

**estat acplot** — Plot parametric autocorrelation and autocovariance functions

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## Syntax

`estat acplot [ , options ]`

<i>options</i>	Description
<code>saving(filename[ , ... ])</code>	save results to <i>filename</i> ; save variables in double precision; save variables with prefix <i>stubname</i>
<code>level(#)</code>	set confidence level; default is <code>level(95)</code>
<code>lags(#)</code>	use # autocorrelations
<code>covariance</code>	calculate autocovariances; the default is to calculate autocorrelations
<code>smemory</code>	report short-memory ACF; only allowed after <code>arfima</code>
CI plot	
<code>ciopts(rcap_options)</code>	affect rendition of the confidence bands
Plot	
<code>marker_options</code>	change look of markers (color, size, etc.)
<code>marker_label_options</code>	add marker labels; change look or position
<code>cline_options</code>	affect rendition of the plotted points
Y axis, X axis, Titles, Legend, Overall	
<code>twoway_options</code>	any options other than <code>by()</code> documented in [G-3] <code>twoway_options</code>

## Menu for estat

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## Description

`estat acplot` plots the estimated autocorrelation and autocovariance functions of a stationary process using the parameters of a previously fit parametric model.

`estat acplot` is available after `arima` and `arfima`; see [TS] `arima` and [TS] `arfima`.

## Options

`saving(filename[ , suboptions ])` creates a Stata data file (.dta file) consisting of the autocorrelation estimates, standard errors, and confidence bounds.

Five variables are saved: `lag` (lag number), `ac` (autocorrelation estimate), `se` (standard error), `ci_l` (lower confidence bound), and `ci_u` (upper confidence bound).

`double` specifies that the variables be saved as `doubles`, meaning 8-byte reals. By default, they are saved as `floats`, meaning 4-byte reals.

`name(stubname)` specifies that variables be saved with prefix `stubname`.

`replace` indicates that `filename` be overwritten if it exists.

`level(#)` specifies the confidence level, as a percentage, for confidence intervals. The default is `level(95)` or as set by `set level`; see [R] `level`.

`lags(#)` specifies the number of autocorrelations to calculate. The default is to use  $\min\{\text{floor}(n/2) - 2, 40\}$ , where `floor(n/2)` is the greatest integer less than or equal to  $n/2$  and  $n$  is the number of observations.

`covariance` specifies the calculation of autocovariances instead of the default autocorrelations.

`smemory` specifies that the ARFIMA fractional integration parameter be ignored. The computed autocorrelations are for the short-memory ARMA component of the model. This option is allowed only after `arfima`.

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#### Cl plot

`ciopts(rcap_options)` affects the rendition of the confidence bands; see [G-3] `rcap_options`.

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#### Plot

`marker_options` affect the rendition of markers drawn at the plotted points, including their shape, size, color, and outline; see [G-3] `marker_options`.

`marker_label_options` specify if and how the markers are to be labeled; see [G-3] `marker_label_options`.

`cline_options` affect whether lines connect the plotted points and the rendition of those lines; see [G-3] `cline_options`.

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#### Y axis, X axis, Titles, Legend, Overall

`twoway_options` are any of the options documented in [G-3] `twoway_options`, except `by()`. These include options for titling the graph (see [G-3] `title_options`) and options for saving the graph to disk (see [G-3] `saving_option`).

## Remarks and examples

[stata.com](http://stata.com)

The dependent variable evolves over time because of random shocks in the time domain representation. The autocovariances  $\gamma_j$ ,  $j \in \{0, 1, \dots, \infty\}$ , of a covariance-stationary process  $y_t$  specify its variance and dependence structure, and the autocorrelations  $\rho_j$ ,  $j \in \{1, 2, \dots, \infty\}$ , provide a scale-free measure of  $y_t$ 's dependence structure. The autocorrelation at lag  $j$  specifies whether realizations at time  $t$  and realizations at time  $t - j$  are positively related, unrelated, or negatively related. `estat acplot` uses the estimated parameters of a parametric model to estimate and plot the autocorrelations and autocovariances of a stationary process.

## ► Example 1

In example 1 of [TS] **arima**, we fit an ARIMA(1,1,1) model of the U.S. Wholesale Price Index (WPI) using quarterly data over the period 1960q1 through 1990q4.

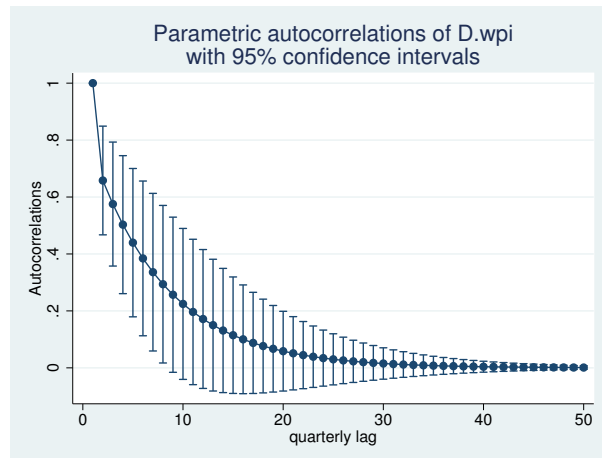
```
. use http://www.stata-press.com/data/r13/wpi1
. arima wpi, arima(1,1,1)
(setting optimization to BHHH)
Iteration 0: log likelihood = -139.80133
Iteration 1: log likelihood = -135.6278
Iteration 2: log likelihood = -135.41838
Iteration 3: log likelihood = -135.36691
Iteration 4: log likelihood = -135.35892
(setting optimization to BFGS)
Iteration 5: log likelihood = -135.35471
Iteration 6: log likelihood = -135.35135
Iteration 7: log likelihood = -135.35132
Iteration 8: log likelihood = -135.35131
ARIMA regression
Sample: 1960q2 - 1990q4
Number of obs      =      123
Wald chi2(2)      =     310.64
Log likelihood = -135.35132
Prob > chi2       =     0.0000
```

	OPG					
	Coef.	Std. Err.	z	P> z	[95% Conf. Interval]	
wpi						
_cons	.7498197	.3340968	2.24	0.025	.0950019	1.404637
ARMA						
ar						
L1.	.8742288	.0545435	16.03	0.000	.7673256	.981132
ma						
L1.	-.4120458	.1000284	-4.12	0.000	-.6080979	-.2159938
/sigma	.7250436	.0368065	19.70	0.000	.6529042	.7971829

Note: The test of the variance against zero is one sided, and the two-sided confidence interval is truncated at zero.

Now we use **estat acplot** to estimate the autocorrelations implied by the estimated ARMA parameters. We include `lags(50)` to indicate that autocorrelations be computed for 50 lags. By default, a 95% confidence interval is provided for each autocorrelation.

```
. estat acplot, lags(50)
```



The graph is similar to a typical autocorrelation function of an AR(1) process with a positive coefficient. The autocorrelations of a stationary AR(1) process decay exponentially toward zero.



## Methods and formulas

The autocovariance function for ARFIMA models is described in [Methods and formulas](#) of [TS] **arfima**. The autocovariance function for ARIMA models is obtained by setting the fractional difference parameter to zero.

[Box, Jenkins, and Reinsel \(2008\)](#) provide excellent descriptions of the autocovariance function for ARIMA and seasonal ARIMA models. [Palma \(2007\)](#) provides an excellent summary of the autocovariance function for ARFIMA models.

## References

- Box, G. E. P., G. M. Jenkins, and G. C. Reinsel. 2008. *Time Series Analysis: Forecasting and Control*. 4th ed. Hoboken, NJ: Wiley.  
 Palma, W. 2007. *Long-Memory Time Series: Theory and Methods*. Hoboken, NJ: Wiley.

## Also see

- [TS] **arfima** — Autoregressive fractionally integrated moving-average models  
 [TS] **arima** — ARIMA, ARMAX, and other dynamic regression models