Title

mgarch dvech postestimation — Postestimation tools for mgarch dvech

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# **Postestimation commands**

The following standard postestimation commands are available after mgarch dvech:

Command	Description			
contrast	contrasts and ANOVA-style joint tests of estimates			
estat ic	Akaike's, consistent Akaike's, corrected Akaike's, and Schwarz's Bayesian information criteria (AIC, CAIC, AICc, and BIC)			
estat summarize	summary statistics for the estimation sample			
estat vce	variance-covariance matrix of the estimators (VCE)			
estimates	cataloging estimation results			
etable	table of estimation results			
forecast	dynamic forecasts and simulations			
lincom	point estimates, standard errors, testing, and inference for linear combinations of coefficients			
lrtest	likelihood-ratio test			
margins	marginal means, predictive margins, marginal effects, and average marginal effects			
marginsplot	graph the results from margins (profile plots, interaction plots, etc.)			
nlcom	point estimates, standard errors, testing, and inference for nonlinear combinations of coefficients			
predict	linear predictions, residuals, variances, correlations			
predictnl	point estimates, standard errors, testing, and inference for generalized predictions			
pwcompare	pairwise comparisons of estimates			
test	Wald tests of simple and composite linear hypotheses			
testnl	Wald tests of nonlinear hypotheses			

# predict

#### **Description for predict**

predict creates a new variable containing predictions such as linear predictions and conditional variances and covariances. All predictions are available as static one-step-ahead predictions or as dynamic multistep predictions, and you can control when dynamic predictions begin.

#### Menu for predict

Statistics > Postestimation

#### Syntax for predict

```
predict [type] { stub* | newvarlist } [if] [in] [, statistic options]
```

statistic	Description				
Main					
xb	linear prediction; the default				
<u>r</u> esiduals	residuals				
variance	conditional variances and covariances				
the estimation sample.					
the estimation sample.	Description				
ľ	Description				
options	Description names of equations for which predictions are made				

### **Options for predict**

Main

xb, the default, calculates the linear predictions of the dependent variables.

residuals calculates the residuals.

variance predicts the conditional variances and conditional covariances.

Options

equation(*eqnames*) specifies the equation for which the predictions are calculated. Use this option to predict a statistic for a particular equation. Equation names, such as equation(income), are used to identify equations.

One equation name may be specified when predicting the dependent variable, the residuals, or the conditional variance. For example, specifying equation(income) causes predict to predict income, and specifying variance equation(income) causes predict to predict the conditional variance of income.

Two equations may be specified when predicting a conditional variance or covariance. For example, specifying equation(income, consumption) variance causes predict to predict the conditional covariance of income and consumption.

dynamic(*time\_constant*) specifies when predict starts producing dynamic forecasts. The specified *time\_constant* must be in the scale of the time variable specified in tsset, and the *time\_constant* must be inside a sample for which observations on the dependent variables are available. For example, dynamic(tq(2008q4)) causes dynamic predictions to begin in the fourth quarter of 2008, assuming that your time variable is quarterly; see [D] **Datetime**. If the model contains exogenous variables, they must be present for the whole predicted sample. dynamic() may not be specified with residuals.

# margins

#### **Description for margins**

margins estimates margins of response for linear predictions and conditional variances and covariances. All predictions are available as static one-step-ahead predictions or as dynamic multistep predictions, and you can control when dynamic predictions begin.

### Menu for margins

Statistics > Postestimation

### Syntax for margins

margins [marginlist]	[, options]
margins [marginlist]	, predict(statistic) [predict(statistic)] [options]
statistic	Description
default	linear predictions for each equation
xb	linear prediction for a specified equation
<u>v</u> ariance	conditional variances and covariances
residuals	not allowed with margins

xb defaults to the first equation.

Statistics not allowed with margins are functions of stochastic quantities other than e(b). For the full syntax, see [R] margins.

### **Remarks and examples**

#### stata.com

We assume that you have already read [TS] **mgarch dvech**. In this entry, we illustrate some of the features of predict after using mgarch dvech to estimate the parameters of diagonal vech MGARCH models.

#### Example 1: Dynamic forecasts

In example 3 of [TS] **mgarch dvech**, we obtained dynamic predictions for the Acme Inc. and Anvil Inc. fictional widget data.

```
. use https://www.stata-press.com/data/r18/acme
```

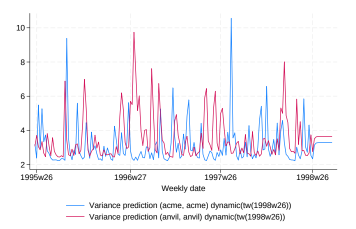
```
. constraint 1 [L.ARCH]1_1 = [L.ARCH]2_2
```

- . constraint 2 [L.GARCH]1\_1 = [L.GARCH]2\_2
- . mgarch dvech (acme = L.acme) (anvil = L.anvil), arch(1) garch(1)
- > constraints(1 2)
   (output omitted)

Now we use tsappend (see [TS] tsappend) to extend the data, use predict to obtain the dynamic predictions, and graph the predictions.

```
. tsappend, add(12)
```

- . predict H\*, variance dynamic(tw(1998w26))
- . tsline H\_acme\_acme H\_anvil\_anvil if t>=tw(1995w25), legend(rows(2))



The graph shows that the in-sample predictions are similar for the conditional variances of Acme Inc. and Anvil Inc. and that the dynamic forecasts converge to similar levels. It also shows that the ARCH and GARCH parameters cause substantial time-varying volatility. The predicted conditional variance of acme ranges from lows of just over 2 to highs above 10.

#### Example 2: Predicting in-sample conditional variances

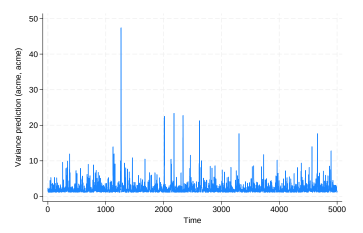
In this example, we obtain the in-sample predicted conditional variances of the returns for the fictional Acme Inc., which we modeled in example 4 of [TS] **mgarch dvech**. First, we reestimate the parameters of the model.

```
. use https://www.stata-press.com/data/r18/aacmer, clear
. mgarch dvech (acme anvil = , noconstant), arch(1/2) garch(1)
Getting starting values
(setting technique to bhhh)
Iteration 0: Log likelihood = -18417.243 (not concave)
Iteration 1: Log likelihood = -18215.005
Iteration 2: Log likelihood = -18199.691
Iteration 3: Log likelihood = -18136.699
Iteration 4: Log likelihood = -18084.256
Iteration 5: Log likelihood = -17993.662
Iteration 6: Log likelihood =
                                 -17731.1
Iteration 7: Log likelihood = -17629.505
(switching technique to nr)
Iteration 8: Log likelihood = -17548.172
Iteration 9: Log likelihood = -17544.987
Iteration 10: Log likelihood = -17544.937
Iteration 11: Log likelihood = -17544.937
Estimating parameters
(setting technique to bhhh)
Iteration 0: Log likelihood = -17544.937
Iteration 1: Log likelihood = -17544.937
Diagonal vech MGARCH model
                                                           Number of obs = 5,000
Sample: 1 thru 5000
                                                           Wald chi2(.) =
Distribution: Gaussian
Log likelihood = -17544.94
                                                           Prob > chi2 =
```

		Coefficient	Std. err.	z	P> z	[95% conf.	interval]
/Sigma0							
0	1_1	1.026283	.0823348	12.46	0.000	.8649096	1.187656
	2_1	.4300997	.0590294	7.29	0.000	.3144042	.5457952
	2_2	1.019753	.0837146	12.18	0.000	.8556751	1.18383
L.ARCH							
	1_1	.2878739	.02157	13.35	0.000	.2455975	.3301504
	2_1	.1036685	.0161446	6.42	0.000	.0720256	.1353114
	2_2	.2034196	.019855	10.25	0.000	.1645044	.2423347
L2.ARCH							
	1_1	.1837825	.0274555	6.69	0.000	.1299706	.2375943
	2_1	.0884425	.02208	4.01	0.000	.0451665	.1317185
	2_2	.2025718	.0272639	7.43	0.000	.1491355	.256008
L.GARCH							
	1_1	.0782467	.053944	1.45	0.147	0274816	.183975
	2_1	.2888104	.0818303	3.53	0.000	.1284261	.4491948
	2_2	.201618	.0470584	4.28	0.000	.1093853	.2938508

Now we use predict to obtain the in-sample conditional variances of acme and use tsline (see [TS] tsline) to graph the results.

- . predict h\_acme, variance eq(acme, acme)
- . tsline h\_acme



The graph shows that the predicted conditional variances vary substantially over time, as the parameter estimates indicated.

Because there are no covariates in the model for acme, specifying xb puts a prediction of 0 in each observation, and specifying residuals puts the value of the dependent variable into the prediction.

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# Methods and formulas

All one-step predictions are obtained by substituting the parameter estimates into the model. The estimated unconditional variance matrix of the disturbances,  $\hat{\Sigma}$ , is the initial value for the ARCH and GARCH terms. The postestimation routines recompute  $\hat{\Sigma}$  using the prediction sample, the parameter estimates stored in e(b), and (4) in *Methods and formulas* of [TS] mgarch dvech.

For observations in which the residuals are missing, the estimated unconditional variance matrix of the disturbances is used in place of the outer product of the residuals.

Dynamic predictions of the dependent variables use previously predicted values beginning in the period specified by dynamic().

Dynamic variance predictions are implemented by substituting  $\hat{\Sigma}$  for the outer product of the residuals beginning in the period specified by dynamic().

# Also see

[TS] mgarch dvech — Diagonal vech multivariate GARCH models

[U] 20 Estimation and postestimation commands

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