var — Vector autoregressive models

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Acknowledgment References Also see

Description

var fits a multivariate time-series regression of each dependent variable on lags of itself and on lags of all the other dependent variables. var also fits a variant of vector autoregressive (VAR) models known as the VARX model, which also includes exogenous variables. See [TS] var intro for a list of commands that are used in conjunction with var.

Quick start

Vector autoregressive model for dependent variables y1, y2, and y3 and their first and second lags using tsset data

var y1 y2 y3

Same as above, but include second and third lags instead of first and second

var y1 y2 y3, lags(23)

Add exogenous variables x1 and x2

var y1 y2 y3, lags(23) exog(x1 x2)

Same as above, but make a small-sample degrees-of-freedom adjustment

var y1 y2 y3, lags(23) exog(x1 x2) dfk

Menu

Statistics > Multivariate time series > Vector autoregression (VAR)

Syntax

ontions

var depvarlist [if] [in] [, options]

opiions	Description				
Model					
<u>nocons</u> tant	suppress constant term				
lags(numlist)	specify a list of lags for the VAR model				
exog(varlist)	specify exogenous variables				
Model 2					
<pre>constraints(numlist)</pre>	apply specified linear constraints				
[no]log	display or suppress SURE iteration log; default is to display				
iterate(#)	set maximum number of iterations for SURE; default is iterate(1600)				
<pre>tolerance(#)</pre>	set convergence tolerance of SURE				
<u>nois</u> ure	use one-step SURE				
dfk	make small-sample degrees-of-freedom adjustment				
<u>sm</u> all	report small-sample t and F statistics				
nobigf	do not compute parameter vector for coefficients implicitly set to zero				
SE/Robust					
vce(vcetype)	vcetype may be <u>un</u> adjusted or <u>r</u> obust				
Reporting					
level(#)	set confidence level; default is level (95)				
	report Lütkepohl lag-order selection statistics				
<u>nocnsr</u> eport	do not display constraints				
display_options	control columns and column formats, row spacing, and line width				
coeflegend display legend instead of statistics					

You must tsset your data before using var; see [TS] tsset.

depvarlist and varlist may contain time-series operators; see [U] 11.4.4 Time-series varlists.

Description

bayes, by, collect, fp, rolling, statsby, and xi are allowed; see [U] 11.1.10 Prefix commands. For more details, see [BAYES] bayes: var.

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.

lags (numlist) specifies the lags to be included in the model. The default is lags (12). This option takes a numlist and not simply an integer for the maximum lag. For example, lags (2) would include only the second lag in the model, whereas lags (1/2) would include both the first and second lags in the model. See [U] 11.1.8 numlist and [U] 11.4.4 Time-series varlists for more discussion of numlists and lags.

exog (varlist) specifies a list of exogenous variables to be included in the VAR model.

constraints(numlist); see [R] Estimation options.

- log and nolog specify whether to display the log from the iterated seemingly unrelated regression algorithm. By default, the iteration log is displayed when the coefficients are estimated through iterated seemingly unrelated regression. When the constraints() option is not specified, the estimates are obtained via OLS, and nolog has no effect. For this reason, log and nolog can be specified only when constraints() is specified. Similarly, nolog cannot be combined with noisure. You can also control the iteration log using set iterlog; see [R] set iter.
- iterate(#) specifies an integer that sets the maximum number of iterations when the estimates are obtained through iterated seemingly unrelated regression. By default, the limit is 1,600. When constraints() is not specified, the estimates are obtained using OLS, and iterate() has no effect. For this reason, iterate() can be specified only when constraints() is specified. Similarly, iterate() cannot be combined with noisure.
- tolerance(#) specifies a number greater than zero and less than 1 for the convergence tolerance of the iterated seemingly unrelated regression algorithm. By default, the tolerance is 1e-6. When the constraints() option is not specified, the estimates are obtained using OLS, and tolerance() has no effect. For this reason, tolerance() can be specified only when constraints() is specified. Similarly, tolerance() cannot be combined with noisure.
- noisure specifies that the estimates in the presence of constraints be obtained through one-step seemingly unrelated regression. By default, var obtains estimates in the presence of constraints through iterated seemingly unrelated regression. When constraints() is not specified, the estimates are obtained using OLS, and noisure has no effect. For this reason, noisure can be specified only when constraints() is specified.
- dfk specifies that a small-sample degrees-of-freedom adjustment be used when estimating Σ , the error variance-covariance matrix. Specifically, $1/(T-\overline{m})$ is used instead of the large-sample divisor 1/T, where \overline{m} is the average number of parameters in the functional form for \mathbf{y}_t over the K equations.
- small causes var to report small-sample t and F statistics instead of the large-sample normal and χ^2 statistics.
- nobigf requests that var not save the estimated parameter vector that incorporates coefficients that have been implicitly constrained to be zero, such as when some lags have been omitted from a model. e(bf) is used for computing asymptotic standard errors in the postestimation commands irf create and fcast compute; see [TS] irf create and [TS] fcast compute. Therefore, specifying nobigf implies that the asymptotic standard errors will not be available from irf create and fcast compute. See Fitting models with some lags excluded.

SE/Robust

vce(vcetype) specifies the type of standard error reported, which includes types that are derived from asymptotic theory (unadjusted) and that are robust to some kinds of misspecification (robust); see [R] vce_option.

vce(unadjusted), the default, specifies that an unadjusted (nonrobust) VCE matrix be used; this results in efficient estimates when assuming homoskedasticity.

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

lutstats specifies that the Lütkepohl (2005) versions of the lag-order selection statistics be reported. See *Methods and formulas* in [TS] **varsoc** for a discussion of these statistics.

```
nocnsreport; see [R] Estimation options.
```

```
display_options: noci, nopvalues, vsquish, cformat(\% fmt), pformat(\% fmt), sformat(\% fmt), and nolstretch; see \overline{|\mathbb{R}|} Estimation options.
```

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

coeflegend; see [R] Estimation options.

Remarks and examples

Remarks are presented under the following headings:

Introduction
Fitting models with some lags excluded
Fitting models with exogenous variables
Fitting models with constraints on the coefficients

Introduction

A VAR model is a model in which K variables are specified as linear functions of p of their own lags, p lags of the other K-1 variables, and possibly exogenous variables. A VAR model with p lags is usually denoted a VAR(p). For more information, see [TS] var intro.

➤ Example 1: VAR model

To illustrate the basic usage of var, we replicate the example in Lütkepohl (2005, 77–78). The data consists of three variables: the first difference of the natural log of investment, dln_inv; the first difference of the natural log of income, dln_inc; and the first difference of the natural log of consumption, dln_consump. The dataset contains data through the fourth quarter of 1982, though Lütkepohl uses only the observations through the fourth quarter of 1978.

```
. use https://www.stata-press.com/data/r19/lutkepohl2
(Quarterly SA West German macro data, Bil DM, from Lutkepohl 1993 Table E.1)
. tsset
Time variable: gtr, 1960g1 to 1982g4
        Delta: 1 quarter
. var dln inv dln inc dln consump if qtr<=tq(1978q4), lutstats dfk
Vector autoregression
Sample: 1960q4 thru 1978q4
                                                 Number of obs
                                                                               73
                    606.307
                                                                       -24.63163
Log likelihood =
                                      (lutstats) AIC
                   2.18e-11
                                                 HQIC
                                                                       -24.40656
Det(Sigma_ml) =
                   1.23e-11
                                                 SBIC
                                                                       -24.06686
Equation
                   Parms
                               RMSE
                                                   chi2
                                                            P>chi2
                                        R-sq
                      7
                                       0.1286
                                                9.736909
                                                            0.1362
dln_inv
                             .046148
                      7
dln_inc
                             .011719
                                       0.1142
                                                 8.508289
                                                            0.2032
dln_consump
                      7
                             .009445
                                       0.2513
                                                 22.15096
                                                            0.0011
```

	Coefficient	Std. err.	z	P> z	[95% conf.	interval]
dln_inv						
dln_inv						
L1.	3196318	.1254564	-2.55	0.011	5655218	0737419
L2.	1605508	.1249066	-1.29	0.199	4053633	.0842616
dln_inc						
L1.	.1459851	.5456664	0.27	0.789	9235013	1.215472
L2.	.1146009	.5345709	0.21	0.830	9331388	1.162341
dln_consump						
L1.	.9612288	.6643086	1.45	0.148	3407922	2.26325
L2.	.9344001	.6650949	1.40	0.160	369162	2.237962
_cons	0167221	.0172264	-0.97	0.332	0504852	.0170409
dln_inc						
dln_inv						
L1.	.0439309	.0318592	1.38	0.168	018512	.1063739
L2.	.0500302	.0317196	1.58	0.115	0121391	.1121995
dln_inc						
L1.	1527311	.1385702	-1.10	0.270	4243237	.1188615
L2.	.0191634	.1357525	0.14	0.888	2469067	.2852334
dln_consump						
_ L1.	. 2884992	.168699	1.71	0.087	0421448	.6191431
L2.	0102	.1688987	-0.06	0.952	3412354	.3208353
_cons	.0157672	.0043746	3.60	0.000	.0071932	.0243412
dln_consump						
dln_inv						
L1.	002423	.0256763	-0.09	0.925	0527476	.0479016
L2.	.0338806	.0255638	1.33	0.185	0162235	.0839847
dln_inc						
L1.	.2248134	.1116778	2.01	0.044	.005929	.4436978
L2.	.3549135	.1094069	3.24	0.001	.1404798	.5693471
dln_consump						
L1.	2639695	. 1359595	-1.94	0.052	5304451	.0025062
L2.	0222264	.1361204	-0.16	0.870	2890175	.2445646
_cons	.0129258	.0035256	3.67	0.000	.0060157	.0198358

Note: Small-sample degrees-of-freedom adjustment applied when estimating covariance matrix of residuals.

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The output has two parts: a header and the standard Stata output table for the coefficients, standard errors, and confidence intervals. The header contains summary statistics for each equation in the VAR model and statistics used in selecting the lag order of the VAR model. Although there are standard formulas for all the lag-order statistics, Lütkepohl (2005) gives different versions of the three information criteria that drop the constant term from the likelihood. To obtain the Lütkepohl (2005) versions, we specified the lutstats option. The formulas for the standard and Lütkepohl versions of these statistics are given in Methods and formulas of [TS] varsoc.

The dfk option specifies that the small-sample divisor $1/(T-\overline{m})$ be used in estimating Σ instead of the maximum likelihood (ML) divisor 1/T, where \overline{m} is the average number of parameters included in each of the K equations. All the lag-order statistics are computed using the ML estimator of Σ . Thus, specifying dfk will not change the computed lag-order statistics, but it will change the estimated variance-covariance matrix. Also, when dfk is specified, a dfk-adjusted log likelihood is computed and stored in e(ll_dfk).

The lag() option takes a *numlist* of lags. To specify a model that includes the first and second lags, type

. var y1 y2 y3, lags(1/2)

not

. var y1 y2 y3, lags(2)

because the latter specification would fit a model that included only the second lag.

Fitting models with some lags excluded

To fit a model that has only a fourth lag, that is,

$$\mathbf{y}_{t} = \mathbf{v} + \mathbf{A}_{4} \mathbf{y}_{t-4} + \mathbf{u}_{t}$$

you would specify the lags (4) option. Doing so is equivalent to fitting the more general model

$$\mathbf{y}_t = \mathbf{v} + \mathbf{A}_1 \mathbf{y}_{t-1} + \mathbf{A}_2 \mathbf{y}_{t-2} + \mathbf{A}_3 \mathbf{y}_{t-3} + \mathbf{A}_4 \mathbf{y}_{t-4} + \mathbf{u}_t$$

with A_1 , A_2 , and A_3 constrained to be 0. When you fit a model with some lags excluded, var estimates the coefficients included in the specification (A_4 here) and stores these estimates in e(b). To obtain the asymptotic standard errors for impulse-response functions and other postestimation statistics, Stata needs the complete set of parameter estimates, including those that are constrained to be zero; var stores them in e(bf). Because you can specify models for which the full set of parameter estimates exceeds Stata's limit on the size of matrices, the nobigf option specifies that var not compute and store e(bf). This means that the asymptotic standard errors of the postestimation functions cannot be obtained, although bootstrap standard errors are still available. Building e(bf) can be time consuming, so if you do not need this full matrix, and speed is an issue, use nobigf.

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Fitting models with exogenous variables

Example 2: VAR model with exogenous variables

We use the exog() option to include exogenous variables in a VAR model.

. var dln_inc dln_consump if qtr<=tq(1978q4), dfk exog(dln_inv)

Vector autoregression Sample: 1960q4 thru 1978q4 Number of obs Log likelihood = 478.5663 AIC -12.78264**FPE** 9.64e-09 HQIC = -12.63259Det(Sigma ml) = 6.93e-09 SBIC = -12.40612Equation Parms RMSE R-sq chi2 P>chi2 6 .011917 0.0702 5.059587 0.4087 dln inc 6 0.2794 25.97262 0.0001 dln_consump .009197

	Coefficient	Std. err.	z	P> z	[95% conf.	interval]
dln_inc						
dln_inc						
L1.	1343345	.1391074	-0.97	0.334	4069801	.1383111
L2.	.0120331	.1380346	0.09	0.931	2585097	.2825759
dln consump						
L1.	.3235342	.1652769	1.96	0.050	0004027	.647471
L2.	.0754177	.1648624	0.46	0.647	2477066	.398542
dln_inv	.0151546	.0302319	0.50	0.616	0440987	.074408
_cons	.0145136	.0043815	3.31	0.001	.0059259	.0231012
dln_consump						
dln inc						
_ L1.	.2425719	.1073561	2.26	0.024	.0321578	.452986
L2.	.3487949	.1065281	3.27	0.001	.1400036	.5575862
dln consump						
L1.	3119629	.1275524	-2.45	0.014	5619611	0619648
L2.	0128502	.1272325	-0.10	0.920	2622213	.2365209
dln_inv	.0503616	.0233314	2.16	0.031	.0046329	.0960904
_cons	.0131013	.0033814	3.87	0.000	.0064738	.0197288

Note: Small-sample degrees-of-freedom adjustment applied when estimating covariance matrix of residuals.

All the postestimation commands for analyzing VAR models work when exogenous variables are included in a model, but the asymptotic standard errors for the h-step-ahead forecasts are not available.

Fitting models with constraints on the coefficients

var permits model specifications that include constraints on the coefficient, though var does not allow for constraints on Σ . See [TS] var intro and [TS] var svar for ways to constrain Σ .

Example 3: VAR model with constraints

In the first example, we fit a full VAR(2) model to a three-equation model. The coefficients in the equation for dln_inv were jointly insignificant, as were the coefficients in the equation for dln_inc; and many individual coefficients were not significantly different from zero. In this example, we constrain the coefficient on L2.dln_inc in the equation for dln_inv and the coefficient on L2.dln_consump in the equation for dln_inc to be zero.

```
. constraint 1 [dln inv]L2.dln inc = 0
. constraint 2 [dln_inc]L2.dln_consump = 0
. var dln_inv dln_inc dln_consump if qtr<=tq(1978q4), lutstats dfk
> constraints(1 2)
Estimating VAR coefficients
Iteration 1: Tolerance =
                          .00737681
Iteration 2: Tolerance = 3.998e-06
Iteration 3: Tolerance = 2.730e-09
Vector autoregression
Sample: 1960q4 thru 1978q4
                                                Number of obs
                                                                             73
                                                                   = -31.69254
Log likelihood =
                   606.2804
                                     (lutstats) AIC
FPE
                   1.77e-14
                                                HQIC
                                                                   = -31.46747
Det(Sigma ml) =
                  1.05e-14
                                                SBIC
                                                                   = -31.12777
Equation
                   Parms
                              RMSE
                                       R-sq
                                                 chi2
                                                          P>chi2
                                               9.842338
dln inv
                      6
                                      0.1280
                                                           0.0798
                            .043895
dln inc
                      6
                            .011143
                                      0.1141
                                               8.584446
                                                           0.1268
dln consump
                      7
                            .008981
                                      0.2512
                                               22.86958
                                                          0.0008
```

```
(1)
      [dln inv]oL2.dln inc = 0
```

[[]dln inc]oL2.dln consump = 0

	Coefficient	Std. err.	z	P> z	[95% conf.	interval]
dln_inv						
dln_inv						
L1.	320713	.1247512	-2.57	0.010	5652208	0762051
L2.	1607084	.124261	-1.29	0.196	4042555	.0828386
dln_inc						
L1.	.1195448	.5295669	0.23	0.821	9183873	1.157477
L2.	0	(omitted)				
dln_consump						
L1.	1.009281	.623501	1.62	0.106	2127586	2.231321
L2.	1.008079	.5713486	1.76	0.078	1117438	2.127902
_cons	0162102	.016893	-0.96	0.337	0493199	.0168995
dln_inc						
_ dln_inv						
L1.	.0435712	.0309078	1.41	0.159	017007	.1041495
L2.	.0496788	.0306455	1.62	0.105	0103852	.1097428
dln inc						
L1.	1555119	.1315854	-1.18	0.237	4134146	.1023908
L2.	.0122353	.1165811	0.10	0.916	2162595	.2407301
dln_consump						
L1.	. 29286	.1568345	1.87	0.062	01453	.6002501
L2.	0	(omitted)				
_cons	.015689	.003819	4.11	0.000	.0082039	.0231741
41						
dln_consump dln inv						
L1.	0026229	.0253538	-0.10	0.918	0523154	.0470696
L2.	.0337245	.0252113	1.34	0.318	0156888	.0831378
LZ.	.0337243	.0202110	1.04	0.101	.0130000	.0031370
dln_inc						
L1.	.2224798	.1094349	2.03	0.042	.0079912	.4369683
L2.	.3469758	.1006026	3.45	0.001	.1497984	.5441532
dln_consump						
L1.	2600227	.1321622	-1.97	0.049	519056	0009895
L2.	0146825	.1117618	-0.13	0.895	2337315	.2043666
cons	.0129149	.003376	3.83	0.000	.0062981	.0195317

Note: Small-sample degrees-of-freedom adjustment applied when estimating covariance matrix of residuals.

None of the free parameter estimates changed by much. Whereas the coefficients in the equation dln_inv are now significant at the 10% level, the coefficients in the equation for dln_inc remain jointly insignificant.

Stored results

var stores the following in e():

```
Scalars
                                number of observations
    e(N)
    e(N_gaps)
                                number of gaps in sample
                                number of parameters
    e(k)
                                number of equations in e(b)
    e(k_eq)
    e(k_dv)
                                number of dependent variables
    e(df_eq)
                                average number of parameters in an equation
    e(df_m)
                                model degrees of freedom
    e(df_r)
                                residual degrees of freedom (small only)
    e(11)
                                log likelihood
    e(ll_dfk)
                                dfk adjusted log likelihood (dfk only)
    e(obs_#)
                                number of observations on equation #
    e(k_#)
                                number of parameters in equation #
    e(df_m#)
                                model degrees of freedom for equation #
                                residual degrees of freedom for equation #(small only)
    e(df_r#)
    e(r2_#)
                                R^2 for equation #
                                log likelihood for equation #
    e(11_#)
                                \chi^2 for equation #
    e(chi2_#)
    e(F_#)
                                F statistic for equation #(small only)
    e(p_#)
                                p-value for equation #
    e(rmse_#)
                                root mean squared error for equation #
    e(aic)
                                Akaike information criterion
    e(hqic)
                                Hannan-Quinn information criterion
                                Schwarz's Bayesian information criterion
    e(sbic)
    e(fpe)
                                final prediction error
    e(mlag)
                                highest lag in VAR model
    e(tmin)
                                first time period in sample
    e(tmax)
                                maximum time
    e(detsig)
                                determinant of e (Sigma)
    e(detsig_ml)
                                determinant of \Sigma_{m1}
    e(rank)
                                rank of e(V)
Macros
    e(cmd)
                                war
    e(cmdline)
                                command as typed
    e(depvar)
                                names of dependent variables
    e(endog)
                                names of endogenous variables, if specified
    e(exog)
                                names of exogenous variables, and their lags, if specified
    e(exogvars)
                                names of exogenous variables, if specified
    e(eqnames)
                                names of equations
                                lags in model
    e(lags)
                                lags of exogenous variables in model, if specified
    e(exlags)
    e(title)
                                title in estimation output
                                nocons, if noconstant is specified
    e(nocons)
    e(vce)
                                vcetype specified in vce()
                                title used to label Std. err.
    e(vcetype)
    e(constraints)
                                constraints, if constraints() is specified
    e(cnslist_var)
                                list of specified constraints
    e(small)
                                small, if specified
                                lutstats, if specified
    e(lutstats)
    e(timevar)
                                time variable specified in tsset
                                format for the current time variable
    e(tsfmt)
    e(dfk)
                                dfk, if specified
    e(properties)
    e(predict)
                                program used to implement predict
    e(marginsok)
                                predictions allowed by margins
```

e(marginsnotok) e(marginsdefault)	predictions disallowed by margins default predict() specification for margins
Matrices	
e(b)	coefficient vector
e(Cns)	constraints matrix
e(Sigma)	$\widehat{oldsymbol{\Sigma}}$ matrix
e(V)	variance-covariance matrix of the estimators
e(bf)	constrained coefficient vector
e(exlagsm)	matrix mapping lags to exogenous variables
e(G)	Gamma matrix; see Methods and formulas
Functions	
e(sample)	marks estimation sample

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

Matrices

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

When there are no constraints placed on the coefficients, the VAR(p) model is a seemingly unrelated regression model with the same explanatory variables in each equation. As discussed in Lütkepohl (2005) and Greene (2008, 696), performing linear regression on each equation produces the maximum likelihood estimates of the coefficients. The estimated coefficients can then be used to calculate the residuals, which in turn are used to estimate the cross-equation error variance-covariance matrix Σ .

Per Lütkepohl (2005), we write the VAR(p) model with exogenous variables as

$$\mathbf{y}_t = \mathbf{A}\mathbf{Y}_{t-1} + \mathbf{B}_0\mathbf{x}_t + \mathbf{u}_t \tag{5}$$

where

 \mathbf{y}_t is the $K \times 1$ vector of endogenous variables,

A is a $K \times Kp$ matrix of coefficients,

 \mathbf{B}_0 is a $K \times M$ matrix of coefficients,

 \mathbf{x}_t is the $M \times 1$ vector of exogenous variables,

 \mathbf{u}_t is the $K \times 1$ vector of white noise innovations, and

$$\mathbf{Y}_t$$
 is the $Kp\times 1$ matrix given by $\mathbf{Y}_t=\begin{pmatrix} \mathbf{y}_t \\ \vdots \\ \mathbf{y}_{t-p+1} \end{pmatrix}$

Although (5) is easier to read, the formulas are much easier to manipulate if it is instead written as

$$Y = BZ + U$$

where

$$\begin{split} \mathbf{Y} &= (\mathbf{y}_1, \dots, \mathbf{y}_T) & \mathbf{Y} \text{ is } K \times T \\ \mathbf{B} &= (\mathbf{A}, \mathbf{B}_0) & \mathbf{B} \text{ is } K \times (Kp + M) \\ \mathbf{Z} &= \begin{pmatrix} \mathbf{Y}_0 \dots, \mathbf{Y}_{T-1} \\ \mathbf{x}_1 \dots, \mathbf{x}_T \end{pmatrix} & \mathbf{Z} \text{ is } (Kp + M) \times T \\ \mathbf{U} &= (\mathbf{u}_1, \dots, \mathbf{u}_T) & \mathbf{U} \text{ is } K \times T \end{split}$$

Intercept terms in the model are included in \mathbf{x}_t . If there are no exogenous variables and no intercept terms in the model, \mathbf{x}_t is empty.

The coefficients are estimated by iterated seemingly unrelated regression. Because the estimation is actually performed by reg3, the methods are documented in [R] reg3. See [P] makecns for more on estimation with constraints.

Let \widehat{U} be the matrix of residuals that are obtained via $Y - \widehat{B}Z$, where \widehat{B} is the matrix of estimated coefficients. Then the estimator of Σ is

 $\widehat{\mathbf{\Sigma}} = \frac{1}{\widetilde{T}}\widehat{\mathbf{U}}'\widehat{\mathbf{U}}$

By default, the maximum likelihood divisor of $\tilde{T}=T$ is used. When dfk is specified, a small-sample degrees-of-freedom adjustment is used; then, $\tilde{T}=T-\overline{m}$ where \overline{m} is the average number of parameters per equation in the functional form for \mathbf{y}_t over the K equations.

small specifies that Wald tests after var be assumed to have F or t distributions instead of χ^2 or standard normal distributions. The standard errors from each equation are computed using the degrees of freedom for the equation.

The "gamma" matrix stored in e(G) referred to in *Stored results* is the $(Kp+1) \times (Kp+1)$ matrix given by

$$\frac{1}{T} \sum_{t=1}^{T} (1, \mathbf{Y}'_t) (1, \mathbf{Y}'_t)'$$

The formulas for the lag-order selection criteria and the log likelihood are discussed in [TS] varsoc.

This command supports the Huber/White/sandwich estimator of the variance using vce(robust). See [P] _robust, particularly Introduction and Methods and formulas.

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References

Abrigo, M. R. M., and I. Love. 2016. Estimation of panel vector autoregression in Stata. Stata Journal 16: 778-804.

Baum, C. F., and S. Hurn. 2021. Environmental Econometrics Using Stata. College Station, TX: Stata Press.

Box-Steffensmeier, J. M., J. R. Freeman, M. P. Hitt, and J. C. W. Pevehouse. 2014. *Time Series Analysis for the Social Sciences*. New York: Cambridge University Press.

Greene, W. H. 2008. Econometric Analysis. 6th ed. Upper Saddle River, NJ: Prentice Hall.

Hamilton, J. D. 1994. Time Series Analysis. Princeton, NJ: Princeton University Press. https://doi.org/10.2307/j. ctv14jx6sm.

Lütkepohl, H. 1993. Introduction to Multiple Time Series Analysis. 2nd ed. New York: Springer.

———. 2005. New Introduction to Multiple Time Series Analysis. New York: Springer.

Rajbhandari, A. 2016. Vector autoregression–simulation, estimation, and inference in Stata. *The Stata Blog: Not Elsewhere Classified.* https://blog.stata.com/2016/02/18/vector-autoregressionsimulation-estimation-and-inference-in-stata/.

Rossi, B., and Y. Wang. 2019. Vector autoregressive-based Granger causality test in the presence of instabilities. *Stata Journal* 19: 883–899.

Schenck, D. 2016. Vector autoregressions in Stata. The Stata Blog: Not Elsewhere Classified. https://blog.stata.com/2016/08/09/vector-autoregressions-in-stata/.

Stock, J. H., and M. W. Watson. 2001. Vector autoregressions. *Journal of Economic Perspectives* 15: 101–115. https://doi.org/10.1257/jep.15.4.101.

Watson, M. W. 1994. "Vector autoregressions and cointegration". In *Handbook of Econometrics*, edited by R. F. Engle and D. L. McFadden, vol. 4: 2843–2915. Amsterdam: Elsevier. https://doi.org/10.1016/S1573-4412(05)80016-9.

Also see

- [TS] var postestimation Postestimation tools for var
- [TS] **dfactor** Dynamic-factor models
- [TS] **forecast** Econometric model forecasting
- [TS] mgarch Multivariate GARCH models
- [TS] **sspace** State-space models
- [TS] **tsset** Declare data to be time-series data
- [TS] var intro Introduction to vector autoregressive models
- [TS] var ivsvar Instrumental-variables structural vector autoregressive models
- [TS] var svar Structural vector autoregressive models
- [TS] varbasic Fit a simple VAR and graph IRFs or FEVDs
- [TS] **vec** Vector error-correction models
- [XT] **xtvar** Panel-data vector autoregressive models
- [U] 20 Estimation and postestimation commands

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