State Space Methods in RATS
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time series analysis.
1 Introduction

RATS is a general-purpose econometrics and programming package, with a specialty in time series analysis. The instruction in RATS for handling state space models is called DLM (for Dynamic Linear Models). This was introduced with version 5.00 in 2001. Since then, there have been many improvements. With version 8, the instruction has the following features:

- All component matrices can be fixed matrices, or time-varying formulas, or can be computed using functions of arbitrary complexity.
- Multiple observables ($y_t$ with dimension $>1$) are permitted, with proper handling of situations where some components are missing, but some are present.
- Non-stationary roots in the transition matrix are treated with the “exact” (limit) methods of Koopman (1997) and Durbin and Koopman (2002). The transition matrix is analyzed automatically for stationary and non-stationary roots.
- The ergodic variance for the stationary (linear combinations of) states is computed using the efficient Schur decomposition method described in Doan (2010).
- The calculations of the Kalman filter and smoother can switch under user control to use the last calculated values of the Kalman gain and predictive variances to save time in large models with time-invariant component matrices.

With the RATS distribution, we include the worked examples from several textbooks devoted to space-space models, including Durbin and Koopman (2002), Commandeur and Koopman (2007) and West and Harrison (1997). These are also posted on our web site at [www.estima.com/textbookindex.shtml](http://www.estima.com/textbookindex.shtml).

Our state space structure takes a bit broader form than the one described in the introduction to this issue. Because the components are input to the DLM instruction using short alphabetical names based upon our own description of the state space model, we will use that from this point on in this article:

\[
X_t = A_t X_{t-1} + Z_t + F_t w_t \quad (1)
\]
\[
Y_t = \mu_t + C_t' X_t + v_t \quad (2)
\]

The addition of the $\mu_t$ term to the measurement equation is only a minor matter of convenience, since the identical model can be produced by subtracting $\mu_t$ from both sides of the equation. However, the enhanced form of the state equation with the $Z_t$ state shift can’t so easily be accommodated in the simpler form, particularly when the state shift component is time-varying.

Given a state space model, you can choose to:

1. Note that RATS uses a different timing on the components in the state equation.
Kalman filter, computing the likelihood function assuming Gaussian errors; this also computes predictions for the states and the observables, the prediction errors and variances for the predictions and states.

Kalman smooth, with calculations of smoothed states and their variances, disturbances and their variances.

Simulate unconditionally, with random draws for the state and measurement shocks, producing simulated states and observables.

Simulate conditional on observed data, producing simulated states and shocks.

A recent addition to RATS is the instruction DSGE, which takes a model with expectational terms and solves it symbolically for a backwards-looking state space representation. The combination of DSGE and DLM can be used to evaluate the likelihood (for Gibbs sampling) or directly estimate by maximum likelihood the deep parameters in a DSGE.

This paper is organized as follows. Section 2 introduces the model used in the example. Section 3 demonstrates Kalman smoothing, given values for the variances. Section 4 shows the various ways to estimate the hyperparameters (variances). Section 5 discusses several types of calculated or graphed diagnostics for the state space model. Section 6 shows how to forecast out-of-sample and Section 7 offers examples of the use of both unconditional and conditional simulations. In all cases, we are providing only the segment of code needed to demonstrate a technique. The full running examples are available on our web site at www.estima.com/resources_articles.shtml.

2 The example

The model that we’ll use for the examples is the local level model, applied to the Nile flow data, annual from 1871 to 1970. The model is

\[ y_t = \alpha_t + \varepsilon_t \]
\[ \alpha_t = \alpha_{t-1} + \eta_t \]

where \( \alpha_t \) is the unobservable local level. The model has time-invariant components \( A = C = F = 1 \), \( Z = \mu = 0 \). These are the default values for all but \( C \). The measurement error variance \( \sigma^\varepsilon_t^2 \) is input using the SV option, while the state shock variance \( \sigma^\eta_t^2 \) comes in through the SW option.

As with other Unobserved Components (UC) models, the state has non-stationary dynamics. To handle the initial conditions, we can use the option PRESAMPLE=DIFFUSE, which indicates that the initial condition for the state is fully diffuse. This is implemented using the “exact” method of Koopman (1997) and Durbin and Koopman (2002). The same outcome will be obtained using the more flexible PRESAMPLE=ERGODIC, which analyzes the transition matrix and determines its roots.
3 Kalman Smoothing

For now, we’ll take the component variances as given, and discuss estimation in Section 4. We’ll peg them at $\sigma^2_\xi = 15099$ and $\sigma^2_\eta = 1469.1$ which are the maximum likelihood values. The instruction for Kalman smoothing with the Nile data is:

```
dlm(a=1.0,c=1.0,sv=15099.0,sw=1469.1,presample=diffuse,y=nile,$
    type=smooth) / xstates vstates
```

**TYPE=SMOOTH** chooses Kalman smoothing. The default analysis is Kalman filtering—the extra calculations for Kalman smoothing aren’t done unless requested. The **XSTATES** parameter gets the smoothed state estimates and **VSTATES** gets the smoothed state variances. Since the state vector is (in almost all cases) bigger than a single element, **XSTATES** is a time series of vectors and **VSTATES** is a time series of (symmetric) matrices. Code for generating 90% confidence intervals and graphing them is given next:

```
set a = %scalar(xstates)
set p = %scalar(vstates)
set lower = a+sqrt(p)*%invnormal(.05)
set upper = a+sqrt(p)*%invnormal(.95)
graph(footer="Figure 1. Smoothed state and 90% confidence intervals") 4
   # nile
   # a
   # lower / 3
   # upper / 3
```

**SET** is the main **RATS** instruction for creating and transforming time series. The **%SCALAR** function selects the first element out of a vector or matrix, so the series **A** will be the time series of estimated states, and **P** the time series of estimated variances. **GRAPH** is the time series graphing instruction; the / 3 on the last two lines forces the upper and lower bounds to use the same color or pattern. The graph produced by this is Figure 1.

4 Estimation of Hyperparameters

The **DLM** instruction will always, as a side effect, compute the log likelihood of the model given the input variances. This can be maximized, with a wide range of choices for optimization, allowing for both derivative-based hill-climbing techniques, and slower but more flexible search methods. It also has the ability to (easily) incorporate equality or inequality constraints.

One way to estimate the two variances in the local level model is:
The `NONLIN` instruction declares the set of free parameters to be estimated—here, that's $\psi = \log \left( \frac{\sigma^2}{\sigma^2_e} \right)$. The measurement error variance is concentrated out, which can sometimes be helpful in improving the behavior of difficult estimation problems. The estimation method being used here is the hill-climbing method BFGS. The output is shown in Table 1. Note that, while there are 100 data points, the likelihood is calculated using only the final 99 of them. This is done automatically here because of the diffuse initial conditions—the predictive variance for observation 1 is infinite, and so it's dropped from the calculation of the likelihood. `DLM` has an additional option `CONDITION` which can control the number of data points which are included in the filtering calculations, but omitted from the likelihood used for estimation. This is generally not needed, since `DLM` handles the diffuse states automatically, but is useful when the number of non-stationary states isn’t known a priori, if, for instance, autoregressive parameters are being estimated.

Both variances can also be estimated directly with:

```plaintext
nonlin sigsqeps sigsqeta
stats(noprint) nile
compute sigsqeps=.5*%variance,sigsqeta=.1*sigsqeps
*  
dlm(a=1.0,c=1.0,sv=sigsqeps,sw=sigsqeta,y=nile,${
    method=bfgs,presample=diffuse,admissible=concentrate})
```

Direct estimation of the variances requires a bit more care with guess values. This
DLM - Estimation by BFGS
Convergence in 6 Iterations. Final criterion was 0.0000001 <= 0.0000100
Annual Data From 1871:01 To 1970:01
Usable Observations 100
Rank of Observables 99
Log Likelihood -632.54563
Concentrated Variance 15098.51951564

<table>
<thead>
<tr>
<th>Variable</th>
<th>Coeff</th>
<th>Std Error</th>
<th>T-Stat</th>
<th>Signif</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. PSI</td>
<td>-2.329895195</td>
<td>1.012133212</td>
<td>-2.30196</td>
<td>0.02133715</td>
</tr>
</tbody>
</table>

Table 1: Estimation with Concentrated Variance

uses scalings of the series sample variance, which should get the order of magnitude correct. The output is in Table 2.

DLM - Estimation by BFGS
Convergence in 9 Iterations. Final criterion was 0.0000000 <= 0.0000100
Annual Data From 1871:01 To 1970:01
Usable Observations 100
Rank of Observables 99
Log Likelihood -632.54563

<table>
<thead>
<tr>
<th>Variable</th>
<th>Coeff</th>
<th>Std Error</th>
<th>T-Stat</th>
<th>Signif</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. SIGSQEPS</td>
<td>15098.510028</td>
<td>3126.130999</td>
<td>4.82978</td>
<td>0.00000137</td>
</tr>
<tr>
<td>2. SIGSQETA</td>
<td>1469.172357</td>
<td>1266.235944</td>
<td>1.16027</td>
<td>0.24593993</td>
</tr>
</tbody>
</table>

Table 2: Estimation with Both Variances

While not important here, the NONLIN instruction can also handle various constraints on the parameters, either equality or inequality. With no change to the setup, we could estimate this with \( \sigma_\eta^2 \) pegged to zero (which here gives a model with a fixed mean) using

\[
\text{nonlin sigsqeps sigsqeta}=0.0
\]
\[
\text{dlm(a=1.0,c=1.0,sv=sigsqeps,sw=sigsqeta,y=nile,}$
\]
\[
\text{method=bfgs,presample=diffuse) 1871:1 1970:1}
\]

In a more complex model, where there is some chance that a component variance might be zero, the NONLIN instruction can be used to set an inequality constraint:

\[
\text{nonlin sigsqeps sigsqeta}>=0.0
\]
\[
\text{dlm(a=1.0,c=1.0,sv=sigsqeps,sw=sigsqeta,y=nile,}$
\]
\[
\text{method=bfgs,presample=diffuse) 1871:1 1970:1}
\]

This uses a penalty function variation on BFGS. Since it’s quite a bit slower than standard BFGS, we generally don’t recommend using it unless the simpler unconstrained estimates fail to provide values in range. The equality constraints from the previous
case, on the other hand, are done by taking the constrained parameter out of the parameter set and using standard BFGS, so it actually runs faster than unconstrained BFGS.

5 Diagnostics

The most straightforward diagnostics come from the standardized residuals. These can be computed with the help of the \texttt{VHAT} and \texttt{SVHAT} options. \texttt{VHAT} is used to fetch the measurement errors and \texttt{SVHAT} the predictive variance. Again, these will be in the form of a \texttt{VECTOR} (for \texttt{VHAT}) and a \texttt{SYMMETRIC} matrix (for \texttt{SVHAT}) to allow for the possibility of multiple observables. The following generates standardized predictive errors (into the series \texttt{EHAT}), graphs them (Figure 2) and does a standard set of diagnostics on the recursive residuals (output in Table 3):

```r
dlm(a=1.0,c=1.0,sv=sigsqeps,sw=sigsqeta,y=nile,$
method=bfgs,presample=diffuse,$
 vhat=vhat,svhat=svhat) 1871:1 1970:1
set ehat = %scalar(vhat)/sqrt(%scalar(svhat))
graph(footer="Standardized residual",vgrid=||-2.0,2.0||)
# ehat
@STAMPDiags(ncorrs=9) ehat
```

The \texttt{VGRID=||-2.0,2.0||} option on the \texttt{GRAPH} puts the horizontal lines at ±2. Note that, because of the diffuse prior, the first standardized error is omitted. This is handled automatically in the code because the \texttt{SVHAT} for 1871:1 is a missing value.

The diagnostics in Table 3 include a Ljung-Box Q test for serial correlation, a Jarque-Bera normality test and a Goldfeld-Quandt style test for heteroscedasticity. The \texttt{STAMPDiags} procedure also produces the graph of autocorrelations seen in Figure 3.

\cite{Durbin and Koopman} (2002) recommend also computing auxiliary residuals, which
Statistic Sig. Level

<table>
<thead>
<tr>
<th>Statistic</th>
<th>Value</th>
<th>Level</th>
</tr>
</thead>
<tbody>
<tr>
<td>Q(9-1)</td>
<td>8.84</td>
<td>0.3557</td>
</tr>
<tr>
<td>Normality</td>
<td>0.12</td>
<td>0.9441</td>
</tr>
<tr>
<td>H(33)</td>
<td>0.61</td>
<td>0.1650</td>
</tr>
</tbody>
</table>

**Table 3: State Space Model Diagnostics**

Residual Analysis

![Residual Analysis Graph]

**Figure 3: Autocorrelations of prediction errors**

are the Kalman smoothed estimates for the measurement errors and state disturbances. Large values for these can help identify outliers (in the measurement errors) or structural shifts (in the state disturbances). These can be obtained using the `vhat` and `what` options when Kalman smoothing. The results returned from those are standardized to mean zero, unit variance.

```r
dlm(a=1.0,c=1.0,sv=sigsgreps,sw=sigsgeta,y=nile,
    type=smooth,presample=diffuse,
    vhat=vhat,what=what)
```

* set outlier = %scalar(vhat)
diff(standardize) outlier
set break = %scalar(what)
diff(standardize) break

The following graphs both of these. This uses `spgraph` instructions to create a graph page with two panes. The result is Figure 4.
Figure 4: Diagnostic plots for auxiliary residuals

spgraph(vfields=2,$
    footer="Diagnostic plots for auxiliary residuals")
graph(vgrid=||-2.0,2.0||,hlabel="Observation residual")
    # outlier
graph(vgrid=||-2.0,2.0||,hlabel="State residual")
    # break
spgraph(done)

6 Forecasts

Out-of-sample forecasts can be generated by simply running a Kalman filter past the end of the data set. When the Y value is missing, DLM does the Kalman “update” step but not the “correction”. This is how embedded missing values are handled. For out-of-sample forecasts, however, it’s generally more straightforward to Kalman filter through the observed data, then run a separate filter into the forecast range.

This next code segment uses the X0 and SX0 options to feed in the final estimated mean and variance for the states (from Kalman filtering over the sample) into the Kalman filter for the forecast range. The YHAT and SVHAT options are used to get the prediction and the predictive error variance for the dependent variable. You can also get the predicted value of the state and its predictive variance using the standard state parameters.
The following organizes a graph of the forecasts with their 50% confidence interval. Only forty years of actual data are included to give the forecast range enough space. This produces Figure 5.

7 Simulations

There are two choices for random simulations of a model: TYPE=SIMULATE chooses unconditional simulation, where shocks for the states and measurements are drawn independently, and TYPE=CSIMULATE, where they are drawn subject to the requirement that the observed data are produced. TYPE=SIMULATE would generally be used in out-of-sample operations, while TYPETE=CSIMULATE is especially useful for Gibbs
sampling, since it draws a set of shocks and states conditional on the data and other parameters.

The following is an example of unconditional simulation. First, Kalman filtering is used through the observed range of the data to get the end-of-period estimates of the mean and variance of the state. Then 10000 realizations for the process over the next fifty periods are generated. The maximum flow for each realization is recorded. The percentiles are computed once the simulations are done. This could be used, for instance, to estimate the level for 50-year or 100-year floods.

dlm(a=1.0,c=1.0,sv=15099.0,sw=1469.1,$
    type=filter) / xstates vstates
compute ndraws=10000
set maxflow 1 ndraws = 0.0
do reps=1,ndraws
dlm(a=1.0,c=1.0,sv=15099.0,sw=1469.1,$
    x0=xstates(1970:1),sx0=vstates(1970:1),$n
    type=simulate,yhat=yhat) 1971:1 2020:1 xstates
set simflow 1971:1 2020:1 = %scalar(yhat)
end do reps
stats(fractiles,nomoments) maxflow

Statistics on Series MAXFLOW
Observations 10000
Minimum 646.279562 Maximum 2277.525740
01-%ile 797.704496 99-%ile 1664.309419
05-%ile 884.530943 95-%ile 1498.885021
10-%ile 933.496769 90-%ile 1409.103502
25-%ile 1024.542961 75-%ile 1274.081468
Median 1135.600473

Table 4: Percentiles from Maximum Simulated Flows

The following is an example of the use of conditional simulation for Gibbs sampling. The two hyperparameters are modeled as the precision $h$ of the measurement error and the relative variance $\psi$ of the state shock to the measurement error. The two hyperparameters are given very loose priors, with $h$ being inverse gamma with 1 degree of freedom and $\psi$ being gamma with 1 degree of freedom.

calculate nuh=1.0
calculate s2h=100.0^2
calculate hdraw=nuh/s2h
*calculate nupsi=1.0
calculate s2psi=.1
calculate psidraw=s2psi/nupsi
In the example, the Gibbs sampler is run with 100 burn-in draws and 2000 keeper draws. DLM with TYPE=CSIMULATE does a draw from the joint distribution of the measurement error and state disturbances subject to the simulated data hitting the observed values for Y. The WHAT and VWHAT options are used to get the simulated values of the disturbances, while the states parameter gets the simulated values of the states. This does the simulation conditional on the current draws for \( h \) and \( \psi \).

\[
\text{dlm(a=1.0,c=1.0,sv=1.0/hdraw,sw=psidraw/hdraw,y=nile,}$
\text{type=csimulate,presample=diffuse,$$
\text{what=what,vhat=vhat) / xstates}
\]

The hyperparameters are then drawn conditional on the just-created draws for the disturbances. First \( \psi \):

\[
\text{sstats / vhat(t)(1)^2>>sumvsq what(t)(1)^2>>sumwsq}
\]
\[
\text{compute psidraw=(hdraw*sumwsq+nupsi*s2psi)/%ranchisqr(%nobs+nupsi)}
\]

then \( h \):

\[
\text{compute hdraw=}$
\text{ %ranchisqr(nuh+%nobs*2.0)/(nuh+s2h+sumvsq+sumwsq/psidraw)}
\]

Estimates of the local level and its 90% confidence interval are shown in Figure 6. This is similar to Figure 1 but allows for the fact that the hyperparameters are estimated, and not known.

**Figure 6: Local level and 90% CI from Gibbs sampling**
8 Conclusion

This paper has used a simple example to give a taste of how RATS can be used to work with state space models. The DLM instruction has many options, allowing it to handle a wide range of tasks. Its internal calculations for filtering, smoothing and simulation have been highly optimized. When combined with the programming flexibility of the RATS package, many models which are quite cumbersome when done with matrix languages or less flexible packages can be done simply and quickly. We invite you to check our web site or e-mail us for more information.

References


