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Stata: The language of choice for time-series analysis?

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Abstract. This paper discusses the use of Stata for the analysis of time series and panel data. The evolution of time-series capabilities in Stata is reviewed. Facilities for data management, graphics, and econometric analysis from both official Stata and the user community are discussed. A new routine to provide moving-window regression estimates—rollreg—is described, and its use illustrated.

Keywords: st0080, time-series analysis, time-series data, time-series modeling, moving-window regression, rolling regression

1 Introduction

Over time, Stata has incorporated more and more features for effective analysis of time-series data, either pure time series or panel data with emphasis placed on the time-series dimension of the panel. In this context, “time-series modeling” should be taken in the broad sense, referring to multivariate models built with data organized as time series, rather than the narrow sense of Box–Jenkins or ARIMA univariate time-series models. This paper considers modeling performed in only the time domain rather than in the frequency domain.

Before Stata 6, support for time-series analysis was weak, as Stata lacked the notion of a time-series calendar. In working with time-series data, researchers want to refer to observations in terms of calendar time and see dates displayed on the statistical output and in graphs. Stata 6 incorporated a time-series calendar and added a lengthy list of date functions, which, if properly employed, can decompose dates into their components (e.g., the calendar month associated with a particular date) and translate dates between the supported data frequencies.

At the same time, the time-series operators (L, D, F) were introduced, greatly simplifying any programming involving time series and ensuring that only appropriate computations are made. For instance, x[t-1] will always refer to the previous observation on x, which may or may not belong to the previous period and may even refer to a different individual’s observation in a panel context. In contrast, L.x will unambiguously refer to the previous period’s value. This allows you to succinctly refer to a set of lagged (or led) values with a numlist: L(1/4).x to specify that four lags be included in a regressor list. You can even combine the operators; e.g., the lagged second difference in x is denoted L2D.x, while the second lag of Δx is L2D.x.

Reliance on these housekeeping details becomes overwhelmingly important in working with panel data, when you must always stay within the bounds of an individual
unit’s time series. In the context of an unbalanced panel, Stata’s approach to housekeeping is far superior to that of a matrix language, such as GAUSS or MATLAB, and places much less of a burden on the researcher’s keeping track of those details. Stata refers to observations by their associated date (once a time-series calendar has been established by \texttt{tsset}) rather than by their number. Therefore, users’ references to the data may be in the more natural context of specifying calendar dates rather than calculating observation numbers; e.g., \texttt{regress inv L(1/4).gdp if tin(1968q4,1979q3)} will restrict the sample to that range of dates.

A second advantage from the programmer’s standpoint is that the nature of Stata’s data transformation commands (\texttt{generate}, \texttt{replace}, \texttt{egen}) makes it feasible in many instances to perform a transformation over the individual time series of a panel with little overhead. In a number of routines discussed below, this feature has been used to advantage to greatly simplify the code and make a routine more generally useful.

Although a number of useful features have been added, Stata’s current facilities for managing time-series data have their limitations. It appears to be difficult for many users to transform dates generated in some other software (e.g., Excel) to the Stata date format without dealing with substrings, wrangling with two-digit versus four-digit years, etc. Stata does not support business daily data, and for those in economics and finance, it is most unfortunate to give up the advantageous features of Stata’s calendar and time-series operators when working with this common data format.

In this paper, I will discuss a number of Stata’s capabilities in the area of time-series modeling, including data management and graphics. I will focus on a number of user-contributed routines, some of which have found their way into official Stata, with others likely to follow. For brevity, there are some areas I will not cover in this discussion: vector autoregressions and structural VARS, ARCH and GARCH modeling, cointegration tests (now available in official Stata’s July 2004 update), and panel unit-root tests. I concentrate on a number of features and capabilities that may not be so well known and present some new methodologies for time-series data analysis.

2 Data management and graphics

2.1 \texttt{tsmktim}

First let us consider some useful data-management features. You will often import a time series, perhaps with a spreadsheet-formatted date variable and wants to establish a time-series calendar for these data. You must work with the existing date to bring it into a proper Stata date variable using the \texttt{date()} or \texttt{mdy()} functions, assign a proper format to the variable (e.g., \texttt{%ty} for annual, \texttt{%tm} for monthly, etc.), and then use \texttt{tsset} to define the time-series calendar with that nicely formatted date variable. Some time ago, Vince Wiggins and I (Baum and Wiggins 2000b) wrote a utility that handles those three steps in one straightforward command: \texttt{tsmktim}, in which you need only specify the name of a new time-series calendar variable and its start date:
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\[ \texttt{. tsmktim datevar, start(1970)} \]
\[ \texttt{. tsmktim datevar, start(1970q2)} \]
\[ \texttt{. tsmktim datevar, start(1970m5)} \]
\[ \texttt{. tsmktim datevar, start(1jul1970)} \]
\[ \texttt{. tsmktim datevar, start(1970q2) seq(ind)} \]

This routine extracts the date from the \texttt{start} argument, classifies the data frequency, generates the appropriate series, assigns that frequency’s format, and performs \texttt{tsset datevar}. The last example handles the case when there are some nonconsecutive observations, as identified by the \texttt{ind} series, which will then be used to place the proper gaps in the data.

But what if you have a panel and want to identify each unit’s time series as beginning in 1970? A revision of \texttt{tsmktim} in June 2004 brought that capability; you may now type

\[ \texttt{. tsmktim datevar, start(1970) i(country)} \]

in order to achieve that goal, having the result of \texttt{tsset country datevar} to define both a panel variable and a time variable. Like most of the routines discussed here, \texttt{tsmktim} is available from the SSC archive via official Stata’s \texttt{ssc} command and may be located with \texttt{findit}.

2.2 \texttt{egen} functions for time series

There are also a number of \texttt{egen} functions that prove very useful with time-series data. Official Stata’s \texttt{egen} contains the \texttt{ma()} function, which computes \( k \)-period centered moving averages (where \( k \) must be odd). This is of little use if you want a one-sided moving average. For example, you might want a weighted moving average of four prior values, with arithmetic weights \( 0.4(0.1)0.1 \). That construct can be viewed as a filter applied to a series in the time domain and computed with \texttt{egen, filter} from Nick Cox’s \texttt{egenmore} package. That routine has the flexibility to compute any linear filter (including two-sided filters) with the option of automatically scaling the weights to unity. For instance,

\[ \texttt{. egen filty = filter(y), l(-2/2) c(1 4 6 4 1) n} \]

specifies that a two-sided centered moving average be computed with weights \( 1/16, 4/16, 6/16, 4/16, 1/16 \). The \texttt{n} option specifies that the weights be normalized (dividing by their sum of 16). As an illustration of Stata’s flexibility with time-series data, note that \texttt{egen, filter} may readily be applied to panel data—those which have been defined as a panel to Stata via \texttt{tsset panelvar datevar}. This same \texttt{egen} command could be employed in that context, and the filter would then be automatically applied separately to each time series within the panel.

Several other functions in Nick Cox’s \texttt{egenmore} package provide useful housekeeping tools: \texttt{eom()}, for instance, generates a new variable with the date of the end of month for a given month and year (which may be specified to be a weekday) and \texttt{bom()} provides the same functionality for the beginning of month. Both functions allow specification of lags and leads; e.g., adding \texttt{lag(3)} to the \texttt{eom()} function returns the Stata date
C. F. Baum

for the last day of the third month prior. These functions are often very useful in working with financial data, and analogues could readily be constructed to provide similar functionality with quarterly or weekly data. Another function that is often useful in working with individual panel data is the `record` function, i.e.,

```
. egen maxtodate = record(wage), by(id) order(year)
. egen hiprice = record(share_price), by(firm) order(quote_date)
```

where the first example identifies the highest wage to date in a worker’s career (related, perhaps, to her “reservation wage”), while the second identifies the highest price received to date for each firm’s shares.

### 2.3 `tspell`

A last utility routine that might be just the trick for many users’ needs is Nick Cox’s `tspell`. Beyond the notion of spells of illness, spells of unemployment, etc., you may often wish to identify spells in which some characteristic is present, e.g., a period during which a share price does not decline. Spells may be used to advantage when defined on the presence of changes in a variable (e.g., the Bank of England changing the base rate); by the occurrence of a particular event (such as a general election, or a natural phenomenon such as an earthquake); or by the presence of some condition (e.g., the period during which Labour forms the government, or those quarters in which the sign of the change in real GDP is positive). Like the current version of `tskttim`, `tspell` automatically handles data that have been defined as a panel, generating spells for each unit in the panel.

### 2.4 `tsgraph`

Let us now consider a graphics tool of primary interest to those still relying on Stata version 7. In the days of Stata 7, it seemed overly tedious to produce a “time-series line graph”—a simple line plot of one or more time series on the y-axis versus time, appropriately labeled, on the x-axis. Those of us who work with time-series data find this to be a rather common task, and Nick Cox and the author wrote `tsgraph` as an answer to that need. The routine automatically produces a line graph with connected points and no markers and, by default, (for use on the printed page) selects up to four different line styles, enabling the legend to be more useful than the default multicolored graph. Considerable effort was also made in this routine to generate “nice” time-axis labels, that is, those that correspond to natural units, such as quinquennia for annual data, first quarters for quarterly data, etc. The routine also intelligently considers that if the data are `tsset` as a panel, up to four units’ time series of a single `varname` will be automatically plotted when that single `varname` is specified as the `y`-variable.

The new graphics command `tsline`, added to Stata after the release of version 8.0, is capable of doing all this and a great deal more. Indeed, using `invest2.dta` from the *Stata Cross-Sectional Time-Series Reference Manual*, `tsline investment income consumption` produces a more stylish graph than `tsgraph investment income`
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consumption. The graph produced by *tsline* will contain dashed line types if a monochrome style is chosen, and it appears to construct “nice” date labels automatically. If you use Stata 8, *tsline* is probably a more useful tool than *tsgraph*. For those using Stata 7 and those interested in dissecting a simple Stata program to determine how the code has been written, *tsgraph* might be of some interest. As an illustration:

```
* tsgraph_X.do 07sep2004 CFBaum
* Program illustrating use of tsgraph v tsline
use http://www.stata-press.com/data/r8/invest2.dta, clear
* In Stata 8, could do
tsset company time
drop if company>4
tsgraph invest market stock if company==1
more
tsline invest market stock if company==1
more
* illustrate automatic use on panel
tsgraph invest, ti("Investment expenditures by firm")
```

I turn now to discussion of a number of statistical/econometric capabilities for time-series modeling. Some additional examples of time-series modeling are provided in Baum (2004).

### 3 Statistics/econometrics

#### 3.1 Capabilities of arima

A frequent participant in the Statalist listserv will appreciate that *reading the fine manuals* (RTFM) is a rarely practiced art. One of those gems that can only be gleaned by RTFM, though, is a proper appreciation of one of Stata’s most powerful time-series commands, *arima*. The difficulty here is actually semantic in nature. Given Stata’s late arrival in the domain of econometric software for time-series analysis (versus TSP, RATS, eViews, PC-GIVE, and the like), researchers in this area imagine that a command named *arima* does exactly that, providing for the fitting of univariate ARIMA($p,d,q$) models or Box–Jenkins models with an AR($p$) autoregressive component, a MA($q$) moving average component, and requiring $d$th order differencing to achieve covariance stationarity. Naturally, Stata’s *arima* command performs that estimation. However, it is not widely appreciated that Stata’s *arima* command does this and much more. I can appreciate the difficulty of documenting such a wide array of features (*arima* is perhaps one of Stata’s most complex commands in terms of its user interface) and the desire to have a single command that opens the door to fitting a wide range of models rather than a long list of alternative commands. This logic is the same rationale underlying many of the *xt* commands, such as *xtreg* or *xtgee*. It should be noted that the use of the term *arima* for this command seems to result in many users overlooking its potential usefulness for a wide variety of time-series modeling tasks.
For instance, the `arima` command may be used to fit an ordinary regression model—
of `y` on a set of regressors `X`—in which the disturbances are modeled as an ARMA(`p,q`) process. Unlike `prais`, which only fits a regression model with AR(1) errors, `arima` is capable of fitting a general error structure to any regression model, including those containing one or more lags of the dependent variable, via maximum likelihood and the Kalman filter.

Also worthy of note is that `arima` provides the ability to compute dynamic forecasts of a regression model that contains a lagged dependent variable. In the context of a regression model with strictly exogenous regressors (that is, those whose distributions are independent of the error process), _ex ante_ or out-of-sample predictions may be calculated via `predict` for any postsample period for which the regressors are available. If the regression model contains a lagged dependent variable, an _ex ante_ prediction may only be made for the period for which the dependent variable is available, and `predict` will compute a one-step-ahead static forecast, that is, \( \hat{y}_t = X_t \hat{\beta} \), where one of the columns of `X` is `y_{t-1}`. For many purposes, a sequence of static forecasts is appropriate. For instance, if we want to mimic the decisions of economic agents at each point in time over the forecast horizon where their information set contains all variables dated `T + \tau` and earlier, we should forecast `y_{T+\tau+1}`. However, if we are building a dynamic model for `y`, we may want to simulate the performance of that model over a horizon `(T + 1)\ldots(T + \kappa)`, where the initial conditions include information dated `T` and earlier, and the further evolution of `y` over the forecast period is purely determined by the model (possibly inclusive of stochastic shocks in a stochastic simulation). To construct the dynamic, or recursive, forecasts of `y` implied by this mechanism, we must fit the model with `arima`—even if we do not wish to specify an ARMA(`p,q`) error structure—and use the `dynamic()` option on the subsequent `predict` command. To compare the two forecasting strategies, consider

```stata
* arima_X.do 10sep2004 CFBaum
use http://www.stata-press.com/data/r8/friedman2.dta, clear
* in Stata 8, could do
webuse friedman2, clear
arima L.pc92 L(0/1).m2 if tin(,1981q4)
* static (one-step-ahead) 20-quarter forecast
predict consump_st if tin(1982q1,1986q4)
* dynamic (recursive) 20-quarter forecast
predict consump_dyn if tin(1982q1,1986q4), dynamic(q(1982q1))
label var pc92 "Actual"
label var consump_st "one-step forecast"
label var consump_dyn "dynamic forecast"
* graphics could be produced in Stata 7 via tsgraph
tsline pc92 consump_st consump_dyn if tin(1982q1,1986q4), ///
ti("Actual and predicted real consumption")
graph display, xsize(4) ysize(3) scheme(s2mono)
```
yielding the estimated equation and figure:

```stata
.arima pc92 L.pc92 L(0/1).m2 if tin(,1981q4)
(setting optimization to BHHH)
Iteration 0:  log likelihood = -392.09822
Iteration 1:  log likelihood = -392.09822
ARIMA regression
Sample: 1959q2 to 1981q4     Number of obs      =      91
Log likelihood = -392.09822    Wald chi2(3)       =   58210.57
OPG

                     | OPG
                     | Coef.  Std. Err.     z     P>|z|      [95% Conf. Interval]
---------------------+----------------------------------
      pc92           |        pc92        L1  1.01849  .0134459  75.75     0.000     .992137  1.044844
      pc92           |        pc92         --          1.022222 .378699  2.70     0.007    .2799852  1.764458
      m2              |        m2         L1  -1.074798 .3888382 -2.76     0.006   -1.836906 -.3126889
      _cons            |        _cons     _cons  .8652995  20.18578   0.04     0.966  -38.6981  40.4287
                     | /sigma           /sigma  17.99031   .9378816  19.18     0.000   16.15209  19.82852
```

![Figure 1: Static and dynamic forecasts with arima](image)

In this example, it may be seen that, although the model generates reasonable one-step-ahead forecasts (underpredicting slightly), the dynamic, or recursive form of the model is quite unsatisfactory, leading over a 20-quarter forecast horizon to an unreasonably low level of predicted real personal consumption expenditure.
3.2 \texttt{ivreg2}

There are a number of features in the latest version of \texttt{ivreg2} (Baum, Schaffer, and Stillman 2003; 2004) that are relevant for the analysis of time-series and panel-data models. The version of \texttt{ivreg2} published in the \textit{Stata Journal} and presented by Mark Schaffer at the 2003 UK Stata Users Group meeting implemented instrumental variables and a generalized method of moments (GMM) estimator that efficiently fitted IV-style models with arbitrary heteroskedasticity. In the latest update of the software (available from \texttt{SSC}), we have added a number of features: notably, the ability to utilize GMM estimation to deal with arbitrary departures from independence of the errors (e.g., serial correlation), both in conjunction with the heteroskedasticity-robust (“White”) component and in stand-alone form. The former capability allows \texttt{ivreg2} to efficiently fit models with HAC (heteroskedasticity and autocorrelation consistent) standard errors. In fact, since \texttt{ivreg2} can fit models without any instrumental variables, it may be used to reproduce any model estimable with official Stata’s \texttt{newey}.

Two aspects of these extended \texttt{ivreg2} capabilities are worth mentioning. In computing a robust covariance matrix, you may want the robust-to-AC correction without applying the robust-to-H correction. The computation of the “White piece” of a robust covariance matrix involves estimation of fourth moments of the estimated residuals, and if there is no cause to question the assumption of homoskedasticity, you should apply the Newey–West component without the “White” or “sandwich” correction for arbitrary heteroskedasticity. The new version of \texttt{ivreg2} allows for that by decoupling those as separate options, which is something that \texttt{newey} cannot do. Indeed, although “HAC standard errors” computed by the Newey–West formula are routinely reported in the literature, it must be noted that the choice of the Bartlett kernel in that formula is an arbitrary smoothing of the empirical autocorrelation function. All that is required is an empirical autocovariance matrix that is guaranteed to be positive definite, and a number of kernels can achieve that goal. Just as with any application of kernel estimation, you may want to choose a different kernel. The new version of \texttt{ivreg2} allows for the specification of the kernel from a list of eight choices (with Bartlett, à la Newey–West, as default). Because some of those kernels do not involve an integer truncation point, \texttt{ivreg2} uses a bandwidth (\texttt{bw()}) option rather than the \texttt{lag()} option of \texttt{newey}. For kernels with an integer truncation point (such as Bartlett), the bandwidth is one greater than the number of lags (thus \texttt{bw(1)} specifies that no lagged values of the residuals are to be included; \texttt{bw(2)} = \texttt{lag(1)}, etc.). Of course, the use of \texttt{kernel()} and \texttt{bw()} options allows \texttt{ivreg2} to be used to fit instrumental variables models with AC or HAC errors, which cannot be achieved with \texttt{newey}.

The revised \texttt{ivreg2} also contains a number of other new features: the ability to fit LIML (limited-information maximum likelihood) models, perform general \textit{k}-class estimation, and compute a number of diagnostics for “weak instruments”. A \texttt{pscore()} option has been added to maintain comparability with official \texttt{ivreg}.
3.3 Unit-root tests

dfgls

The dfgls command, a user-written routine in Stata 7 (Baum and Sperling 2000), was adopted by StataCorp developers and is now part of official Stata. Indeed, its methodology, the “DF–GLS”, Dickey–Fuller generalized least squares, approach of Elliott, Rothenberg, and Stock (1996) is preferred by many time-series econometricians to the “first-generation” more widely-known tests of Dickey and Fuller (dfuller) or Phillips and Perron (pperron). Inferences drawn from the DF–GLS test are likely to be more robust than those based on the first-generation tests, and dfgls should be your unit-root test of choice.

kpss and other fractional integration tests

As an interesting alternative to the Dickey–Fuller style methodology underlying the first generation tests as well as dfgls, we might consider the KPSS test (Kwiatkowski et al. 1992). This test, implemented some time ago for Stata (Baum 2000), utilizes the perhaps more natural null hypothesis of stationarity, or $I(0)$, rather than the Dickey–Fuller style null hypothesis of $I(1)$ or nonstationarity in levels (difference stationarity). The dfgls and KPSS tests may both be applied, with hopes that the verdict of one will confirm that of the other. The KPSS test (command kpss) is also often used (in conjunction with, e.g., dfgls) to detect “long memory” or fractional integration: a noninteger value of the integration parameter, which implies that the series is neither $I(0)$ nor $I(1)$, but $I(d), 0 < d < 1$. A number of other user-written routines examine this prospect for single (and in some cases multiple) time series: e.g., gphudak, modlpr, and roblpr (Baum and Wiggins 2000a). Full details are available from the STB articles cited.

Unit-root tests allowing for structural change

A well-known weakness of the Dickey–Fuller style unit-root test with $I(1)$ as a null hypothesis is its potential confusion of structural breaks in the series as evidence of nonstationarity. Many econometricians have attempted to deal with this confusion by devising unit-root tests that allow for some sort of structural instability in an otherwise deterministic model. As an illustration, consider a time series driven by a deterministic trend (perhaps subject to breaks in the mean of the series, or breaks in trend) rather than following the stochastic trend of a unit-root process.

One test of this nature was devised by Andrews and Zivot (1992) and presented in their article analyzing the “Great Crash” of the 1930s and oil price shocks of the 1970s in terms of their effects on unit-root test behavior. This test allows for a single structural break in the intercept and the trend of the series, as determined by a grid search over possible breakpoints. Subsequently, the procedure conducts a Dickey–Fuller style unit-root test conditional on the series inclusive of the estimated optimal breaks. The author has made the zandrews test, translated from RATS code, available in Stata. By default, the test allows for a break in intercept. Alternatively, a trend break or
both intercept and trend breaks may be considered by employing the `break(string)` option. As in all Dickey–Fuller style tests, the degree of augmentation with additional lags of the dependent variable may have an impact on the power of the test by ensuring that the residuals are sufficiently whitened. `zandrews` provides four different methods for lag selection in the `lagmethod(string)` option. For example, you may specify the number of lags desired, rely on the AIC or BIC criteria, or allow for a sequential t-test to detect the optimal lag, similar to the method implemented in `dfgls`. A `graph` option is also provided to allow visual scrutiny of the unit-root test statistics for alternative breakpoints. The `zandrews` routine may be applied to single time series within-panel data. It requires Stata 8.0 or later.

As an illustration:

* zandrews X.do 16jul2004 CFBaum
  webuse turksales,clear
  * contrast with Dickey-Fuller test
dfuller sales
  zandrews sales, graph
  zandrews sales, break(trend)
zandrews sales, break(both) trim(0.10)
zandrews sales, lagmethod(BIC)
zandrews D.sales, graph
  * work with single time series of panel
  webuse grunfeld, clear
  zandrews invest if company==3, break(trend) graph

One obvious weakness of the Zivot–Andrews strategy, relating as well to similar tests proposed by Perron and Vogelsang (1992), is its inability to deal with more than one break in a time series. For instance, the trade-weighted value of the US dollar versus trading partners' currencies followed a V-shaped pattern over the 1980s and 1990s so that a single break in intercept and trend could not have dealt satisfactorily with the evolution of this series. Addressing this problem, Clemente, Monta˜n´es, and Reyes (1998) proposed tests that would allow for two events within the observed history of a time series, either additive outliers (the AO model, which captures a sudden change in a series) or innovational outliers (the IO model, allowing for a gradual shift in the mean of the series). This taxonomy of structural breaks follows from Perron and Vogelsang’s work (1992). However, in that paper the authors only dealt with series including a single AO or IO event. The double-break additive outlier AO model as employed in Baum, Barkoulas, and Caglayan (1999) involves the estimation of

$$y_t = \mu + \delta_1 DU_{1t} + \delta_2 DU_{2t} + \tilde{y}_t$$

where $DU_{mt} = 1$ for $t > T_{bm}$ and 0 otherwise, for $m = 1, 2$. $T_{b1}$ and $T_{b2}$ are the breakpoints to be located by grid search. The residuals from this regression, $\tilde{y}_t$, are then the dependent variable in the equation to be estimated. They are regressed on their lagged values, a number of lagged differences, and a set of dummy variables needed to make the distribution of the test statistic tractable:

$$\tilde{y}_t = \sum_{i=1}^{k} \omega_{1i} DT_{b1,t-i} + \sum_{i=1}^{k} \omega_{2i} DT_{b2,t-i} + \alpha \tilde{y}_{t-i} + \sum_{i=1}^{k} \theta_i \Delta \tilde{y}_{t-i} + \epsilon_t$$
where $DT_{bm,t} = 1$ for $t = T_{bm} + 1$ and 0 otherwise, for $m = 1, 2$. No intercept is necessary, as $\bar{y}_t$ is mean zero. This regression is then estimated over feasible pairs of $T_{b1}$ and $T_{b2}$, searching for the minimal $t$-ratio for the hypothesis $\alpha = 1$; that is, the strongest rejection of the unit root null hypothesis. The value of this minimal $t$-ratio is compared with critical values provided by Perron and Vogelsang (1992), as they do not follow the standard Dickey–Fuller distribution.

The equivalent model for the innovational outlier (gradual change) model expresses the shocks to the series (the effects of $\delta_1, \delta_2$ above) as having the same ARMA representation as other shocks to the model, leading to the formulation

$$y_t = \mu + \delta_1 DU_{1t} + \delta_2 DU_{2t} + \phi_1 DT_{b1,t} + \phi_2 DT_{b2,t} + \alpha y_{t-1} + \sum_{i=1}^{k} \theta_i \Delta y_{t-i} + e_t$$

where again an estimate of $\alpha$ significantly less than unity will provide evidence against the $I(1)$ null hypothesis.

In each of these models, the breakpoints $T_{b1}, T_{b2}$ and the appropriate lag order $k$ are unknown. The breakpoints are located by a two-dimensional grid search for the maximal (most negative) $t$-statistic for the unit-root hypothesis ($\alpha=1$), while $k$ is determined by a set of sequential $F$-tests.

The Stata routines clemao2 and clemio2 implement the AO and IO models for two structural breaks, respectively. If their estimates show that there is no evidence of a second break in the series, the original Perron–Vogelsang techniques should be used to test for a unit root in the presence of one structural break. For convenience, the single-break routines are also provided in this package as routines clemao1 and clemio1.

In applying Dickey–Fuller tests in time series that may exhibit structural breaks, you should consider the results forthcoming from the clem AO or IO routines. If these estimates provide evidence of significant additive or innovational outliers in the time series, then results derived from dfuller, pperron, or dfgls are placed in doubt, as this is evidence that the model excluding structural change is clearly misspecified by the omission of relevant explanatory variables. Like zandrews, the clem AO or IO routines may be applied to single time series within panel data. They require Stata 8.2.

To illustrate:

```stata
* clemao2.do 16jul2004 CFBaum
* Program illustrating use of Clemente, Montanes, Reyes
* structural break unit-root tests
webuse migdp, clear
label var ln_m1 "log(M1), SA"
label var t "calendar quarter"
clemao1 ln_m1, graph
more
clemio1 D.ln_m1, graph
more
clemao2 ln_m1 if tin(1959q1,2002q3), trim(0.10) maxlag(6) graph
```

We reproduce the output and graph below from the first test conducted in the program above—that for the (log) level of M1, the US money supply. We note that
the break detected by the test roughly corresponds to the timing of the 1987 US stock market crash. Despite the structural break, we cannot reject the null hypothesis of a unit root in this series.

```
clemao1 ln_m1, graph
Clemente-Montañés-Reyes unit-root test with single mean shift, AO model
ln_m1  T = 157  optimal breakpoint : 1987q3
AR( 1) du1  (rho - 1)  const
Coefficient: 1.32622  -0.04842  5.58624
  t-statistic: 20.073  -2.530  -3.560 (5% crit. value)
```

**Figure 2: Unit-root test with additive outliers**

### 3.4 Calculating statistics from moving-window samples

A natural concern in the presence of structural change might be the degree to which descriptive statistics of a particular series be time-dependent. Covariance stationarity of a time series requires that the mean and variance of the series be time-invariant and that the remaining elements of the autocovariance function of the time series be
constant over time. A strict notion of stationarity requires that the entire distribution function be time-invariant; e.g., the degree of skewness or kurtosis present in the series should also be fixed over time.

Although Stata contains a command to compute statistics for subsamples, `tabstat`, it cannot deal with overlapping subsamples. That is, `tabstat` works like any Stata command prefixed with `by`: if you define each twelve months of a monthly series as one element of a by-group, `tabstat` will handle the task of computing annual statistics very nicely. On the other hand, it will not deal with computing statistics from a sequence of by-groups that are formed by a “moving window” with, for example, eleven months overlap. The `mvsum` routine of Baum and Cox deals with this task. It will compute any of the univariate statistics available from `summ`, `detail` and generate a time series containing that statistic over the defined time-series sample (requiring prior use of `tsset`). You may specify the window width (the number of periods included in the statistic’s computation) as an option, as well as the alignment of the resulting statistic with the original series. This routine is especially handy for many tasks in financial research, in which some measure of recent performance—the average share price over the last twelve months, or the standard deviation (volatility) of the share price over that interval—is often needed as a regressor. The `mvsum` routine automatically will operate separately on each time series of a panel if it detects that a panel calendar has been established by `tsset`. This added flexibility was incorporated in its logic in a June 2004 update.

Similar to the underlying `summarize`, `mvsum` will handle only a single time series. How might a moving correlation be generated? By a trivial set of modifications to `mvsum`, producing `mvcorr`. This routine allows you to compute a moving-window correlation between two series; this is useful in finance, where the computation of an optimal hedge ratio involves the computation of just such a correlation. For instance, you might want to calculate the moving correlation between spot and future prices of a particular commodity. The `mvcorr` routine requires `tsset`, thus supporting time-series operators, and it will allow the computation of moving autocorrelations. For example, `mvcorr invest L.invest, win(5) gen(acf) end` will specify that the first sample autocorrelation of an investment series should be computed from a five-period window, aligned with the last period of the window (via option `end`) and placed in the new variable `acf`. Like `mvsum`, `mvcorr` will operate automatically on each time series of a panel. It requires Stata 8.2.
As an example of its use:

```stata
* mvcorr_X.do 24jun2004 CFBaum
* Program illustrating use of mvcorr
webuse grunfeld, clear
drop if company>4
mvcorr invest mvalue, win(5) gen(rho)
forv i=1/4 {
    tsline rho if company=='i', nodraw ti("Firm 'i'") name(comp'i',replace)
    local g "'g' comp'i'"
}
ggraph combine 'g', ti("Investment vs Market Value: Moving Correlations by Firm")
```

### 3.5 Moving-window regression estimates

Last we consider the creation of a Stata time-series routine to compute moving-window regression estimates. Parallel to the rationale for `mvsumm`, you may indeed compute regression estimates for nonoverlapping subsamples via official Stata’s `statsby`. However, that command cannot deal with overlapping subsamples, as that would correspond to the same observation being a member of several by-groups.

The challenge in devising such a routine is not in the necessary computations or in the programming, but rather in providing a user interface that will allow the researcher to specify, in some comprehensible form, what she or he would like calculated for each crank of the window. The new routine `rollreg` provides that functionality with logic borrowed heavily from a RATS routine originally authored by Simon van Norden at the Bank of Canada (and available from the web-based SSC archive in RATS format).

The first concern with a moving-window estimation routine: how should the window be designed? One obvious scheme would mimic `mvsumm` and allow for a window of fixed width that is to be passed through the sample, one period at a time: the `move(#)` option. (Imagine something like a 12-month window that is to be advanced to end-of-quarter months, but that could be achieved by merely discarding the intermediate window estimates.) There are also applications in which an “expanding window” is desired; that is, starting with the first \( \tau \) periods, compute a set of estimates that consider observations \( 1 \ldots (\tau +1), 1 \ldots (\tau +2), \) and so on. This sort of window corresponds to the notion of the information set available to an economic agent at a point in time and to the scheme used to generate instruments in a dynamic panel data model (cf. `xtabond`). Thus, `rollreg` also offers that functionality via its `add(\tau)` option. For completeness, the routine also offers the `drop(\tau)` option, which implements a window that initially takes into account the last \( \tau \) periods and then expands the window back toward the beginning of the sample. This sort of moving-window estimate is useful in considering the usefulness of past information in generating an \textit{ex ante} forecast, using a greater or lesser amount of that information in the computation. One of these three options must be provided when executing `rollreg`.

A further choice must be made: a moving-window regression will generate sequences of results corresponding to each estimation period. From the design standpoint, should those sequences be stored in columns of a matrix (which perhaps make them easier
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to present in tabular format) or as additional variables in the current dataset (which perhaps make them easier to include in computations, or in graphical presentations à la \texttt{tsgraph} or \texttt{tsline})? The latter, on balance, seems handier and is implemented in \texttt{rollreg} via the mandatory \texttt{stub(string)} option, which specifies that new variables should be created with names beginning with \texttt{string}.

As an illustration:

\begin{verbatim}
* rollreg_X.do 07sep2004 CFBaum
* Program illustrating use of rollreg
webuse wpi1, clear
g t2 = t^2
rollreg D.wpi t t2, move(24) stub(wpiM) graph(summary)
more
rollreg D.wpi t t2, add(24) stub(wpiA) graph(summary)
more
rollreg D2.wpi LD.wpi LD2.wpi t, move(48) stub(wpiM2) robust graph(full)
\end{verbatim}

All the features of \texttt{rollreg} are accessible in a panel-data context when applied to a single time series within the panel via an \texttt{if} or \texttt{in} qualifier. However, rolling regressions certainly have their uses in a panel context. For instance, a finance researcher may want to calculate a "CAPM beta" for each firm in a panel using a moving window of observations, simulating the information set utilized by the investor at each point in time. Therefore, \texttt{rollreg} has been enhanced to operate properly on a panel of time series, where the same sequence of rolling regressions are computed for each time series within the panel. In this context, graphical output is not available. Although \texttt{rollreg} does not produce graphics when multiple time series are included from a panel, it is straightforward to generate graphics using the results left behind by the routine. For instance, we may use the following code to produce figure 3:

\begin{verbatim}
* rollreg_X2.do 09sep2004 CFBaum
* Program illustrating use of rollreg on panels
webuse invest2, clear
tset company time
rollreg market L(0/1).invest time, move(8) stub(mktM)
local dv 'r(depvar)'
local rl 'r(reglist)'
local stub 'r(stub)'
local wantcoef invest
local m "r(roolloption)"(r(rollobs))"
forv i=1/4 {
    qui reg 'dv' 'rl' if company=="i"
    local cinv = _b['wantcoef']
    tsline 'stub'_'wantcoef' if company=="i" & 'stub'_'wantcoef'<., ///
    ti("company 'i'") yli('cinv') yti("moving beta") ///
    name(comp'i',replace) nodraw
    local all "'all' comp'i' "}
graph combine 'all', ti("m" coefficient of 'dv' on 'wantcoef") ///
ysize(4) xsize(4) col(2) ///
ti("Full-sample coefficient displayed") saving("'wantcoef'.gph",replace)
\end{verbatim}
It is interesting to note that companies 1 and 2 have broadly similar trajectories, as do companies 3 and 4, and are quite different from the former pair. A clear understanding of the temporal stability of the coefficient estimates is perhaps more readily obtained graphically.

4 Final thoughts

The question I posed in the title of this paper—could Stata be considered the language of choice for time-series analysis?—remains an open question. Relative to more specialized time-series packages, Stata lacks some very useful features, such as nonlinear systems estimation, multivariate GARCH, and simulation of a nonlinear model, as well as some of the graphics tools useful for time-series work (such as likelihood-profile plots from a model fitted via maximum likelihood). On the other hand, most users find it difficult to work effectively in several packages’ differing syntax, and competing packages generally do not possess Stata’s flexibility in handling non-time-series applications, data management, and the like. The most encouraging trend, in my mind, is that official Stata’s developers have committed significant resources toward making Stata a com-
petitive time-series package and that many user-programmers have chosen to develop and share their Stata code implementing a number of useful tools for time-series tasks lacking from official Stata. The last several years of development and the rapid pace of innovation in the Stata community bode well for those who would like to rely on Stata for a very sizable fraction of their research computing in the analysis of time series and panel data.

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6 References


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