list in 1/5

	make	mpg	weight	foreign	probhat	phat_se
1.	AMC Concord	22	2,930	Domestic	.1904363	.0658387
2.	AMC Pacer	17	3,350	Domestic	.0957767	.0536297
3.	AMC Spirit	22	2,640	Domestic	.4220815	.0892845
4.	Buick Century	20	3,250	Domestic	.0862625	.0461928
5.	Buick Electra	15	4,080	Domestic	.0084948	.0093079

Comparing this output to our previous listing of the first five predicted probabilities, you will notice that the output is identical except that we now have an additional variable, phat_se, which contains the estimated standard error for each predicted probability.

We first had to drop probhat because predictn1 will regenerate it. Note also the use of predict() within predictnl-it specified that we wanted to generate a point estimate (and standard error) for the default prediction after logit; see [R] predictnl for more details.

20.12 Accessing estimated coefficients

You can access coefficients and standard errors after estimation by referring to _b[name] and _se[name]; see [U] 13.5 Accessing coefficients and standard errors.

Example 10

Let's return to linear regression. We are doing a study of earnings of men and women at a particular company. In addition to each person's earnings, we have information on their educational attainment and tenure with the company. We type the following:

```
. regress lnearn ed tenure i.female female#(c.ed c.tenure)
 (output omitted)
```

If you are not familiar with the # notation, see [U] 11.4.3 Factor variables.

We now wish to predict everyone's income as if they were male and then compare these as-if earnings with the actual earnings:

```
. generate asif = _b[_cons] + _b[ed]*ed + _b[tenure]*tenure
```

4

Example 11

We are analyzing the mileage of automobiles and are using a slightly more sophisticated model than any we have used so far. As we have previously, we will fit a linear regression model of mpg on weight and the square of weight, but we also add the interaction of foreign with weight, the car's gear ratio (gear_ratio), and foreign interacted with gear_ratio. We will use factor-variable notation to create the squared term and the interactions; see [U] 11.4.3 Factor variables.

- . use http://www.stata-press.com/data/r15/auto2, clear (1978 Automobile Data)
- . regress mpg weight c.weight#c.weight i.foreign#c.weight gear_ratio
- > i.foreign#c.gear_ratio

Source	SS	df	MS	Numbe	or opp	= 74 = 33.44
Model Residual	1737.05293 706.406534	5 68	347.41058 10.388331	5 Prob 4 R-squ	> F = ared =	= 0.0000 = 0.7109 = 0.6896
Total	2443.45946	73	33.472047		-	= 3.2231
mpg	Coef.	Std. Err.	t	P> t	[95% Conf	. Interval]
weight	0118517	.0045136	-2.63	0.011	0208584	002845
<pre>c.weight# c.weight</pre>	9.81e-07	7.04e-07	1.39	0.168	-4.25e-07	2.39e-06
foreign# c.weight Foreign	0032241	.0015577	-2.07	0.042	0063326	0001157
gear_ratio	1.159741	1.553418	0.75	0.458	-1.940057	4.259539
foreign#c.gear_ratio						
Foreign	1.597462	1.205313	1.33	0.189	8077036	4.002627
_cons	44.61644	8.387943	5.32	0.000	27.87856	61.35432

If you are not experienced in both regression technology and automobile technology, you may find it difficult to interpret this regression. Putting aside issues of statistical significance, we find that mileage decreases with a car's weight but increases with the square of weight; decreases even more rapidly with weight for foreign cars; increases with higher gear ratio; and increases even more rapidly with higher gear ratio in foreign cars.

Thus, do foreign cars yield better or worse gas mileage? Results are mixed. As the foreign cars' weight increases, they do more poorly in relation to domestic cars, but they do better at higher gear ratios. One way to compare the results is to predict what mileage foreign cars would have if they were manufactured domestically. The regression provides all the information necessary for making that calculation. Mileage for domestic cars is estimated to be

$$-0.012 \, \mathtt{weight} + 9.81 \times 10^{-7} \, \mathtt{weight}^2 + 1.160 \, \mathtt{gear_ratio} + 44.6$$

We can use that equation to predict the mileage of foreign cars and then compare it with the true outcome. The _b[] function simplifies reference to the estimated coefficients. We can type

```
. generate asif=_b[weight]*weight + _b[c.weight#c.weight]*c.weight#c.weight +
> _b[gear_ratio]*gear_ratio + _b[_cons]
```

_b[weight] refers to the estimated coefficient on weight, _b[c.weight#c.weight] to the estimated coefficient on c.weight#c.weight, and so on.

We might now ask how the actual mileage of a Honda compares with the asif prediction:

. list make asif mpg if strpos(make, "Honda")

	make	asif	mpg
61.	Honda Accord	26.52597	25
62.	Honda Civic	30.62202	28

Notice the way we constructed our if clause to select Hondas. strpos() is the string function that returns the location in the first string where the second string is found or, if the second string does not occur in the first, returns 0. Thus any recorded make that contains the string "Honda" anywhere in it would be listed; see [FN] String functions.

We find that both Honda models yield slightly lower gas mileage than the asif domestic car-based prediction. (We do not endorse this model as a complete model of the determinants of mileage, nor do we single out Honda for any special scorn. In fact, please note that the observed values are within the root mean squared error of the average prediction.)

We might wish to compare the overall average mpg and the asif prediction over all foreign cars in the data:

. summarize mpg asif if foreign

Variable	0bs	Mean	Std. Dev.	Min	Max
mpg	22	24.77273	6.611187	14	41
asif	22	26.67124	3.142912	19.70466	30.62202

We find that, on average, foreign cars yield slightly lower mileage than our asif prediction. This might lead us to ask if any foreign cars do better than the asif prediction:

. list make asif mpg if foreign & mpg>asif, sep(0)

make	asif	mpg
BMW 320i	24.31697	25
Datsun 210	28.96818	35
Mazda GLC	29.32015	30
Subaru	28.85993	35
Toyota Corolla	27.01144	31
VW Diesel	28.90355	41
	BMW 320i Datsun 210 Mazda GLC Subaru Toyota Corolla	BMW 320i 24.31697 Datsun 210 28.96818 Mazda GLC 29.32015 Subaru 28.85993 Toyota Corolla 27.01144

We find six such automobiles.

20.13 Performing hypothesis tests on the coefficients

20.13.1 Linear tests

After estimation, test is used to perform tests of linear hypotheses on the basis of the variance–covariance matrix of the estimators (Wald tests).

Example 12

Using the automobile data, we perform the following regression:

- . use http://www.stata-press.com/data/r15/auto2, clear (1978 Automobile Data)
- . generate weightsq=weight^2
- . regress mpg weight weightsq foreign

Source	SS	df	MS	Number F(3,	er of ob	s = =	74 52.25
Model Residual	1689.15372 754.30574	3 70	563.05124 10.7757963	4 Prob 3 R-sq	-	=	0.0000 0.6913 0.6781
Total	2443.45946	73	33.472047		-	u – =	3.2827
mpg	Coef.	Std. Err.	t	P> t	[95%	Conf.	Interval]
weight weightsq foreign _cons	0165729 1.59e-06 -2.2035 56.53884	.0039692 6.25e-07 1.059246 6.197383	-4.18 2.55 -2.08 9.12	0.000 0.013 0.041 0.000	0244 3.45e -4.3 44.17	-07 161	0086567 2.84e-06 0909002 68.89913

(Note: test has many syntaxes and features, so do not use this example as an excuse for not reading [R] test.) We can use the test command to calculate the joint significance of weight and weightsq:

```
. test weight weightsq
```

```
( 1) weight = 0
( 2) weightsq = 0
   F( 2, 70) = 60.83
```

Prob > F =

We are not limited to testing whether the coefficients are 0. We can test whether the coefficient on foreign is -2 by typing

```
. test foreign = -2
(1) foreign = -2
F( 1, 70) = 0.04
Prob > F = 0.8482
```

We can even test more complicated hypotheses because test can perform basic algebra. Here is an absurd hypothesis:

```
. test 2*(weight+weightsq)=-3*(foreign-(weight-weightsq))
( 1) - weight + 5*weightsq + 3*foreign = 0
F( 1, 70) = 4.31
Prob > F = 0.0416
```

0.0000

test simplified the algebra of our hypothesis and then presented the test results. We can also use test's accumulate option to combine this test with another test:

```
. test foreign+weight=0, accum
( 1) - weight + 5*weightsq + 3*foreign = 0
( 2) weight + foreign = 0
F( 2, 70) = 9.12
Prob > F = 0.0003
```

There are limitations. test can test only linear hypotheses. If we attempt to test a nonlinear hypothesis, test will tell us that it is not possible:

```
. test weight/foreign=0
not possible with test
r(131);
```

Testing nonlinear hypotheses is discussed in [U] 20.13.4 Nonlinear Wald tests below.

4

20.13.2 Using test

test bases its results on the estimated variance—covariance matrix of the estimators (that is, it performs a Wald test), so it can be used after any estimation command. For maximum likelihood estimation, test's results for a single variable are generally equivalent to the asymptotic z statistic presented in the coefficient table for that variable because test bases its results on the information matrix.

▶ Example 13

Let's examine the repair records of the cars in our automobile data as rated by Consumer Reports:

. tabulate rep78 foreign

Repair Record	Car	type	
1978	Domestic	Foreign	Total
Poor	2	0	2
Fair	8	0	8
Average	27	3	30
Good	9	9	18
Excellent	2	9	11
Total	48	21	69

The values are coded 1-5, corresponding to Poor, Fair, Average, Good, and Excellent. We will fit this variable by using a maximum-likelihood ordered logit model (the nolog option suppresses the iteration log, saving some space):

. ologit rep78 price foreign weight weightsq displ, nolog

Ordered logistic regression	Number of obs	=	69
	LR chi2(5)	=	33.12
	Prob > chi2	=	0.0000
Log likelihood = -77.133082	Pseudo R2	=	0.1767

rep78	Coef.	Std. Err.	z	P> z	[95% Conf.	Interval]
price foreign weight weightsq displacement	000034 2.685647 0037447 7.87e-07 0108919	.0001188 .9320404 .0025609 4.50e-07 .0076805	-0.29 2.88 -1.46 1.75 -1.42	0.775 0.004 0.144 0.080 0.156	0002669 .8588817 0087639 -9.43e-08 0259455	.000199 4.512413 .0012745 1.67e-06 .0041617
/cut1 /cut2 /cut3 /cut4	-9.417196 -7.581864 -4.82209 -2.793441	4.298202 4.234091 4.14768 4.156221			-17.84152 -15.88053 -12.95139 -10.93948	992874 .7168028 3.307214 5.352602

We now wonder whether all our variables other than foreign are jointly significant. We test the hypothesis just as we would after linear regression:

- . test weight weightsq displ price
- (1) [rep78] weight = 0
- (2) [rep78] weightsq = 0
- (3) [rep78]displacement = 0
- (4) [rep78]price = 0

chi2(4) =3.63 0.4590 Prob > chi2 =

You will have to decide whether you want to perform tests on the basis of the information matrix instead of constraining the equation, reestimating it, and then calculating the likelihood-ratio test. To compare this with the results performed by a likelihood-ratio test, see [U] 20.13.3 Likelihood-ratio tests below. Results will differ little.

4

20.13.3 Likelihood-ratio tests

After maximum likelihood estimation, you can obtain likelihood-ratio tests by fitting both the unconstrained and the constrained models, storing the results using estimates store, and then running 1rtest. See [R] Irtest for the full details.

Example 14

In [U] 20.13.2 Using test above, we fit an ordered logit on rep78 and then tested the significance of all the explanatory variables except foreign.

To obtain the likelihood-ratio test, sometime after fitting the full model, we type estimates store full_model_name, where full_model_name is just a label that we assign to these results.

- . ologit rep78 price foreign weight weightsq displ (output omitted)
- . estimates store myfullmodel

This command saves the current model results with the name myfullmodel.

Next, we fit the constrained model. After that, typing 'lrtest myfullmodel .' compares the current model with the model we saved:

. ologit rep78 foreign

Ordered logistic regression

Number of obs = 69 LR chi2(1) = 29.33 Prob > chi2 = 0.0000 Pseudo R2 = 0.1565

Log likelihood = -79.029243

rep78	Coef.	Std. Err.	z	P> z	[95% Conf.	Interval]
foreign	2.98155	.6203644	4.81	0.000	1.765658	4.197442
/cut1 /cut2 /cut3 /cut4	-3.158382 -1.362642 1.232161 3.246209	.7224269 .3557343 .3431227 .5556657			-4.574313 -2.059868 .5596532 2.157124	-1.742452 6654154 1.90467 4.335293

. lrtest myfullmodel .

Likelihood-ratio test LR chi2(4) = 3.79 (Assumption: . nested in myfullmodel) Prob > chi2 = 0.4348

When we tested the same constraint with test (which performed a Wald test), we obtained a χ^2 of 3.63 and a significance level of 0.4590. We used . (the dot) to specify the results in active memory, although we could have stored them with estimates store and referred to them by name instead. Also, the order in which you specify the two models to lrtest doesn't matter; lrtest is smart enough to know the full model from the constrained model.

cent

1

Two other postestimation commands work in the same way as lrtest, meaning that they accept names of stored estimation results as their input: hausman for performing Hausman specification tests and suest for seemingly unrelated estimation. We do not cover these commands here; see [R] hausman and [R] suest for more details.

20.13.4 Nonlinear Wald tests

testnl can be used to test nonlinear hypotheses about the parameters of the active estimation results. testnl, like test, bases its results on the variance—covariance matrix of the estimators (that is, it performs a Wald test), so it can be used after any estimation command; see [R] testnl.

Example 15

We fit the model

. regress price mpg weight foreign
 (output omitted)

and then type

We performed this test on linear regression estimates, but tests of this type could be performed after any estimation command.

4

20.14 Obtaining linear combinations of coefficients

lincom computes point estimates, standard errors, t or z statistics, p-values, and confidence intervals for a linear combination of coefficients after any estimation command. Results can optionally be displayed as odds ratios, incidence-rate ratios, or relative-risk ratios.

▶ Example 16

We fit a linear regression:

- . use $\verb|http://www.stata-press.com/data/r15/regress, clear| \\$
- . regress y x1 x2 x3

Source	SS	df	MS		er of obs		148
Model Residual	3259.3561 1627.56282	3 144	1086.45203 11.302519	3 Prob 6 R-sq	uared	= = = 1 =	96.12 0.0000 0.6670
Total	4886.91892	147	33.244346		R-squared MSE	ı =	0.6600 3.3619
у	Coef.	Std. Err.	t	P> t	[95% C	Conf.	Interval]
x1 x2 x3 _cons	1.457113 2.221682 006139 36.10135	1.07461 .8610358 .0005543 4.382693	1.36 2.58 -11.08 8.24	0.177 0.011 0.000 0.000	6669 .51977 00723 27.438	97 845	3.581161 3.923583 0050435 44.76407

Suppose that we want to see the difference of the coefficients of x2 and x1. We type

. lincom
$$x2 - x1$$

(1) - $x1 + x2 = 0$

у	Coef.	Std. Err.	t	P> t	[95% Conf.	Interval]
(1)	.7645682	.9950282	0.77	0.444	-1.20218	2.731316

1

lincom is handy for computing the odds ratio of one covariate group relative to another.

Example 17

We estimate the parameters of a logistic model of low birthweight:

```
. use http://www.stata-press.com/data/r15/lbw3 (Hosmer & Lemeshow data)
```

. logit low age lwd i.race smoke ptd ht ui $\,$

Iteration 0: log likelihood = -117.336
Iteration 1: log likelihood = -99.3982
Iteration 2: log likelihood = -98.780418
Iteration 3: log likelihood = -98.777998
Iteration 4: log likelihood = -98.777998

Logistic regression

Number of obs = 189 LR chi2(8) = 37.12 Prob > chi2 = 0.0000 Pseudo R2 = 0.1582

Log likelihood = -98.777998

low	Coef.	Std. Err.	z	P> z	[95% Conf.	Interval]
age	0464796	.0373888	-1.24	0.214	1197603	.0268011
lwd	.8420615	.4055338	2.08	0.038	.0472299	1.636893
race						
black	1.073456	.5150753	2.08	0.037	.0639273	2.082985
other	.815367	.4452979	1.83	0.067	0574008	1.688135
smoke	.8071996	.404446	2.00	0.046	.0145001	1.599899
ptd	1.281678	.4621157	2.77	0.006	.3759478	2.187408
ht	1.435227	.6482699	2.21	0.027	.1646414	2.705813
ui	.6576256	.4666192	1.41	0.159	2569313	1.572182
_cons	-1.216781	.9556797	-1.27	0.203	-3.089878	.656317

Level 1 of race designates white, level 2 designates black, and level 3 designates other.

If we want to obtain the odds ratio for black smokers relative to white nonsmokers (the reference group), we type

```
. lincom 2.race + smoke, or
```

(1) [low]2.race + [low]smoke = 0

low	Odds Ratio	Std. Err.	z	P> z	[95% Conf.	Interval]
(1)	6.557805	4.744692	2.60	0.009	1.588176	27.07811

lincom computed $\exp(\beta_{2.\text{race}} + \beta_{\text{smoke}}) = 6.56$.

1

20.15 Obtaining nonlinear combinations of coefficients

lincom is limited to estimating linear combinations of coefficients, for example, 2.race + smoke, or exponentiated linear combinations, as in the above. For general nonlinear combinations, use nlcom.

Example 18

Continuing our previous example, suppose that we want the ratio of the coefficients (and standard errors, Wald test, confidence interval, etc.) of blacks and races other than white and black:

low	Coef.	Std. Err.	z	P> z	[95% Conf.	Interval]
_nl_1	1.316531	.7359262	1.79	0.074	1258574	2.75892

The Wald test given is that of the null hypothesis that the nonlinear combination is 0 versus the two-sided alternative—this is probably not informative for a ratio. If we would instead like to test whether this ratio is 1, we can rerun nlcom, this time subtracting 1 from our ratio estimate.

low	Coef.	Std. Err.	z	P> z	[95% Conf.	Interval]
_nl_1	.3165314	.7359262	0.43	0.667	-1.125857	1.75892

We can interpret this as not much evidence that the ratio minus 1 is different from 0, meaning that we cannot reject the null hypothesis that the ratio equals 1.

When using nlcom, we needed to refer to the model coefficients by their "proper" names, for example, _b[2.race], and not by the shorthand 2.race, such as when using lincom. If we had typed

. nlcom 2.race/3.race

Stata would have reported an error.

If you have difficulty determining what to type for a coefficient when using lincom or nlcom, replay your results by using the coeflegend option. Here are the results for our current estimates:

. logit, coeflegend

Logistic regression Number of obs = 189

LR chi2(8) = 37.12

Prob > chi2 = 0.0000

Log likelihood = -98.777998 Pseudo R2 = 0.1582

low	Coef.	Legend
age lwd	0464796 .8420615	
race black other		_b[2.race] _b[3.race]
smoke ptd ht ui _cons	.8071996 1.281678 1.435227 .6576256 -1.216781	_b[ptd] _b[ht] _b[ui]

20.16 Obtaining marginal means, adjusted predictions, and predictive margins

predict uses the current estimation results (the coefficients and the VCE) to estimate the value of statistics for observations in the data. lincom and nlcom use the current estimation results to estimate a specific linear or nonlinear expression of the coefficients. The margins command combines aspects of both and estimates margins of responses.

margins answers the question "What does my model have to say about such-and-such", where such-and-such might be

- my estimation sample or another sample
- a sample with the values of some covariates fixed
- a sample evaluated at each level of a treatment
- a population represented by a complex survey sample
- someone who looks like the fifth person in my sample
- someone who looks like the mean of the covariates in my sample
- someone who looks like the median of the covariates in my sample
- someone who looks like the 25th percentile of the covariates in my sample
- someone who looks like some other function of the covariates in my sample
- a standardized population
- a balanced experimental design
- any combination of the above
- any comparison of the above

margins answers these questions either conditionally on fixed values of all covariates or averaged over the observations in a sample. It answers these questions about almost any predictions or any other response that you can calculate as a function of your estimated parameters—linear responses, probabilities, hazards, survival times, odds ratios, risk differences, etc. You can even make multiple predictions at the same time when appropriate. For example, you may want the predicted probabilities and the linear prediction after logit.

margins answers these questions in terms of the response given covariate levels, or in terms of the change in the response for a change in levels (also known as marginal effects). It answers these questions providing standard errors, test statistics, and confidence intervals; and those statistics can take the covariates as given or adjust for sampling, also known as predictive margins and survey statistics.

A margin is a statistic based on a response for a fitted model calculated over a dataset in which some of or all the covariates are fixed at values different from what they really are.

Margins go by different names in different fields, and they can estimate many interesting statistics related to a fitted model. We discuss some common uses below; see [R] margins for more applications.

20.16.1 Obtaining estimated marginal means

A classic application of margins is to estimate the expected marginal means from a linear estimator as though the design for the covariates were balanced—assuming an equal number of observations for each unique combination of levels for the factor-variable covariates. These means have a long history in the study of ANOVA and MANOVA but are of limited use with nonexperimental data. For a

discussion, see Obtaining margins as though the data were balanced in [R] margins and example 4 in [R] anova.

Estimated marginal means are also called least-squares means.

Consider an analysis of variance of the change in systolic blood pressure as determined by one of four drug treatments and adjusting for the patient's disease (Afifi and Azen 1979).

- . use http://www.stata-press.com/data/r15/systolic (Systolic Blood Pressure Data)
- . tabulate drug disease

	Pat	cient's Dise	ease	
Drug Used	1	2	3	Total
1	6	4	5	15
2	5	4	6	15
3	3	5	4	12
4	5	6	5	16
Total	19	19	20	58

. anova systolic drug##disease

· ·	Number of obs = Root MSE =	5 10.509		ed = quared =	0.4560 0.3259
Source	Partial SS	df	MS	F	Prob>F
Model	4259.3385	11	387.21259	3.51	0.0013
drug disease drug#disease	2997.4719 415.87305 707.26626	3 2 6	999.15729 207.93652 117.87771	9.05 1.88 1.07	0.0001 0.1637 0.3958
Residual	5080.8167	46	110.45254	1.07	0.3956
Total	9340.1552	57	163.86237		

Despite having randomized on drug, we see in the tabulation that our data are not balanced—for example, 12 patients were administered drug 3, whereas 16 were administered drug 4. The diseases are also not balanced across drugs. To estimate the marginal mean for each level of drug while treating the design as though it were balanced, we type

. margins drug, asbalanced

Adjusted predictions Number of obs 58

: Linear prediction, predict() Expression at : drug (asbalanced) disease (asbalanced)

	Margin	Delta-method Std. Err.	t	P> t	[95% Conf.	Interval]
drug						
1	25.99444	2.751008	9.45	0.000	20.45695	31.53194
2	26.55556	2.751008	9.65	0.000	21.01806	32.09305
3	9.744444	3.100558	3.14	0.003	3.503344	15.98554
4	13.54444	2.637123	5.14	0.000	8.236191	18.8527

Assuming everyone in the sample were treated with drug 4 and that the diseases were equally distributed across the drug treatments, the expected mean change in pressure resulting from treatment with drug 4 is 13.54. Because we are treating the data as balanced, we could also say that 13.54 is the expected mean change resulting from drug 4 for any sample where an equal number of patients has each of the three diseases.

If we want an estimate of the mean that uses the distribution of diseases observed in the sample, we would remove the asbalanced option:

. margins drug

Predictive margins Number of obs 58

: Linear prediction, predict() Expression

	Margin	Delta-method Std. Err.	t	P> t	[95% Conf.	Interval]
drug						
1	25.89799	2.750533	9.42	0.000	20.36145	31.43452
2	26.41092	2.742762	9.63	0.000	20.89003	31.93181
3	9.722989	3.099185	3.14	0.003	3.484652	15.96132
4	13.55575	2.640602	5.13	0.000	8.24049	18.871

We can now say that a pressure change of 13.56 is expected if everyone in the sample is given drug 4 and the distribution of diseases is as observed in the sample.

The second set of margins are not usually called estimated marginal means because they do not impose a balanced design when estimating the mean. They are adjusted predictions that just happen to be means because the response is linear.

Neither of these values is the average pressure change for those taking drug 4 in our sample because margins treats everyone in the sample as having taken drug 4. Treating everyone as though they have taken each drug is what makes the means comparable. We are essentially standardizing on the values of all the other covariates in our model (in this example, just disease).

To obtain the observed mean for those taking drug 4, we must tell margins to treat drug 4 as its sample, which we do with the over() option.

. summarize systolic if drug==4

Variable	Obs	Mean	Std. Dev.	Min	Max
systolic	16	13.5	9.323805	-5	27

. margins, over(drug)

Predictive margins Number of obs 58

Expression : Linear prediction, predict()

over : drug

	Margin	Delta-method Std. Err.	t	P> t	[95% Conf.	Interval]
drug						
1	26.06667	2.713577	9.61	0.000	20.60452	31.52881
2	25.53333	2.713577	9.41	0.000	20.07119	30.99548
3	8.75	3.033872	2.88	0.006	2.643133	14.85687
4	13.5	2.62741	5.14	0.000	8.211298	18.7887

The margin in the last line of the table matches the mean from summarize.

For many questions, we prefer one of the first two estimates of margins to the last one. If we compare drugs 3 and 4 from the last results, the 8.75 and 13.5 include both the effect from the drug and the differing distribution of diseases among patients taking drug 3 and drug 4 in our sample. Our first set of margins, those from margins drug, asbalanced, assumed that for both drug 3 and drug 4, we had an equal number of patients with each disease. Our second set of margins, those from margins drug, assumed that for both drug 3 and drug 4, we wanted the observed distribution of patients from the whole sample. By assuming a common distribution of diseases across the drugs, our first two sets of margins remove the effect of disease when we compare across drugs.

20.16.2 Obtaining adjusted predictions

We will use the term adjusted predictions to refer to margins that are evaluated at fixed values for all covariates. The margins command has a great deal of flexibility in letting you choose what those fixed values are. Consider a model of high blood pressure as a function of sex, age group, and body mass index (BMI, a common measure of weight relative to height; variable bmi). We will allow the effect of age to differ for males and females by interacting the age group and sex variables. We will also allow the effect of BMI to differ across all combinations of age group and sex by specifying a full factorial model.

- . use http://www.stata-press.com/data/r15/nhanes2
- . logistic highbp sex##agegrp##c.bmi

Logistic regression Number of obs 10,351 LR chi2(23) 2521.83 = Prob > chi2 = 0.0000 Log likelihood = -5789.851Pseudo R2 0.1788

highbp	Odds Ratio	Std. Err.	z	P> z	[95% Conf.	Interval]
sex						
Female	.4012124	. 2695666	-1.36	0.174	.107515	1.497199
agegrp						
30-39	.8124869	.6162489	-0.27	0.784	. 1837399	3.592768
40-49	1.346976	1.101181	0.36	0.716	.2713222	6.687051
50-59	5.415758	4.254136	2.15	0.032	1.161532	25.2515
60-69	16.31623	10.09529	4.51	0.000	4.852423	54.86321
70+	161.2491	130.7332	6.27	0.000	32.9142	789.9717
sex#agegrp						
Female#30-39	1.441256	1.44721	0.36	0.716	.2013834	10.31475
Female#40-49	6.29497	6.575021	1.76	0.078	.8126879	48.75998
Female#50-59	4.377185	4.43183	1.46	0.145	.6016818	31.84366
Female#60-69	1.790026	1.502447	0.69	0.488	.3454684	9.27492
Female#70+	. 1958758	.2165763	-1.47	0.140	.0224297	1.710562
bmi	1.18539	.0221872	9.09	0.000	1.142692	1.229684
sex#c.bmi						
Female	.9809543	.0250973	-0.75	0.452	.9329775	1.031398
agegrp#c.bmi						
30-39	1.021812	.0299468	0.74	0.462	.9647712	1.082225
40-49	1.00982	.0315328	0.31	0.754	.9498702	1.073554
50-59	.979291	.0298836	-0.69	0.493	.9224373	1.039649
60-69	.9413883	.0228342	-2.49	0.013	.8976813	.9872234
70+	.8738056	.0278416	-4.23	0.000	.8209061	.930114
sex#agegrp#						
c.bmi						
Female#30-39	1.000676	.0377954	0.02	0.986	.9292736	1.077564
Female#40-49	.9702656	.0382854	-0.76	0.444	.8980559	1.048281
Female#50-59	.9852929	.0380345	-0.38	0.701	.9134969	1.062732
Female#60-69	1.028896	.0330473	0.89	0.375	.9661212	1.09575
Female#70+	1.12236	.0480541	2.70	0.007	1.032019	1.220609
_cons	.0052191	.0024787	-11.07	0.000	.0020575	.0132388

We can evaluate the probability of having high blood pressure for each age group while holding the proportion of males and females and the value of bmi to its average by specifying the covariate agegrp to margins and including the option atmeans:

```
. margins agegrp, atmeans
Adjusted predictions
                                                  Number of obs
                                                                           10,351
Model VCE
             : OIM
Expression
             : Pr(highbp), predict()
              : 1.sex
                                     .4748333 (mean)
               2.sex
                                     .5251667 (mean)
                                     .2241329 (mean)
               1.agegrp
                                     .1566998 (mean)
               2.agegrp
               3.agegrp
                                     .1228867 (mean)
                                     .1247222 (mean)
               4.agegrp
                                     .2763018 (mean)
                                =
               5.agegrp
               6.agegrp
                                =
                                     .0952565 (mean)
               bmi
                                      25.5376 (mean)
```

	Margin	Delta-method Std. Err.	z	P> z	[95% Conf.	Interval]
agegrp						
20-29	.1611491	.0091135	17.68	0.000	.1432869	.1790113
30-39	. 2487466	.0121649	20.45	0.000	.2249038	.2725893
40-49	.3679695	.0144456	25.47	0.000	.3396567	.3962823
50-59	.5204507	.0146489	35.53	0.000	.4917394	.549162
60-69	.5714605	.0095866	59.61	0.000	.5526711	.5902499
70+	.6637982	.0154566	42.95	0.000	.6335038	.6940927

The header of the table showed us the mean values of each covariate. These are the values at which the probabilities were evaluated. The mean values for the levels of agegrp appear in the header even though they were not used. agegrp assumed the values 1, 2, 3, 4, 5, and 6, as shown in the table. The means of the levels of agegrp are shown because we might have asked for more margins in the table, for example, margins sex agegrp.

The modeled probability is just below 25% for those under 40 years of age, and it then increases fairly rapidly to 52% in the 50–59 age group. Above age 59, the probability remains under 67%. It is often easier for nonstatisticians to interpret the statistics computed by margins versus the coefficients of a fitted model.

20.16.3 Obtaining predictive margins

Rather than evaluate the probability of having high blood pressure at one fixed point (the means), as we did above, we can evaluate the probability at the covariate values for each observation in our data and average those probabilities. Here is the modeled probability averaged over our sample:

. margins							
Predictive man	rgins : OIM			Number o	of obs	=	10,351
Expression	: Pr(highbp),	<pre>predict()</pre>					
		Delta-method					
	Margin	Std. Err.	z	P> z	L95%	Conf.	Interval]
_cons	.4227611	.0042939	98.46	0.000	.414	3451	.4311771

If we fix the level of agegrp to 1, compute the probability for each observation, and then average those probabilities, the result is the predictive margin for level 1 of agegrp. margins, by default, computes these margins for each level of each variable specified on the command line. Let's compute the predictive margins for agegrp:

. margins agegrp

Predictive margins Number of obs = 10,351

Model VCE : OIM

Expression : Pr(highbp), predict()

	Margin	Delta-method Std. Err.	z	P> z	[95% Conf.	Interval]
agegrp						
20-29	.2030932	.0087166	23.30	0.000	.1860089	.2201774
30-39	.2829091	.010318	27.42	0.000	.2626862	.3031319
40-49	.3769536	.0128744	29.28	0.000	.3517202	.4021871
50-59	.5153439	.0136201	37.84	0.000	.4886491	.5420387
60-69	.5641065	.009136	61.75	0.000	.5462003	.5820127
70+	.6535679	.0151371	43.18	0.000	.6238997	.683236

One way of looking at predictive margins is that they answer the question "What would the average response (probability) be in my sample if everyone were in one age group?" Another way of looking at predictive margins is that they standardize the effect of being in an age group with the distribution of other covariate values in our sample. The margins above are comparable because only the level of agegrp is changing across the margins. They represent our sample because all the other covariates take on their values in the sample when the margins are evaluated.

The predictive margins in this table differ from the adjusted predictions we estimated in [U] **20.16.2 Obtaining adjusted predictions** because the probability is a nonlinear function of the coefficients in a logistic model; see *Example 3: Average response versus response at average* in [R] **margins** for details.

Our analysis so far has been a bit naïve. The dataset we are using is from the Second National Health and Nutrition Examination Survey (NHANES II). It has weights to make it representative of the population from which it was drawn as well as other survey characteristics—strata and primary sampling units. The data have already been svyset; see [SVY] svyset. We should take note of these characteristics and use the svy prefix when fitting our model.

```
. svy: logistic highbp sex##agegrp##c.bmi
  (output omitted)
```

If we were to repeat the command margins agegrp, we would see that our point estimates differ only a little, but our standard errors are generally larger.

We are not restricted to margining over a single factor variable. Let's see if the pattern of high blood pressure over age groups differs for men and women. We do that by specifying the interaction of sex and agegrp to margins. We add the vce(unconditional) option to accommodate the survey design.

. margins sex#agegrp, vce(unconditional)

Predictive margins Number of obs 10,351

: Pr(highbp), predict() Expression

	Margin	Linearized Std. Err.	t	P> t	[95% Conf.	Interval]
sex#agegrp						
Male#20-29	.2931664	.0204899	14.31	0.000	.251377	.3349557
Male#30-39	.3664032	.0241677	15.16	0.000	.3171128	.4156936
Male#40-49	.3945619	.0240343	16.42	0.000	.3455435	.4435802
Male#50-59	.5376423	.0295377	18.20	0.000	.4773997	.5978849
Male#60-69	.5780997	.0224681	25.73	0.000	.5322756	.6239237
Male#70+	.6507023	.0209322	31.09	0.000	.6080109	.6933938
Female#20-29	.1069761	.0135978	7.87	0.000	.0792432	.1347091
Female#30-39	. 1898006	.0143975	13.18	0.000	.1604367	.2191646
Female#40-49	.3250246	.0236775	13.73	0.000	.276734	.3733152
Female#50-59	. 4855339	.03364	14.43	0.000	.4169247	.5541431
Female#60-69	.5441773	.0186243	29.22	0.000	.5061928	.5821618
Female#70+	.6195342	.0275568	22.48	0.000	.5633317	.6757367

Each line in the table corresponds to holding both sex and agegrp to fixed values while using the observed level of bmi to evaluate the probability and then averaging over the observations in the sample. To calculate the results in the first line of the table, margins fixed sex = 1 and agegrp = 1, evaluated the probability for each observation, and then averaged the probabilities. All of these margins reflect the observed distribution of bmi in the sample.

The first six lines represent males, and the second six lines represent females. Comparing males with females for the same age groups, males are almost three times as likely to have high blood pressure in the first age group (0.293/0.107 = 2.7); they are almost twice as likely in the second age group; and while the relative gap narrows, it is not until above age 70 that the probability for males drops below the probability for females.

Can the pattern of probabilities be affected by controlling one's bmi? Let's reevaluate the probabilities while holding bmi to two levels—20 (which is well within the normal range) and 30 (which is at the boundary between overweight and obese). We add the option at(bmi=(20 30)) to set bmi first to 20 and then to 30.

. margins sex#agegrp, at(bmi=(20 30)) vce(unconditional)

Adjusted predictions Number of obs 10,351

Expression : Pr(highbp), predict()

1._at : bmi 20 2._at : bmi 30

240 .	DIIII		00			
	Manain	Linearized		DS I±1	[OF% Cf	T-+11
	Margin	Std. Err.	t	P> t	[95% Conf.	
_at#sex#						
agegrp						
1#Male#20-29	.1392353	.0217328	6.41	0.000	.094911	.1835596
1#Male#30-39	.1714727	.0241469	7.10	0.000	.1222249	.2207205
1#Male#40-49	.1914061	.0366133	5.23	0.000	.1167329	.2660794
1#Male#50-59	.3380778	.0380474	8.89	0.000	.2604797	.4156759
1#Male#60-69	.4311378	.0371582	11.60	0.000	.3553532	.5069225
1#Male#70+	.6131166	.0521657	11.75	0.000	.506724	.7195092
1 #						
Female #						
20-29	.0439911	.0061833	7.11	0.000	.0313802	.056602
1 #						
Female #						
30-39	.075806	.0134771	5.62	0.000	.0483193	.1032926
1 #						
Female #						
40-49	.1941274	.0231872	8.37	0.000	.1468367	.2414181
1 #						
Female #						
50-59	.3493224	.0405082	8.62	0.000	.2667055	.4319394
1 #						
Female #						
60-69	.3897998	.0226443	17.21	0.000	.3436165	.4359831
1#Female#70+	.4599175	.0338926	13.57	0.000	.3907931	.5290419
2#Male#20-29	.4506376	.0370654	12.16	0.000	.3750422	.526233
2#Male#30-39	.569466	.04663	12.21	0.000	.4743635	.6645686
2#Male#40-49	.6042078	.039777	15.19	0.000	.5230821	.6853334
2#Male#50-59	.7268547	.0339618	21.40	0.000	.657589	.7961203
2#Male#60-69	.7131811	.0271145	26.30	0.000	.6578807	.7684816
2#Male#70+	.6843337	.0357432	19.15	0.000	.611435	.7572323
2 #						
Female #	1600105	004600	0.00	0 000	4426000	04.40000
20-29	.1638185	.024609	6.66	0.000	.1136282	.2140088
2 #						
Female #	2020000	0071011	11 00	0 000	0405761	2500027
30-39 2 #	.3038899	.0271211	11.20	0.000	.2485761	.3592037
Female #						
40-49	4502227	0264040	10.20	0.000	.3779019	E0676EE
2 #	.4523337	.0364949	12.39	0.000	.3119019	.5267655
Female #						
Female # 50-59	.6132219	.0376898	16.27	0.000	.536353	.6900908
2 #	.6132219	.0370090	10.27	0.000	. 530353	.0900900
2 # Female #						
female # 60-69	.68786	.0274712	25.04	0.000	.631832	.7438879
2#Female#70+	.7643662	.0343399	22.26	0.000	.6943296	.8344029
2#1 CMQ1C#10+	.7043002	.0040099			.0340230	.0044029

That is a lot of margins, but they are in sets of six age groups. The first six margins are men with a BMI of 20, the second six are women with a BMI of 20, the third six are men with a BMI of 30, and the last six are women with a BMI of 30. These margins tell a more complete story. The probability of high blood pressure is much lower for both men and women who maintain a BMI of 20. More interesting is that the relationship between men and women differs depending on BMI. While young men who maintain a BMI of 20 are still twice as likely as young women to have high blood pressure (0.139/0.044) and youngish men are over 50% more likely (0.171/0.076), the gap narrows substantially for men in the four older groups. The story is worse for those with a BMI of 30. Both men and women with a high BMI have a substantially increased risk of high blood pressure, with men ages 50-69 almost 10 percentage points higher than women. Before you dismiss these differences as caused by the usual attenuation of the logistic curve in the tails, recall that when we fit the model, we allowed the effect of bmi to be different for each combination of sex and agegrp.

You may have noticed that the header of the prior results says "Adjusted predictions" rather than "Predictive margins". That is because our model has only three covariates, and we have fixed the values of each. margins is no longer averaging over the data, but is instead evaluating the margins at fixed points that we have requested. It lets us know that by changing the header.

We could post the results of margins and form linear combinations or perform tests about any of the assertions above; see Example 10: Testing margins—contrasts of margins in [R] margins.

There is much more to know about margins and the margins command. Consider the headings for the Remarks and examples section of [R] margins:

```
Introduction
```

Obtaining margins of responses

Example 1: A simple case after regress

Example 2: A simple case after logistic

Example 3: Average response versus response at average

Example 4: Multiple margins from one command

Example 5: Margins with interaction terms

Example 6: Margins with continuous variables

Example 7: Margins of continuous variables

Example 8: Margins of interactions

Example 9: Decomposing margins

Example 10: Testing margins—contrasts of margins

Example 11: Margins of a specified prediction

Example 12: Margins of a specified expression

Example 13: Margins with multiple outcomes (responses)

Example 14: Margins with multiple equations

Example 15: Margins evaluated out of sample

Obtaining margins of derivatives of responses (a.k.a. marginal effects)

Use at() freely, especially with continuous variables

Expressing derivatives as elasticities

Derivatives versus discrete differences

Example 16: Average marginal effect (partial effects)

Example 17: Average marginal effect of all covariates

Example 18: Evaluating marginal effects over the response surface

Obtaining margins with survey data and representative samples

Example 19: Inferences for populations, margins of response

Example 20: Inferences for populations, marginal effects

Example 21: Inferences for populations with svyset data

Standardizing margins

Obtaining margins as though the data were balanced

Balancing using asbalanced

Balancing by standardization

Balancing nonlinear responses

Treating a subset of covariates as balanced

Using fvset design

Balancing in the presence of empty cells

Obtaining margins with nested designs

Introduction

Margins with nested designs as though the data were balanced

Coding of nested designs

Special topics
Requirements for model specification
Estimability of margins
Manipulability of tests
Using margins after the estimates use command
Syntax of at()
Estimation commands that may be used with margins
Video examples
Glossary

20.17 Obtaining conditional and average marginal effects

Marginal effects measure the change in a response given a change in a covariate, which is to say that marginal effects are derivatives. As used here, marginal effects can also be the discrete change in a response as an indicator goes from 0 to 1. Some authors reserve the term marginal effect for the continuous change and use the term partial effect for the discrete change. We will not make that distinction. Regardless, marginal effects are most often used to make it easier to interpret how changes in covariates affect a nonlinear response from a fitted model—a probability, a censored dependent variable, a survival time, a hazard, etc.

Marginal effects can either be evaluated at a specified point for all the covariates in our model (conditional marginal effects) or be evaluated at the observed values of the covariates in a dataset and then averaged (average marginal effects).

To Stata, marginal effects are just margins whose response happens to be the derivative of another response. Those interested in marginal effects will be interested in all or most of [R] margins.

20.17.1 Obtaining conditional marginal effects

We call a marginal effect conditional when we fix the values of all the covariates and then take the derivative of the response with respect to a covariate. The mean of all covariates is often used as the fixed point, and this is sometimes called the marginal effect at the means.

Consider a simple probit model of union membership for women as a function of having graduated from college (collgrad), living in the South (south), tenure on the job (tenure), and the interaction of south and tenure. We are interested in how being in the South affects union membership. We fit the model by using an extract from 1988 of the U.S. National Longitudinal Survey of Labor Market Experience (see [XT] xt).

```
. use http://www.stata-press.com/data/r15/nlsw88b, clear
(NLSW, 1988 extract)
. probit union i.collgrad i.south tenure south#c.tenure
Iteration 0:
               log likelihood = -1042.6816
Iteration 1:
               log\ likelihood = -997.71809
Iteration 2:
               log likelihood = -997.60984
Iteration 3:
               log likelihood = -997.60983
                                                Number of obs
Probit regression
                                                                          1,868
                                                LR chi2(4)
                                                                         90.14
                                                Prob > chi2
                                                                  =
                                                                         0.0000
Log likelihood = -997.60983
                                                Pseudo R2
                                                                         0.0432
```

union	Coef.	Std. Err.	z	P> z	[95% Conf.	Interval]
collgrad not grad 1.south tenure	.2783278 2534964 .0362944	.0726167 .1050552 .0068205	3.83 -2.41 5.32	0.000 0.016 0.000	.1360018 4594008 .0229264	.4206539 0475921 .0496624
south# c.tenure 1	0239785	.0119533	-2.01	0.045	0474065	0005504
_cons	8497418	.0664524	-12.79	0.000	9799862	7194974

Clearly, being located in the South decreases union membership. Using the dydx() and atmeans options of margins, we can ask how much it decreases membership by evaluating the marginal effect of being southern at the means of all covariates:

```
. margins, dydx(south) atmeans
Conditional marginal effects
                                                 Number of obs
                                                                          1,868
Model VCE
             : OIM
Expression
             : Pr(union), predict()
dy/dx w.r.t. : 1.south
at
             : 0.collgrad
                                    .7521413 (mean)
                               =
                                    .2478587 (mean)
               1.collgrad
                               =
               0.south
                               =
                                    .5744111 (mean)
               1.south
                                     .4255889 (mean)
               tenure
                                     6.571065 (mean)
                          Delta-method
                    dy/dx
                            Std. Err.
                                                           [95% Conf. Interval]
                                            z
                                                 P>|z|
     1.south
                -.1236055
                              .019431
                                         -6.36
                                                 0.000
                                                          -.1616896
                                                                      -.0855215
```

Note: dy/dx for factor levels is the discrete change from the base level.

At the means of all the covariates, southern women are 12 percentage points less likely to be members of a union. This marginal effect includes both the direct effect of i.south and the interaction south#c.tenure.

As margins reports below the table, this change in the response is for the discrete change of going from not southern (0) to southern (1).

The header of margins tells us where the marginal effect was estimated. This margin fixes tenure to be 6.6 years. There is nothing special about this point. We could also evaluate the marginal effect at the median of tenure:

```
. margins, dydx(south) atmeans at((medians) _continuous)
```

Conditional marginal effects Number of obs 1,868

Model VCE : OIM

Expression : Pr(union), predict()

dy/dx w.r.t. : 1.south

.7521413 (mean) at : 0.collgrad 1.collgrad .2478587 (mean) 0.south .5744111 (mean) 1.south .4255889 (mean)

tenure 4.666667 (median)

		Delta-method Std. Err.	z	P> z	[95% Conf.	Interval]
1.south	1061338	.0201722	-5.26	0.000	1456706	066597

Note: dy/dx for factor levels is the discrete change from the base level.

With tenure at its median of 4.67, the marginal effect is about 2 percentage points less than it was at the mean of 6.6.

When examining conditional marginal effects, it is often useful to evaluate them at a range of values for the covariates. We can do that by asking both for values of the indicator covariate collgrad and for a range of values for tenure:

Number of obs

1,868

. margins collgrad, dydx(south) at(tenure=(0(5)25))

Conditional marginal effects

Model VCE	:	OIM			
Expression dy/dx w.r.t.		-	<pre>predict()</pre>		
1at	:	tenure	=	0	
2at	:	tenure	=	5	
3at	:	tenure	=	10	
4at	:	tenure	=	15	
5at	:	tenure	=	20	
6at	:	tenure	=	25	

	ı	Delta-method				
	dy/dx	Std. Err.	z	P> z	[95% Conf.	<pre>Interval]</pre>
0.south	(base outco	ome)				
1.south _at#collgrad						
1#grad	0627725	.0254161	-2.47	0.014	112587	0129579
1#not grad	0791483	.0321151	-2.46	0.014	1420928	0162038
2#grad	1031957	.0189184	-5.45	0.000	140275	0661164
2#not grad	1256566	.0232385	-5.41	0.000	1712031	0801101
3#grad	1496772	.022226	-6.73	0.000	1932392	1061151
3#not grad	1760137	.0266874	-6.60	0.000	2283202	1237073
4#grad	2008801	.036154	-5.56	0.000	2717407	1300196
4#not grad	2282	.0419237	-5.44	0.000	310369	146031
5#grad	2549707	.0546355	-4.67	0.000	3620543	1478872
5#not grad	2799495	.0613127	-4.57	0.000	4001201	1597789
6#grad	3097656	.0747494	-4.14	0.000	4562717	1632594
6#not grad	3289702	.0816342	-4.03	0.000	4889703	1689701

Note: dy/dx for factor levels is the discrete change from the base level.

We now have a more complete picture of the effect that being in the South has on union participation. For those with no tenure and without a college degree (the first line in the table), being in the South decreases union participation by only 6 percentage points. For those with 25 years of tenure and with a college degree (the last line in the table), being in the South decreases participation by almost 33 percentage points. We can read the effect for any combination of tenure and college graduation status from the other lines in the table.

20.17.2 Obtaining average marginal effects

To compute average marginal effects, the marginal effect is first computed for each observation in the dataset and then averaged. If the sample over which we compute the average marginal effect represents a population, then we have estimated the marginal effect for the population.

We continue with our example of labor union participation.

```
. use http://www.stata-press.com/data/r15/nlsw88b
(NLSW, 1988 extract)
. probit union i.collgrad i.south tenure south#c.tenure
```

To estimate the average marginal effect for each of our regressors, we type

. margins, dydx(*)

(output omitted)

Average marginal effects Number of obs = 1,868

Model VCE : OIM

Expression : Pr(union), predict()
dy/dx w.r.t. : 1.collgrad 1.south tenure

	dy/dx	Delta-method Std. Err.	z	P> z	[95% Conf.	Interval]
collgrad not grad 1.south tenure	.0878847 126164 .0083571	.0238065 .0191504 .0016521	3.69 -6.59 5.06	0.000 0.000 0.000	.0412248 1636981 .005119	.1345447 0886299 .0115951

Note: dy/dx for factor levels is the discrete change from the base level.

For this sample, the average marginal effect is very close to the marginal effect at the mean that we computed earlier. That is not always true; it depends on the distribution of the other covariates. The results also tell us that on average, for populations like the one from which our sample was drawn, union participation increases 0.8 percentage points for every year of tenure on the job. College graduates are, on average, 8.8 percentage points more likely to participate.

In the examples above, we treated the covariates in the sample as fixed and known. We could have accounted for the fact that this sample was drawn from a population and the covariates represent just one sample from that population. We do that by adding the vce(robust) or vce(cluster clustvar) option when fitting the model and the vce(unconditional) option when estimating the margins; see Obtaining margins with survey data and representative samples in [R] margins. It makes little difference in the examples above.

20.18 Obtaining pairwise comparisons

pwcompare performs pairwise comparisons across the levels of factor variables. pwcompare can compare estimated cell means, marginal means, intercepts, marginal intercepts, slopes, or marginal slopes—collectively called margins. pwcompare reports comparisons as contrasts (differences) of margins along with significance tests or confidence intervals for the contrasts. The tests and confidence intervals can be adjusted for multiple comparisons.

pwcompare is for use after an estimation command in which you have used factor variables in specifying the model. You could not use pwcompare after typing

. regress yield fertilizer1-fertilizer5

but you could use pwcompare after typing

. regress yield i.fertilizer

Below, we fit a linear regression of wheat yield on type of fertilizer, and then we compare the mean yields for each pair of fertilizers and obtain p-values and confidence intervals adjusted for multiple comparisons by using Tukey's honestly significant difference.

- . use http://www.stata-press.com/data/r15/yield
 (Artificial wheat yield dataset)
- . regress yield i.fertilizer

Source	SS	df	MS		er of obs	; =	200
Model Residual	1078.84207 9859.55334	4 195	269.710517 50.561812	R-sqi	> F nared	= = =	5.33 0.0004 0.0986 0.0801
Total	10938.3954	199	54.9668111	•	R-squared MSE	=	7.1107
yield	Coef.	Std. Err.	t	P> t	[95% C	onf.	Interval]
fertilizer 10-08-22 16-04-08 18-24-06 29-03-04	3.62272 .4906299 4.922803 -1.238328	1.589997 1.589997 1.589997 1.589997	2.28 0.31 3.10 -0.78	0.024 0.758 0.002 0.437	.48692 -2.6451 1.7870 -4.3741	.69)05	6.758518 3.626428 8.058602 1.89747
_cons	41.36243	1.124298	36.79	0.000	39.145	09	43.57977

. pwcompare fertilizer, effects mcompare(tukey)
Pairwise comparisons of marginal linear predictions

Margins : asbalanced

	Number of Comparisons
fertilizer	10

			Т.,.	key	Tuk	
	Contrast	Std. Err.	t	P> t		Interval]
fertilizer 10-08-22						
vs 10-10-10 16-04-08	3.62272	1.589997	2.28	0.156	7552913	8.000731
vs 10-10-10 18-24-06	.4906299	1.589997	0.31	0.998	-3.887381	4.868641
vs 10-10-10 29-03-04	4.922803	1.589997	3.10	0.019	. 5447922	9.300815
vs 10-10-10 16-04-08	-1.238328	1.589997	-0.78	0.936	-5.616339	3.139683
vs 10-08-22 18-24-06	-3.13209	1.589997	-1.97	0.285	-7.510101	1.245921
vs 10-08-22 29-03-04	1.300083	1.589997	0.82	0.925	-3.077928	5.678095
vs 10-08-22 18-24-06	-4.861048	1.589997	-3.06	0.021	-9.239059	4830368
vs 16-04-08 29-03-04	4.432173	1.589997	2.79	0.046	.0541623	8.810185
vs 16-04-08 29-03-04	-1.728958	1.589997	-1.09	0.813	-6.106969	2.649053
vs 18-24-06	-6.161132	1.589997	-3.87	0.001	-10.53914	-1.78312

See [R] pwcompare and [R] margins, pwcompare.

20.19 Obtaining contrasts, tests of interactions, and main effects

contrast estimates and tests contrasts—comparisons of levels of factor variables. It also performs joint tests of these contrasts and can produce ANOVA-style tests of main effects, interaction effects, simple effects, and nested effects. It can be used after most estimation commands.

contrast provides a set of contrast operators such as r., ar., and p.. These operators are prefixed onto variable names—for example, r.varname—to specify the contrasts to be performed. The operators can be used with the contrast and margins commands.

Below, we fit a regression of cholesterol level on age group category.

. regress chol i.agegrp

The reported coefficients on i.agegrp will themselves be contrasts, namely, contrasts on the reference category. After estimation, if we wanted to compare the cell mean of each age group with that of the previous group, we would perform a reverse-adjacent contrast by typing

. contrast ar.agegrp

That is exactly what we will do:

- . use http://www.stata-press.com/data/r15/cholesterol (Artificial cholesterol data)
- . regress chol i.agegrp

	0	0 0 1						
	Source	SS	df	MS	Numbe	r of obs	=	75
-					- F(4,	70)	=	35.02
	Model	14943.3997	4	3735.84993	3 Prob	> F	=	0.0000
	Residual	7468.21971	70	106.688853	R-squ	ared	=	0.6668
_					- Adj F	-squared	=	0.6477
	Total	22411.6194	74	302.859722	2 Root	MSE	=	10.329
_		Γ						
	chol	Coef.	Std. Err.	t	P> t	[95% Cor	nf.	Interval]
	agegra							
	agegrp 20-29	8.203575	3.771628	2.18	0.033	.6812991	1	15.72585
	30-39	21.54105	3.771628	5.71	0.000	14.01878	3	29.06333
	40-59	30.15067	3.771628	7.99	0.000	22.6284	1	37.67295
	60-79	38.76221	3.771628	10.28	0.000	31.23993	3	46.28448
	_cons	180.5198	2.666944	67.69	0.000	175.2007	7	185.8388
		ı						

. contrast ar.agegrp

Contrasts of marginal linear predictions

Margins : asbalanced

	df	F	P>F
agegrp			
(20-29 vs 10-19)	1	4.73	0.0330
(30-39 vs 20-29)	1	12.51	0.0007
(40-59 vs 30-39)	1	5.21	0.0255
(60-79 vs 40-59)	1	5.21	0.0255
Joint	4	35.02	0.0000
Denominator	70		

	Contrast	Std. Err.	[95% Conf. Interval]
agegrp (20-29 vs 10-19) (30-39 vs 20-29) (40-59 vs 30-39) (60-79 vs 40-59)	8.203575	3.771628	.6812991 15.72585
	13.33748	3.771628	5.815204 20.85976
	8.60962	3.771628	1.087345 16.1319
	8.611533	3.771628	1.089257 16.13381

We could use orthogonal polynomial contrasts to test whether there is a linear, quadratic, or even higher-order trend in the estimated cell means.

. contrast p.agegrp, noeffects

Contrasts of marginal linear predictions

Margins

: asbalanced

	df	F	P>F
agegrp			
(linear)	1	139.11	0.0000
(quadratic)	1	0.15	0.6962
cubic)	1	0.37	0.5448
(quartic)	1	0.43	0.5153
Joint	4	35.02	0.0000
Denominator	70		

You are not limited to using contrast in one-way models. Had we fit

. regress chol agegrp##race

we could contrast to obtain tests of the main effects and interaction effects.

. contrast agegrp##race

These results would be the same as would be reported by anova. We mention this because you can use contrast after any estimation command that allows factor variables and works with margins. You could type

- . logistic highbp agegrp##race
- . contrast agegrp##race

See [R] contrast and [R] margins, contrast.

20.20 Graphing margins, marginal effects, and contrasts

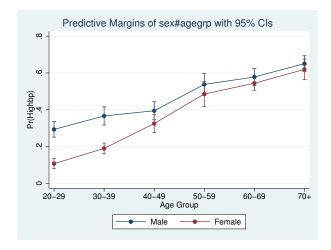
Using marginsplot, you can graph any of the results produced by margins, and because margins can replicate any of the results produced by pwcompare and contrast, you can graph any of the results produced by them, too.

In [U] 20.16.3 Obtaining predictive margins, we did the following:

- . use http://www.stata-press.com/data/r15/nhanes2
- . svy: logistic highbp sex##agegrp##c.bmi
- . margins sex#agegrp, vce(unconditional)

We can now graph those results by typing

. marginsplot, xdimension(agegrp)
Variables that uniquely identify margins: sex agegrp



See [R] marginsplot. Mitchell (2012) shows how to make similar graphs for a variety of predictions and models.

20.21 Dynamic forecasts and simulations

The forecast suite of commands lets you obtain forecasts from forecast models, collections of equations that jointly determine the outcomes of one or more endogenous variables. You fit stochastic equations using estimation commands such as regress or var, and then you add those results to your forecast model. You can also specify identities that define variables in terms of other variables, and you can also specify exogenous variables whose values are already known or otherwise determined by factors outside your model. forecast then solves the resulting system of equations to obtain forecasts.

forecast works with time-series and panel datasets, and you can obtain either dynamic or static forecasts. Dynamic forecasts use previous periods' forecast values wherever lags appear in the model's equations and thus allow you to obtain forecasts for multiple periods in the future. Static forecasts use previous periods' actual values wherever lags appear in the model's equations, so if you use lags, you cannot make predictions much beyond the end of the time horizon in your dataset. However, static forecasts are useful during model development.

You can incorporate outside information into your forecasts, and you can specify a future path for some of the model's variables and obtain forecasts for the other variables conditional on that path. These features allow you to produce forecasts under different scenarios, and they allow you to explore how different policy interventions would affect your forecasts.

forecast also has the capability to produce confidence intervals around the forecasts. You can have forecast account for the sampling variance of the estimated parameters in the stochastic equations. There are two ways to account for an additive stochastic error term in the stochastic equations. You can request either that forecast assume the error terms are normally distributed and take draws from a random-number generator or that forecast take random samples from the pool of static-forecast residuals.

See [TS] forecast.

20.22 Obtaining robust variance estimates

Many Stata estimation commands provide robust and cluster-robust variance estimates. To obtain these estimates, you simply specify option vce(robust) to obtain robust standard errors or vce(cluster clustvar) to obtain cluster-robust standard errors. Below, we provide a general discussion of why you might specify one of these options, how to interpret standard errors with and without vce(robust) specified, and an overview of important concepts relating to cluster-robust standard errors.

Estimates of variance refer to estimated standard errors or, more completely, the estimated variance—covariance matrix of the estimators of which the standard errors are a subset, being the square root of the diagonal elements. Call this matrix the variance. All estimation commands produce an estimate of variance and, using that, produce confidence intervals and significance tests.

In addition to the conventional estimator of variance, there is another estimator that has been called by various names because it has been derived independently in different ways by different authors. Two popular names associated with the calculation are Huber and White, but it is also known as the sandwich estimator of variance (because of how the calculation formula physically appears) and the robust estimator of variance (because of claims made about it). Also, this estimator has an independent and long tradition in the survey literature.

The conventional estimator of variance is derived by starting with a model. Let's start with the regression model

$$y_i = \mathbf{x}_i \boldsymbol{\beta} + \epsilon_i, \qquad \epsilon_i \sim N(0, \sigma^2)$$

although it is not important for the discussion that we are using regression. Under the model-based approach, we assume that the model is true and thereby derive an estimator for β and its variance.

The estimator of the standard error of $\widehat{\beta}$ we develop is based on the assumption that the model is true in every detail. y_i is not exactly equal to $\mathbf{x}_i\beta$ (so that we would only need to solve an equation to obtain precisely that value of β) because the observed y_i has noise ϵ_i added to it, the noise is Gaussian, and it has constant variance. That noise leads to the uncertainty about β , and it is from the characteristics of that noise that we are able to calculate a sampling distribution for $\widehat{\beta}$.

The key thought here is that the standard error of $\widehat{\beta}$ arises because of ϵ and is valid only because the model is absolutely, without question, true; we just do not happen to know the particular values of β and σ^2 that make the model true. The implication is that, in an infinite-sized sample, the estimator $\widehat{\beta}$ for β would converge to the true value of β and that its variance would go to 0.

Now here is another interpretation of the estimation problem: We are going to fit the model

$$y_i = \mathbf{x}_i \mathbf{b} + e_i$$

and, to obtain estimates of b, we are going to use the calculation formula

$$\widehat{\mathbf{b}} = (\mathbf{X}'\mathbf{X})^{-1}\mathbf{X}'\mathbf{y}$$

We have made no claims that the model is true or any claims about e_i or its distribution. We shifted our notation from β and ϵ_i to \mathbf{b} and e_i to emphasize this. All we have stated are the physical actions we intend to carry out on the data. Interestingly, it is possible to calculate a standard error for $\hat{\mathbf{b}}$ here. At least, it is possible if you will agree with us on what the standard error measures are.

We are going to define the standard error as measuring the standard error of the calculated $\hat{\mathbf{b}}$ if we were to repeat the data collection followed by estimation over and over again.

This is a different concept of the standard error from the conventional, model-based ideas, but it is related. Both measure uncertainty about b (or β). The regression model-based derivation states from where the variation arises and so can make grander statements about the applicability of the measured standard error. The weaker second interpretation makes fewer assumptions and so produces a standard error suitable for one purpose.

There is a subtle difference in interpretation of these identically calculated point estimates. $\hat{\beta}$ is the estimate of β under the assumption that the model is true. $\hat{\mathbf{b}}$ is the estimate of \mathbf{b} , which is merely what the estimator would converge to if we collected more and more data.

Is the estimate of **b** unbiased? If we mean, "Does $\mathbf{b} = \beta$?" that depends on whether the model is true. $\hat{\mathbf{b}}$ is, however, an unbiased estimate of **b**, which admittedly is not saying much.

What if \mathbf{x} and e are correlated? Don't we have a problem then? We may have an interpretation problem—b may not measure what we want to measure, namely, β —but we measure $\hat{\mathbf{b}}$ to be such-and-such and expect, if the experiment and estimation were repeated, that we would observe results in the range we have reported.

So, we have two different understandings of what the parameters mean and how the variance in their estimators arises. However, both interpretations must confront the issue of how to make valid statistical inference about the coefficient estimates when the data do not come from a simple random sample or the distribution of $(\mathbf{x}_i, \epsilon_i)$ is not independent and identically distributed (i.i.d.). In essence, we need an estimator of the standard errors that is robust to this deviation from the standard case.

Hence, the name the robust estimate of variance; its associated authors are Huber (1967) and White (1980, 1982) (who developed it independently), although many others have extended its development, including Gail, Tan, and Piantadosi (1988); Kent (1982); Royall (1986); and Lin and Wei (1989). In the survey literature, this same estimator has been developed; see Kish and Frankel (1974), Fuller (1975), and Binder (1983). Most of Stata's estimation commands can produce this alternative estimate of variance and do so via the vce(robust) option.

20.22.1 Interpreting standard errors

Without vce(robust), we get one measure of variance:

- . use http://www.stata-press.com/data/r15/auto7
 (1978 Automobile Data)
- . regress mpg weight foreign

6	00						
Source	SS	df	MS	Numb	er of obs	=	74
				- F(2,	71)	=	69.75
Model	1619.2877	2	809.64384	9 Prob	> F	=	0.0000
Residual	824.171761	71	11.60805	3 R-sq	uared	=	0.6627
				- Adj	R-squared	=	0.6532
Total	2443.45946	73	33.472047	4 Root	MSE	=	3.4071
mpg	Coef.	Std. Err.	t	P> t	[95% Co	nf.	<pre>Interval]</pre>
i mh+	0065879	.0006371	-10.34	0.000	007858	2	0053175
weight						-	
foreign	-1.650029	1.075994	-1.53	0.130	-3.795	5	.4954422
_cons	41.6797	2.165547	19.25	0.000	37.3617	2	45.99768

With vce(robust), we get another:

. regress mpg weight foreign, vce(robust)

Linear regression

Number of obs	=	74
F(2, 71)	=	73.81
Prob > F	=	0.0000
R-squared	=	0.6627
Root MSE	=	3.4071

mpg	Coef.	Robust Std. Err.	t	P> t	[95% Conf.	Interval]
weight	0065879	.0005462	-12.06	0.000	007677	0054988
foreign	-1.650029	1.132566	-1.46	0.150	-3.908301	.6082424
_cons	41.6797	1.797553	23.19	0.000	38.09548	45.26392

Either way, the point estimates are the same. (See [R] **regress** for an example where specifying vce(robust) produces strikingly different standard errors.)

How do we interpret these results? Let's consider the model-based interpretation. Suppose that

$$y_i = \mathbf{x}_i \boldsymbol{\beta} + \epsilon_i$$

where $(\mathbf{x}_i, \epsilon_i)$ are i.i.d. with variance σ^2 . For the model-based interpretation, we also must assume that \mathbf{x}_i and ϵ_i are uncorrelated. With these assumptions and a few technical regularity conditions, our first regression gives us consistent parameter estimates and standard errors that we can use for valid statistical inference about the coefficients. Now suppose that we weaken our assumptions so that $(\mathbf{x}_i, \epsilon_i)$ are independent and—but not necessarily—identically distributed. Our parameter estimates are still consistent, but the standard errors from the first regression can no longer be used to make valid inference. We need estimates of the standard errors that are robust to the fact that the error term is not identically distributed. The standard errors in our second regression are just what we need. We can use them to make valid statistical inference about our coefficients, even though our data are not identically distributed.

Now consider a non-model-based interpretation. If our data come from a survey design that ensures that (\mathbf{x}_i,e_i) are i.i.d., then we can use the nonrobust standard errors for valid statistical inference about the population parameters \mathbf{b} . For this interpretation, we do not need to assume that \mathbf{x}_i and e_i are uncorrelated. If they are uncorrelated, the population parameters \mathbf{b} and the model parameters β are the same. However, if they are correlated, then the population parameters \mathbf{b} that we are estimating are not the same as the model-based β . So, what we are estimating is different, but we still need standard errors that allow us to make valid statistical inference. If the process that we used to collect the data caused (\mathbf{x}_i,e_i) to be independent but not identically distributed, then we need to use the robust standard errors to make valid statistical inference about the population parameters \mathbf{b} .

20.22.2 Correlated errors: Cluster-robust standard errors

The robust estimator of variance has one feature that the conventional estimator does not have: the ability to relax the assumption of independence of the observations. That is, if you specify the vce(cluster *clustvar*) option, it can produce "correct" standard errors (in the measurement sense), even if the observations are correlated.

For the automobile data, it is difficult to believe that the models of the various manufacturers are truly independent. Manufacturers, after all, use common technology, engines, and drive trains across their model lines. The VW Dasher in the above regression has a measured residual of -2.80. Having

been told that, do you really believe that the residual for the VW Rabbit is as likely to be above 0 as below? (The residual is -2.32.) Similarly, the measured residual for the Chevrolet Malibu is 1.27. Does that provide information about the expected value of the residual of the Chevrolet Monte Carlo (which turns out to be 1.53)?

We need to be careful about picking examples from data; we have not told you about the Datsun 210 and 510 (residuals +8.28 and -1.01) or the Cadillac Eldorado and Seville (residuals -1.99 and +7.58), but you should at least question the assumption of independence. It may be believable that the measured mpg given the weight of one manufacturer's vehicles is independent of other manufacturers' vehicles, but it is at least questionable whether a manufacturer's vehicles are independent of one another.

In commands with the vce(robust) option, another option—vce(cluster *clustvar*)—relaxes the independence assumption and requires only that the observations be independent across the clusters:

. regress mpg weight foreign, vce(cluster manufacturer)

Linear regression	Number of obs	=	74
	F(2, 22)	=	90.93
	Prob > F	=	0.0000
	R-squared	=	0.6627
	Root MSE	=	3.4071

(Std. Err. adjusted for 23 clusters in manufacturer)

mpg	Coef.	Robust Std. Err.	t	P> t	[95% Conf	Interval]
weight	0065879	.0005339	-12.34	0.000	0076952	0054806
foreign	-1.650029	1.039033	-1.59	0.127	-3.804852	.5047939
_cons	41.6797	1.844559	22.60	0.000	37.85432	45.50508

It turns out that, in these data, whether or not we specify vce(cluster clustvar) makes little difference. The VW and Chevrolet examples above were not representative; had they been, the confidence intervals would have widened. (In the above, manuf is a variable that takes on values such as "Chev." or "VW", recording the manufacturer of the vehicle. This variable was created from variable make, which contains values such as "Chev. Malibu" or "VW Rabbit", by extracting the first word.)

As a demonstration of how well clustering can work, in [R] regress we fit a random-effects model with regress, vce(robust) and then compared the results with ordinary least squares and the generalized least squares (GLS) random-effects estimator. Here we will simply summarize the results.

We start with a dataset on 4,711 women aged 14–46 years. Subjects appear an average of 6.057 times in the data; there are a total of 28,534 observations. The model we use is log wage on age, age-squared, and job tenure. The focus of the example is the estimated coefficient on tenure. We obtain the following results:

Point estimate	Confidence interval
0.039	[0.038, 0.041]
0.039	[0.036, 0.042]
0.026	[0.025, 0.027]
	0.039 0.039

Notice how well the robust clustered estimate does compared with the GLS random-effects model. We then run a Hausman specification test, obtaining $\chi^2(3)=336.62$, which casts grave doubt on the assumptions justifying the use of the GLS estimator and hence on the GLS results. At this point, we will simply quote our comments:

Meanwhile, our robust regression results still stand, as long as we are careful about the interpretation. The correct interpretation is that if the data collection were repeated (on women sampled the same way as in the original sample) and if we were to refit the model, then 95% of the time we would expect the estimated coefficient on tenure to be in the range [0.036, 0.042].

Even with robust regression, we must be careful about going beyond that statement. Here the Hausman test is probably picking up something that differs within- and betweenperson, which would cast doubt on our robust regression model in terms of interpreting [0.036, 0.042] to contain the rate of return for keeping a job, economywide, for all women, without exception.

The formula for the robust estimator of variance is

$$\widehat{\mathcal{V}} = \widehat{\mathbf{V}} \Big(\sum_{j=1}^N \mathbf{u}_j' \mathbf{u}_j \Big) \widehat{\mathbf{V}}$$

where $\hat{\mathbf{V}} = (-\partial^2 \ln L/\partial \boldsymbol{\beta}^2)^{-1}$ (the conventional estimator of variance) and \mathbf{u}_i (a row vector) is the contribution from the jth observation to $\partial \ln L/\partial \beta$.

In the example above, observations are assumed to be independent. Assume for a moment that the observations denoted by j are not independent but that they can be divided into M groups G_1 , G_2, \ldots, G_M that are independent. The robust estimator of variance is

$$\widehat{\mathcal{V}} = \widehat{\mathbf{V}} \Big(\sum_{k=1}^{M} \mathbf{u}_k^{(G)} \mathbf{u}_k^{(G)} \Big) \widehat{\mathbf{V}}$$

where $\mathbf{u}_k^{(G)}$ is the contribution of the kth group to $\partial \ln L/\partial \boldsymbol{\beta}$. That is, application of the robust variance formula merely involves using a different decomposition of $\partial \ln L/\partial \beta$, namely, $\mathbf{u}_k^{(G)}, \ k=1,\dots,M,$ rather than \mathbf{u}_j , $j=1,\ldots,N$. Moreover, if the log-likelihood function is additive in the observations denoted by j,

$$lnL = \sum_{j=1}^{N} lnL_j$$

then $\mathbf{u}_j = \partial \ln L_j / \partial \boldsymbol{\beta}$, so

$$\mathbf{u}_k^{(G)} = \sum_{j \in G_k} \mathbf{u}_j$$

That is what the vce(cluster clustvar) option does. (This point was first made in writing by Rogers [1993], although he considered the point an obvious generalization of Huber [1967] and the calculation—implemented by Rogers—had appeared in Stata a year earlier.)

□ Technical note

What is written above is asymptotically correct but ignores a finite-sample adjustment to $\widehat{\mathcal{V}}.$ For maximum likelihood estimators, when you specify vce(robust) but not vce(cluster clustvar), a better estimate of variance is $\widehat{\mathcal{V}}^* = \{N/(N-1)\}\widehat{\mathcal{V}}$. When you also specify the vce(cluster clustvar) option, this becomes $\widehat{\mathcal{V}}^* = \{M/(M-1)\}\widehat{\mathcal{V}}$.

For linear regression, the finite-sample adjustment is N/(N-k) without vce(cluster clust-var)—where k is the number of regressors—and is $\{M/(M-1)\}\{(N-1)/(N-k)\}$ with vce(cluster clustvar). Also, two data-dependent modifications to the calculation for $\widehat{\mathcal{V}}^*$, suggested by MacKinnon and White (1985), are provided by regress; see [R] regress. Angrist and Pischke (2009, chap. 8) is devoted to robust covariance matrix estimation and offers practical guidance on the use of vce(robust) and vce(cluster clustvar) in both cross-sectional and panel-data applications.

Halbert Lynn White Jr. (1950–2012) was born in Kansas City. After receiving economics degrees at Princeton and MIT, he taught and researched econometrics at the University of Rochester and, from 1979, at the University of California in San Diego. He also co-founded an economics and legal consulting firm known for its rigorous use of econometrics methods. His 1980 paper on heteroskedasticity introduced the use of robust covariance matrices to economists and passed 16,000 citations in Google Scholar in 2012. His 1982 paper on maximum likelihood estimation of misspecified models helped develop the now-common use of quasi–maximum likelihood estimation techniques. Later in his career, he explored the use of neural networks, nonparametric models, and time-series modeling of financial markets.

Among his many awards and distinctions, White was made a fellow of the American Academy of Arts and Sciences and the Econometric Society, and he won a fellowship from the John Simon Guggenheim Memorial Foundation. Had he not died prematurely, many scholars believe he would have eventually been awarded the Sveriges Riksbank Prize in Economic Sciences in Memory of Alfred Nobel.

Aside from his academic work, White was an avid jazz musician who played with well-known jazz trombonist and fellow University of California at San Diego teacher Jimmy Cheatam.

Peter Jost Huber (1934—) was born in Wohlen (Aargau, Switzerland). He gained mathematics degrees from ETH Zürich, including a PhD thesis on homotopy theory, and then studied statistics at Berkeley on postdoctoral fellowships. This visit yielded a celebrated 1964 paper on robust estimation, and Huber's later monographs on robust statistics were crucial in directing that field. Thereafter, his career took him back and forth across the Atlantic, with periods at Cornell, ETH Zürich, Harvard, MIT, and Bayreuth. His work has touched several other major parts of statistics, theoretical and applied, including regression, exploratory multivariate analysis, large datasets, and statistical computing. Huber also has a major long-standing interest in Babylonian astronomy.

20.23 Obtaining scores

Many of the estimation commands that provide the vce(robust) option also provide the ability to generate equation-level score variables via the predict command. With the score option, predict returns an important ingredient into the robust variance calculation that is sometimes useful in its own right. As explained above in [U] 20.22 Obtaining robust variance estimates, ignoring the finite-sample corrections, the robust estimate of variance is

$$\widehat{\mathcal{V}} = \widehat{\mathbf{V}} \Big(\sum_{j=1}^{N} \mathbf{u}_{j}' \mathbf{u}_{j} \Big) \widehat{\mathbf{V}}$$

where $\hat{\mathbf{V}} = (-\partial^2 \ln L/\partial \beta^2)^{-1}$ is the conventional estimator of variance. If we consider likelihood functions that are additive in the observations

$$lnL = \sum_{i=1}^{N} lnL_j$$

then $\mathbf{u}_j = \partial \ln L_j / \partial \boldsymbol{\beta}$. In general, function L_j is a function of \mathbf{x}_j and $\boldsymbol{\beta}$, $L_j(\boldsymbol{\beta}; \mathbf{x}_j)$. For many likelihood functions, however, it is only the linear form $\mathbf{x}_j \boldsymbol{\beta}$ that enters the function. In those cases,

$$\frac{\partial \ln L_j(\mathbf{x}_j \boldsymbol{\beta})}{\partial \boldsymbol{\beta}} = \frac{\partial \ln L_j(\mathbf{x}_j \boldsymbol{\beta})}{\partial (\mathbf{x}_j \boldsymbol{\beta})} \frac{\partial (\mathbf{x}_j \boldsymbol{\beta})}{\partial \boldsymbol{\beta}} = \frac{\partial \ln L_j(\mathbf{x}_j \boldsymbol{\beta})}{\partial (\mathbf{x}_j \boldsymbol{\beta})} \mathbf{x}_j$$

By writing $u_j = \partial \ln L_j(\mathbf{x}_j \boldsymbol{\beta}) / \partial(\mathbf{x}_j \boldsymbol{\beta})$, this becomes simply $u_j \mathbf{x}_j$. Thus the formula for the robust estimate of variance can be rewritten as

$$\widehat{\mathcal{V}} = \widehat{\mathbf{V}} \Big(\sum_{j=1}^{N} u_j^2 \mathbf{x}_j' \mathbf{x}_j \Big) \widehat{\mathbf{V}}$$

We refer to u_j as the equation-level score (in the singular), and it is u_j that is returned when you use predict with the score option. u_j is like a residual in that

- 1. $\sum_{j} u_{j} = 0$ and
- 2. correlation of u_j and \mathbf{x}_j , calculated over $j = 1, \dots, N$, is 0.

In fact, for linear regression, u_i is the residual, normalized,

$$\frac{\partial \ln L_j}{\partial (\mathbf{x}_j \boldsymbol{\beta})} = \frac{\partial}{\partial (\mathbf{x}_j \boldsymbol{\beta})} \ln f \left\{ (y_j - \mathbf{x}_j \boldsymbol{\beta}) / \sigma \right\}$$
$$= (y_j - \mathbf{x}_j \boldsymbol{\beta}) / \sigma$$

where $f(\cdot)$ is the standard normal density.

▶ Example 19

probit provides the vce(robust) option and predict, score. Equation-level scores play an important role in calculating the robust estimate of variance, but we can use predict, score regardless of whether we specify vce(robust):

- . use http://www.stata-press.com/data/r15/auto2
- . probit foreign mpg weight

Iteration 0: log likelihood = -45.03321
Iteration 1: log likelihood = -27.914626
Iteration 2: log likelihood = -26.858074
Iteration 3: log likelihood = -26.844197
Iteration 4: log likelihood = -26.844189
Iteration 5: log likelihood = -26.844189

Probit regression

Number of obs = 74 LR chi2(2) = 36.38 Prob > chi2 = 0.0000 Pseudo R2 = 0.4039

Log likelihood = -26.844189

foreign	Coef.	Std. Err.	z	P> z	[95% Conf.	Interval]
mpg	1039503	.0515689	-2.02	0.044	2050235	0028772
weight	0023355	.0005661	-4.13	0.000	003445	0012261
_cons	8.275464	2.554142	3.24	0.001	3.269437	13.28149

- . predict double u, score
- . summarize u

Variable	0bs	Mean	Std. Dev.	Min	Max
u	74	-6.64e-14	.5988325	-1.655439	1.660787

. correlate u mpg weight
(obs=74)

	u	mpg	weight
u	1.0000		
mpg	0.0000	1.0000	
weight	-0.0000	-0.8072	1.0000

. list make foreign mpg weight u if abs(u)>1.65

	make	foreign	mpg	weight	u
24.	Ford Fiesta	Domestic	28	1,800	-1.6554395
64.	Peugeot 604	Foreign	14	3,420	1.6607871

The light, high-mileage Ford Fiesta is surprisingly domestic, whereas the heavy, low-mileage Peugeot 604 is surprisingly foreign.

□ Technical note

For some estimation commands, one score is not enough. Consider a likelihood that can be written as $L_j(\mathbf{x}_j\boldsymbol{\beta}_1,\mathbf{z}_j\boldsymbol{\beta}_2)$, a function of two linear forms (or linear equations). Then $\partial \ln L_j/\partial \boldsymbol{\beta}$ can be written as $(\partial \ln L_j/\partial \boldsymbol{\beta}_1, \partial \ln L_j/\partial \boldsymbol{\beta}_2)$. Each of the components can in turn be written as $[\partial \ln L_j/\partial (\beta_1 \mathbf{x})]\mathbf{x} = u_1 \mathbf{x}$ and $[\partial \ln L_j/\partial (\beta_2 \mathbf{z})]\mathbf{z} = u_2 \mathbf{z}$. There are then two equation-level scores, u_1 and u_2 , and, in general, there could be more.

Stata's streg, distribution(weibull) command is an example of this: it estimates β and a shape parameter, $\ln p$, the latter of which can be thought of as a degenerate linear form $(\ln p)\mathbf{z}$ with $\mathbf{z}=\mathbf{1}$. After this command, predict, scores requires that you specify two new variable names, or you can specify stub*, which will generate new variables $stub\mathbf{1}$ and $stub\mathbf{2}$; the first will be defined containing u_1 —the score associated with β —and the second will be defined containing u_2 —the score associated with $\ln p$.

□ Technical note

Using Stata's matrix commands—see [P] matrix—we can make the robust variance calculation for ourselves and then compare it with that made by Stata.

```
. use http://www.stata-press.com/data/r15/auto2, clear
(1978 Automobile Data)
. quietly probit foreign mpg weight
. predict double u, score
. matrix accum S = mpg weight [iweight=u^2*74/73]
(obs=26.53642547)
. matrix rV = e(V)*S*e(V)
. matrix list rV
symmetric rV[3,3]
                               foreign:
                   foreign:
                                            foreign:
                                weight
                                              _cons
                       mpg
                 .00352299
   foreign:mpg
                .00002216 2.434e-07
foreign:weight
foreign:_cons -.14090346 -.00117031
                                          6.4474174
. quietly probit foreign mpg weight, vce(robust)
. matrix list e(V)
symmetric e(V)[3,3]
                   foreign:
                               foreign:
                                            foreign:
                                weight
                                              _cons
                       mpg
   foreign:mpg
                 .00352299
foreign:weight
                .00002216
                             2.434e-07
foreign:_cons -.14090346 -.00117031
                                          6.4474174
```

The results are the same.

There is an important lesson here for programmers. Given the scores, conventional variance estimates can be easily transformed to robust estimates. If we were writing a new estimation command, it would not be difficult to include a vce(robust) option.

It is, in fact, easy if we ignore clustering. With clustering, it is more work because the calculation involves forming sums within clusters. For programmers interested in implementing robust variance calculations, Stata provides a _robust command to ease the task. This is documented in [P] _robust.

To use $_$ robust, you first produce conventional results (a vector of coefficients and covariance matrix) along with a variable containing the scores u_j (or variables if the likelihood function has more than one stub). You then call $_$ robust, and it will transform your conventional variance estimate into the robust estimate. $_$ robust will handle the work associated with clustering and the details of the finite-sample adjustment, and it will even label your output so that the word *Robust* appears above the standard error when the results are displayed.

Of course, this is all even easier if you write your commands with Stata's ml maximum likelihood optimization, in which case you merely pass the vce(robust) option on to ml. Then, ml will call _robust itself and do all the work for you.

□ Technical note

For some estimation commands, predict, score computes parameter-level scores $\partial L_j/\partial \mathbf{x}_j\beta$. Those estimation commands, such as asclogit, stcox, and the multilevel mixed-effects commands, share the characteristic that there are multiple observations per independent event.

In making the robust variance calculation, parameter-level scores $\partial L_j/\partial \beta$ are really needed, and so you may be asking yourself why predict, score does not always produce parameter-level scores. In the usual case, we can obtain them from equation-level scores via the chain rule, and fewer variables are required if we adopt this approach. In the cases above, however, the likelihood is calculated at the group level and is not split into contributions from the individual observations. Thus, the chain rule cannot be used, and we must use the parameter level scores directly.

_robust can be tricked into using them if each parameter appears to be in its own equation as a constant. This requires resetting the row and column stripes on the covariance matrix before _robust is called. The equation names for each row and column must be unique, and the variable names must all be _cons.

20.24 Weighted estimation

The syntax for weights was introduced in [U] 11.1.6 weight. Stata provides four kinds of weights: fweights, or frequency weights; pweights, or sampling weights; aweights, or analytic weights; and iweights, or importance weights. The syntax for using each is the same. Type

. regress y x1 x2

and you obtain unweighted estimates; type

. regress y x1 x2 [pweight=pop]

and you obtain (in this example) pweighted estimates.

The sections below explain how each type of weight is used in estimation.

20.24.1 Frequency weights

Frequency weights—fweights—are integers and are nothing more than replication counts. The weight is statistically uninteresting, but from a data-processing perspective it is important. Consider the following data,

У	x1	x2
22	1	0
22	1	0
22	1	1
23	0	1
23	0	1
23	0	1

and the estimation command

. regress y x1 x2

Equivalent is the following, more compressed data,

У	x1	x2	pop
22	1	0	2
22	1	1	1
23	0	1	3

and the corresponding estimation command

. regress y x1 x2 [fweight=pop]

When you specify frequency weights, you are treating each observation as one or more real observations.

□ Technical note

You might occasionally run across a command that does not allow weights at all, especially among community-contributed commands. You can use expand (see [D] expand) with such commands to obtain frequency-weighted results. The expand command duplicates observations so that the data become self-weighting. Suppose that you want to run the command usercmd, which does something or other, and you would like to type usercmd y x1 x2 [fw=pop]. Unfortunately, usercmd does not allow weights. Instead, you type

- . expand pop
- . usercmd y x1 x2

to obtain your result. Moreover, there is an important principle here: the results of running any command with frequency weights should be the same as running the command on the unweighted, expanded data. Unweighted, duplicated data and frequency-weighted data are merely two ways of recording identical information.

20.24.2 Analytic weights

Analytic weights—analytic is a term we made up—statistically arise in one particular problem: linear regression on data that are themselves observed means. That is, think of the model

$$y_i = \mathbf{x}_i \boldsymbol{\beta} + \epsilon_i, \qquad \epsilon_i \sim N(0, \sigma^2)$$

and now think about fitting this model on data $(\overline{y}_j, \overline{\mathbf{x}}_j)$ that are themselves observed averages. For instance, a piece of the underlying data for (y_i, \mathbf{x}_i) might be (3,1), (4,2), and (2,2), but you do not know that. Instead, you have one observation $\{(3+4+2)/3, (1+2+2)/3\} = (3,1.67)$ and know only that the (3,1.67) arose as the average of three underlying observations. All your data are like that

regress with aweights is the solution to that problem:

. regress y x [aweight=pop]

There is a history of misusing such weights. A researcher does not have cell-mean data but instead has a probability-weighted random sample. Long before Stata existed, some researchers were using aweights to produce estimates from such samples. We will come back to this point in [U] 20.24.3 Sampling weights below.

Anyway, the statistical problem that aweights resolve can be written as

$$y_i = \mathbf{x}_i \boldsymbol{\beta} + \epsilon_i, \quad \epsilon_i \sim N(0, \sigma^2/w_i)$$

where the w_i are the analytic weights. The details of the solution are to make linear regression calculations using the weights as if they were fweights but to normalize them to sum to N before doing that.

Most commands that allow aweights handle them in this manner. That is, if you specify aweights, they are

- 1. normalized to sum to N and then
- 2. inserted in the calculation formulas in the same way as fweights.

20.24.3 Sampling weights

Sampling weights—probability weights or pweights—refer to probability-weighted random samples. Actually, what you specify in [pweight=...] is a variable recording the number of subjects in the full population that the sampled observation in your data represents. That is, an observation that had probability 1/3 of being included in your sample has pweight 3.

Some researchers have used aweights with these kinds of data. If they do, they are probably making a mistake. Consider the regression model

$$y_i = \mathbf{x}_i \boldsymbol{\beta} + \epsilon_i, \qquad \epsilon_i \sim N(0, \sigma^2)$$

Begin by considering the exact nature of the problem of fitting this model on cell-mean data—for which aweights are the solution: heteroskedasticity arising from the grouping. The error term ϵ_i is homoskedastic (meaning that it has constant variance σ^2). Say that the first observation in the data is the mean of three underlying observations. Then,

$$y_1 = \mathbf{x}_1 \boldsymbol{\beta} + \epsilon_1, \qquad \epsilon_i \sim N(0, \sigma^2)$$

 $y_2 = \mathbf{x}_2 \boldsymbol{\beta} + \epsilon_2, \qquad \epsilon_i \sim N(0, \sigma^2)$
 $y_3 = \mathbf{x}_3 \boldsymbol{\beta} + \epsilon_3, \qquad \epsilon_i \sim N(0, \sigma^2)$

and taking the mean,

$$(y_1 + y_2 + y_3)/3 = \{(\mathbf{x}_1 + \mathbf{x}_2 + \mathbf{x}_3)/3\}\beta + (\epsilon_1 + \epsilon_2 + \epsilon_3)/3$$

For another observation in the data—which may be the result of summing a different number of observations—the variance will be different. Hence, the model for the data is

$$\overline{y}_i = \overline{x}_i \boldsymbol{\beta} + \overline{\epsilon}_i, \quad \overline{\epsilon}_i \sim N(0, \sigma^2/N_i)$$

This makes intuitive sense. Consider two observations, one recording means over 2 subjects and the other recording means over 100,000 subjects. You would expect the variance of the residual to be less in the 100,000-subject observation; that is, there is more information in the 100,000-subject observation than in the 2-subject observation.

Now instead say that you are fitting the same model, $y_i = \mathbf{x}_i \boldsymbol{\beta} + \epsilon_i$, $\epsilon_i \sim N(0, \sigma^2)$, on probability-weighted data. Each observation in your data is one subject, but the different subjects have different chances of being included in your sample. Therefore, for each subject in your data,

$$y_i = \mathbf{x}_i \boldsymbol{\beta} + \epsilon_i, \qquad \epsilon_i \sim N(0, \sigma^2)$$

That is, there is no heteroskedasticity problem. The use of the aweighted estimator cannot be justified on these grounds.

As a matter of fact, from the argument just given, you do not need to adjust for the weights at all, although the argument does not justify not making an adjustment. If you do not adjust, you are holding tightly to the assumed truth of your model. Two issues arise when considering adjustment for sampling weights:

- 1. the efficiency of the point estimate $\hat{\beta}$ of β and
- 2. the reported standard errors (and, more generally, the variance matrix of $\widehat{\beta}$).

Efficiency argues in favor of adjustment, and that, by the way, is why many researchers have used aweights with pweighted data. The adjustment implied by pweights to the point estimates is the same as the adjustment implied by aweights.

With regard to the second issue, the use of aweights produces incorrect results because it interprets larger weights as designating more accurately measured points. For pweights, however, the point is no more accurately measured—it is still just one observation with one residual ϵ_j and variance σ^2 . In [U] 20.22 Obtaining robust variance estimates above, we introduced another estimator of variance that measures the variation that would be observed if the data collection followed by the estimation were repeated. Those same formulas provide the solution to pweights, and they have the added advantage that they are not conditioned on the model being true. If we have any hopes of measuring the variation that would be observed were the data collection followed by estimation repeated, we must include the probability of the observations being sampled in the calculation.

In Stata, when you type

. regress y x1 x2 [pw=pop]

the results are the same as if you had typed

. regress y x1 x2 [pw=pop], vce(robust)

That is, specifying pweights implies the vce(robust) option and, hence, the robust variance calculation (but weighted). In this example, we use regress simply for illustration. The same is true of probit and all of Stata's estimation commands. Estimation commands that do not have a vce(robust) option (there are a few) do not allow pweights.

pweights are adequate for handling random samples where the probability of being sampled varies. pweights may be all you need. If, however, the observations are not sampled independently but are sampled in groups—called clusters in the jargon—you should specify the estimator's vce(cluster clustvar) option as well:

. regress y x1 x2 [pw=pop], vce(cluster block)

There are two ways of thinking about this:

1. The robust estimator answers the question of which variation would be observed were the data collection followed by the estimation repeated; if that question is to be answered, the estimator must account for the clustered nature of how observations are selected. If observations 1 and 2 are in the same cluster, then you cannot select observation 1 without selecting observation 2 (and, by extension, you cannot select observations like 1 without selecting observations like 2).

2. If you prefer, you can think about potential correlations. Observations in the same cluster may not really be independent—that is an empirical question to be answered by the data. For instance, if the clusters are neighborhoods, it would not be surprising that the individual neighbors are similar in their incomes, their tastes, and their attitudes, and even more similar than two randomly drawn persons from the area at large with similar characteristics, such as age and sex.

Either way of thinking leads to the same (robust) estimator of variance.

Sampling weights usually arise from complex sampling designs, which often involve not only unequal probability sampling and cluster sampling but also stratified sampling. There is a family of commands in Stata designed to work with the features of complex survey data, and those are the commands that begin with svy. To fit a linear regression model with stratification, for example, you would use the svy: regress command.

Non-svy commands that allow pweights and clustering give essentially identical results to the svy commands. If the sampling design is simple enough that it can be accommodated by the non-svy command, that is a fine way to perform the analysis. The svy commands differ in that they have more features, and they do all the little details correctly for real survey data. See [SVY] survey for a brief discussion of some of the issues involved in the analysis of survey data and for a list of all the differences between the svy and non-svy commands.

Not all model estimation commands in Stata allow pweights. This is often because they are computationally or statistically difficult to implement.

20.24.4 Importance weights

Stata's iweights—importance weights—are the emergency exit. These weights are for those who want to take control and create special effects. For example, programmers have used regress with iweights to compute iteratively reweighted least-squares solutions for various problems.

iweights are treated much like aweights, except that they are not normalized. Stata's iweight rule is that

- 1. the weights are not normalized and
- 2. they are generally inserted into calculation formulas in the same way as fweights. There are exceptions; see the Methods and formulas for the particular command.

iweights are used mostly by programmers who are often on the way to implementing one of the other kinds of weights.

[D] contract

A list of postestimation commands 20.25

The following commands can be used after estimation:

[R] contrast	contrasts and ANOVA-style joint tests of estimates
[R] estat ic	Akaike's and Schwarz's Bayesian information criteria (AIC and BIC)
[R] estat summarize	summary statistics for the estimation sample
[R] estat vce	variance-covariance matrix of the estimators (VCE)
[R] estimates	cataloging estimation results
[TS] forecast	dynamic forecasts and simulations
[R] hausman	Hausman specification test
[R] lincom	point estimates, standard errors, testing, and inference for linear combinations of coefficients
[R] linktest	specification link test for single-equation models
[R] lrtest	likelihood-ratio test
[R] margins	marginal means, predictive margins, and marginal effects
[R] marginsplot	graph the results from margins (profile plots, interaction plots, etc.)
[R] nlcom	point estimates, standard errors, testing, and inference for generalized predictions
[R] predict	predictions, residuals, influence statistics, and other diagnostic measures
[R] predictnl	point estimates, standard errors, testing, and inference for generalized predictions
[R] pwcompare	pairwise comparisons of estimates
[R] suest	seemingly unrelated estimation
[R] test	Wald tests of simple and composite linear hypotheses
[R] testnl	Wald tests of nonlinear hypotheses

Also see [U] 13.5 Accessing coefficients and standard errors for accessing coefficients and standard errors.

The commands above are general-purpose postestimation commands that can be used after almost all estimation commands. Many estimation commands provide other estimator-specific postestimation commands.

To see which postestimation commands are available, launch the Postestimation Selector by selecting Statistics > Postestimation. You will see a list of all postestimation features that are available for the active estimation results. This list is automatically updated when a new estimation command is run or estimates are restored from memory or disk. See [R] postest for more details.

You can also see the full list of postestimation commands available for an estimator by looking in the entry titled estimator postestimation that immediately follows each estimator's entry in the reference manuals.

20.26 References

- Afifi, A. A., and S. P. Azen. 1979. Statistical Analysis: A Computer Oriented Approach. 2nd ed. New York: Academic Press
- Angrist, J. D., and J.-S. Pischke. 2009. *Mostly Harmless Econometrics: An Empiricist's Companion*. Princeton, NJ: Princeton University Press.
- Baum, C. F. 2016. An Introduction to Stata Programming. 2nd ed. College Station, TX: Stata Press.
- Binder, D. A. 1983. On the variances of asymptotically normal estimators from complex surveys. *International Statistical Review* 51: 279–292.
- Buja, A., and H. R. Künsch. 2008. A conversation with Peter Huber. Statistical Science 23: 120-135.
- Deaton, A. S. 1997. The Analysis of Household Surveys: A Microeconometric Approach to Development Policy. Baltimore, MD: Johns Hopkins University Press.
- Fuller, W. A. 1975. Regression analysis for sample survey. Sankhyā, Series C 37: 117-132.
- Gail, M. H., W. Y. Tan, and S. Piantadosi. 1988. Tests for no treatment effect in randomized clinical trials. *Biometrika* 75: 57–64.
- Hampel, F. R. 1992. Introduction to Huber (1964) "Robust estimation of a location parameter". In Breakthroughs in Statistics. Volume II: Methodology and Distribution, ed. S. Kotz and N. L. Johnson, 479–491. New York: Springer.
- Huber, P. J. 1967. The behavior of maximum likelihood estimates under nonstandard conditions. In Vol. 1 of Proceedings of the Fifth Berkeley Symposium on Mathematical Statistics and Probability, 221–233. Berkeley: University of California Press.
- ---. 2011. Data Analysis: What Can Be Learned from the Past 50 Years. Hoboken, NJ: Wiley.
- Kaufman, R. L. 2013. Heteroskedasticity in Regression: Detection and Correction. Thousand Oaks, CA: Sage.
- Kent, J. T. 1982. Robust properties of likelihood ratio tests. Biometrika 69: 19-27.
- Kish, L., and M. R. Frankel. 1974. Inference from complex samples. *Journal of the Royal Statistical Society, Series B* 36: 1–37.
- Lin, D. Y., and L. J. Wei. 1989. The robust inference for the Cox proportional hazards model. *Journal of the American Statistical Association* 84: 1074–1078.
- Long, J. S., and J. Freese. 2000a. sg145: Scalar measures of fit for regression models. Stata Technical Bulletin 56: 34–40. Reprinted in Stata Technical Bulletin Reprints, vol. 10, pp. 197–205. College Station, TX: Stata Press.
- 2000b. sg152: Listing and interpreting transformed coefficients from certain regression models. Stata Technical Bulletin 57: 27–34. Reprinted in Stata Technical Bulletin Reprints, vol. 10, pp. 231–240. College Station, TX: Stata Press.
- MacKinnon, J. G., and H. L. White, Jr. 1985. Some heteroskedasticity-consistent covariance matrix estimators with improved finite sample properties. *Journal of Econometrics* 29: 305–325.
- McAleer, M., and T. Pérez-Amaral. 2012. Professor Halbert L. White, 1950–2012. *Journal of Economic Surveys* 26: 551–554.
- Mitchell, M. N. 2012. Interpreting and Visualizing Regression Models Using Stata. College Station, TX: Stata Press.
- Pedace, R. 2013. Econometrics for Dummies. Hoboken, NJ: Wiley.
- Rogers, W. H. 1993. sg17: Regression standard errors in clustered samples. Stata Technical Bulletin 13: 19–23. Reprinted in Stata Technical Bulletin Reprints, vol. 3, pp. 88–94. College Station, TX: Stata Press.
- Royall, R. M. 1986. Model robust confidence intervals using maximum likelihood estimators. *International Statistical Review* 54: 221–226.
- Weesie, J. 2000. sg127: Summary statistics for estimation sample. Stata Technical Bulletin 53: 32–35. Reprinted in Stata Technical Bulletin Reprints, vol. 9, pp. 275–277. College Station, TX: Stata Press.
- White, H. L., Jr. 1980. A heteroskedasticity-consistent covariance matrix estimator and a direct test for heteroskedasticity. Econometrica 48: 817–838.
- —. 1982. Maximum likelihood estimation of misspecified models. *Econometrica* 50: 1–25.
- Williams, R. 2012. Using the margins command to estimate and interpret adjusted predictions and marginal effects. Stata Journal 12: 308–331.