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vwls — Variance-weighted least squares

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Description

vwls estimates a linear regression using variance-weighted least squares. It differs from ordinary least-squares (OLS) regression in that it does not assume homogeneity of variance, but requires that the conditional variance of *depvar* be estimated prior to the regression. The estimated variance need not be constant across observations. vwls treats the estimated variance as if it were the true variance when it computes standard errors of the coefficients.

You must supply an estimate of the conditional standard deviation of *depvar* to vwls by using the sd(varname) option, or you must have grouped data with the groups defined by the *indepvars* variables. In the latter case, vwls treats all *indepvars* as categorical variables, computes the mean and standard deviation of *depvar* separately for each subgroup, and computes the regression of the subgroup means on *indepvars*.

regress with analytic weights can be used to produce another kind of "variance-weighted least squares"; see *Remarks and examples* for an explanation of the difference.

Quick start

Variance-weighted least-squares regression of y on x1 and x2, with the estimated conditional std. dev. of y stored in sd

```
vwls y1 x1 x2, sd(sd)
```

Add categorical variable a using factor-variable syntax

```
vwls y1 x1 x2 i.a, sd(sd)
```

Same as above, but restrict the sample to cases where v is greater than 1

```
vwls y1 x1 x2 i.a if v>1, sd(sd)
```

Variance-weighted least-squares regression for grouped data with subgroups defined by a2 and a3 vwls y2 i.a2 i.a3

Menu

Statistics > Linear models and related > Other > Variance-weighted least squares

Syntax

```
vwls depvar indepvars [if] [in] [weight] [, options]
```

options	Description
Model	
<u>nocons</u> tant	suppress constant term
sd(varname)	variable containing estimate of conditional standard deviation
Reporting	
<u>l</u> evel(#)	set confidence level; default is level(95)
display_options	control columns and column formats, row spacing, line width, display of omitted variables and base and empty cells, and factor-variable labeling
<u>coefl</u> egend	display legend instead of statistics

indepvars may contain factor variables; see [U] 11.4.3 Factor variables.

bootstrap, by, collect, jackknife, rolling, and statsby are allowed; see [U] 11.1.10 Prefix commands.

Weights are not allowed with the bootstrap prefix; see [R] bootstrap.

fweights are allowed; see [U] 11.1.6 weight.

coeflegend does not appear in the dialog box.

See [U] 20 Estimation and postestimation commands for more capabilities of estimation commands.

Options

Model

noconstant; see [R] Estimation options.

sd(varname) is an estimate of the conditional standard deviation of depvar (that is, it can vary observation by observation). All values of varname must be > 0. If you specify sd(), you cannot use fweights.

If sd() is not given, the data will be grouped by *indepvars*. Here *indepvars* are treated as categorical variables, and the means and standard deviations of *depvar* for each subgroup are calculated and used for the regression. Any subgroup for which the standard deviation is zero is dropped.

Reporting

level(#); see [R] Estimation options.

display_options: noci, nopvalues, noomitted, vsquish, noemptycells, baselevels,
 allbaselevels, nofvlabel, fvwrap(#), fvwrapon(style), cformat(%fmt), pformat(%fmt),
 sformat(%fmt), and nolstretch; see [R] Estimation options.

The following option is available with vwls but is not shown in the dialog box:

coeflegend; see [R] Estimation options.

Remarks and examples

stata.com

The vwls command is intended for use with two special—and different—types of data. The first contains data that consist of measurements from physical science experiments in which all error is due solely to measurement errors and the sizes of the measurement errors are known.

You can also use variance-weighted least-squares linear regression for certain problems in categorical data analysis, such as when all the independent variables are categorical and the outcome variable is either continuous or a quantity that can sensibly be averaged. If each of the subgroups defined by the categorical variables contains a reasonable number of subjects, then the variance of the outcome variable can be estimated independently within each subgroup. For the purposes of estimation, vwls treats each subgroup as one observation, with the dependent variable being the subgroup mean of the outcome variable.

The vwls command fits the model

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

where the errors ε_i are independent normal random variables with the distribution $\varepsilon_i \sim N(0, \nu_i)$. The independent variables \mathbf{x}_i are assumed to be known without error.

As described above, vwls assumes that you already have estimates s_i^2 for the variances ν_i . The error variance is not estimated in the regression. The estimates s_i^2 are used to compute the standard errors of the coefficients; see *Methods and formulas* below.

In contrast, weighted OLS regression assumes that the errors have the distribution $\varepsilon_i \sim N(0, \sigma^2/w_i)$, where the w_i are known weights and σ^2 is an unknown parameter that is estimated in the regression. This is the difference from variance-weighted least squares: in weighted OLS, the magnitude of the error variance is estimated in the regression using all the data.

▶ Example 1

An artificial, but informative, example illustrates the difference between variance-weighted least squares and weighted OLS.

We measure the quantities x_i and y_i and estimate that the standard deviation of y_i is s_i . We enter the data into Stata:

- . use https://www.stata-press.com/data/r18/vwlsxmpl
- . list

	х	У	s
1. 2. 3. 4. 5.	1 2 3 4 5	1.2 1.9 3.2 4.3 4.9	.5 .5 1 1
6. 7. 8.	6 7 8	6.0 7.2 7.9	2 2 2

Because we want observations with smaller variance to carry larger weight in the regression, we compute an OLS regression with analytic weights proportional to the inverse of the squared standard deviations:

Source	SS	df	MS		er of obs	s =	8
Model	22.6310183	1	22.6310183	- F(1, B Prob	-	=	702.26
Residual	.193355117	6	.032225853		uared	=	0.9915
Total	22.8243734	7	3.26062477		R-squared	i =	0.9901 .17952
	22.8243734		3.20002477	ROOT	MSE		.17952
у	Coefficient	Std. err.	t	P> t	[95% d	conf.	interval]
x _cons	.9824683 .1138554	.0370739 .1120078	26.50 1.02	0.000 0.349	.89175 16021		1.073185 .3879288

If we compute a variance-weighted least-squares regression by using vwls, we get the same results for the coefficient estimates but very different standard errors:

•	VWIS	У	х,	sa(s)

Variance-weigh Goodness-of-f: Prob > chi2	it chi2(6)	ares regres: = 0.28 = 0.9996	sion	Number Model o	chi2(1)	= = =	8 33.24 0.0000
у	Coefficient	Std. err.	z	P> z	[95%	conf.	interval]
x _cons	.9824683 .1138554	.170409 .51484	5.77	0.000 0.825	.6484		1.316464 1.122923

Although the values of y_i were nicely linear with x_i , the vwls regression used the large estimates for the standard deviations to compute large standard errors for the coefficients. For weighted OLS regression, however, the scale of the analytic weights has no effect on the standard errors of the coefficients—only the relative proportions of the analytic weights affect the regression.

If we are sure of the sizes of our error estimates for y_i , using vwls is valid. However, if we can estimate only the relative proportions of error among the y_i , then vwls is not appropriate.

Example 2

Let's now consider an example of the use of vwls with categorical data. Suppose that we have blood pressure data for n = 400 subjects, categorized by gender and race (black or white). Here is a description of the data:

1

- . use https://www.stata-press.com/data/r18/bp
- . table gender race, statistic(mean bp) statistic(sd bp) statistic(freq)
- > nformat(%8.1f)

	White	Race Black	Total
Gender			
Female			
Mean	117.1	118.5	117.8
Standard deviation	10.3	11.6	10.9
Frequency	100.0	100.0	200.0
Male			
Mean	122.1	125.8	124.0
Standard deviation	10.6	15.5	13.3
Frequency	100.0	100.0	200.0
Total			
Mean	119.6	122.2	120.9
Standard deviation	10.7	14.1	12.6
Frequency	200.0	200.0	400.0

Performing a variance-weighted regression using vwls gives

. vwls bp gender race

Variance-weigh Goodness-of-fi Prob > chi2	it chi2(1)	ares regres = 0.88 = 0.3486	sion	Number of Model cl Prob > o	ni2(2)	= = =	400 27.11 0.0000
bp	Coefficient	Std. err.	z	P> z	[95%	conf.	interval]
gender race _cons	5.876522 2.372818 116.6486	1.170241 1.191683 .9296297	5.02 1.99 125.48	0.000 0.046 0.000	3.582 .0371 114.8	1631	8.170151 4.708473 118.4707

By comparison, an OLS regression gives the following result:

. regress bp gender race $% \left(1\right) =\left(1\right) \left(1\right)$

Source	SS	df	MS		of obs =	400
Model Residual	4485.66639 58442.7305	2 397	2242.83319 147.210908	R-squar	F = red =	15.24 0.0000 0.0713 0.0666
Total	62928.3969	399	157.71528		squarca	12.133
bp	Coefficient	Std. err.	t	P> t	[95% conf.	interval]
gender race _cons	6.1775 2.5875 116.4862	1.213305 1.213305 1.050753	5.09 2.13 110.86	0.000 0.034 0.000	3.792194 .2021938 114.4205	8.562806 4.972806 118.552

Note the larger value for the race coefficient (and smaller p-value) in the OLS regression. The assumption of homogeneity of variance in OLS means that the mean for black men pulls the regression line higher than in the vwls regression, which takes into account the larger variance for black men and reduces its effect on the regression.

Stored results

vwls stores the following in e():

```
Scalars
    e(N)
                              number of observations
    e(df_m)
                              model degrees of freedom
                              model \chi^2
    e(chi2)
    e(df_gf)
                              goodness-of-fit degrees of freedom
                              goodness-of-fit \chi^2
    e(chi2_gf)
    e(rank)
                              rank of e(V)
Macros
    e(cmd)
                              บพไร
    e(cmdline)
                              command as typed
    e(depvar)
                              name of dependent variable
    e(properties)
    e(predict)
                              program used to implement predict
    e(asbalanced)
                              factor variables fyset as asbalanced
    e(asobserved)
                              factor variables fyset as asobserved
Matrices
    e(b)
                              coefficient vector
                              variance-covariance matrix of the estimators
    e(V)
Functions
    e(sample)
                              marks estimation sample
```

In addition to the above, the following is stored in r():

```
Matrices
r(table) matrix containing the coefficients with their standard errors, test statistics, p-values, and confidence intervals
```

Note that results stored in r() are updated when the command is replayed and will be replaced when any r-class command is run after the estimation command.

Methods and formulas

Let $\mathbf{y}=(y_1,y_2,\ldots,y_n)'$ be the vector of observations of the dependent variable, where n is the number of observations. When $\mathrm{sd}()$ is specified, let $s_1,\,s_2,\,\ldots,\,s_n$ be the standard deviations supplied by $\mathrm{sd}()$. For categorical data, when $\mathrm{sd}()$ is not given, the means and standard deviations of y for each subgroup are computed, and n becomes the number of subgroups, y is the vector of subgroup means, and s_i are the standard deviations for the subgroups.

Let $\mathbf{V} = \mathrm{diag}(s_1^2, s_2^2, \dots, s_n^2)$ denote the estimate of the variance of \mathbf{y} . Then the estimated regression coefficients are

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

and their estimated covariance matrix is

$$\widehat{\mathrm{Cov}}(\mathbf{b}) = (\mathbf{X}'\mathbf{V}^{-1}\mathbf{X})^{-1}$$

A statistic for the goodness of fit of the model is

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

where Q has a χ^2 distribution with n-k degrees of freedom (k is the number of independent variables plus the constant, if any).

References

Gini, R., and J. Pasquini. 2006. Automatic generation of documents. Stata Journal 6: 22-39.

Grizzle, J. E., C. F. Starmer, and G. G. Koch. 1969. Analysis of categorical data by linear models. Biometrics 25: 489-504. https://doi.org/10.2307/2528901.

Also see

- [R] **vwls postestimation** Postestimation tools for vwls
- [R] regress Linear regression
- [U] 11.1.6 weight
- [U] 20 Estimation and postestimation commands

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