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Title

mswitch — Markov-switching regression models

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Description

mswitch fits dynamic regression models that exhibit different dynamics across unobserved states using state-dependent parameters to accommodate structural breaks or other multiple-state phenomena. These models are known as Markov-switching models because the transitions between the unobserved states follow a Markov chain.

Two models are available: Markov-switching dynamic regression (MSDR) models that allow a quick adjustment after the process changes state and Markov-switching autoregression (MSAR) models that allow a more gradual adjustment.

Quick start

MSDR model for the dependent variable y with two state-dependent intercepts using tsset data mswitch dr y

Same as above

mswitch dr y, states(2)

Same as above, but with three states and switching coefficients on x

mswitch dr y, switch(x) states(3)

MSDR model with two state-dependent intercepts and variance parameters mswitch dr y, varswitch

MSAR model with two state-dependent intercepts and an autoregression (AR) term mswitch ar y, ar(1)

Same as above, but with switching AR coefficients mswitch ar y, ar(1) arswitch

Menu

Statistics > Time series > Markov-switching models

Syntax

Markov-switching dynamic regression

```
mswitch dr depvar [nonswitch_varlist] [if] [in] [, options]
```

Markov-switching AR

```
mswitch ar depvar [nonswitch_varlist], ar(numlist) [msar_options options]
```

nonswitch_varlist is a list of variables with state-invariant coefficients.

options	Description
Main	
<pre>states(#)</pre>	specify number of states; default is states(2)
<pre>switch([varlist][, noconstant])</pre>	<pre>specify variables with switching coefficients; by default, the constant term is state dependent unless switch(, noconstant) is specified</pre>
<u>con</u> stant	allow a state-invariant constant term; may be specified only with switch(, noconstant)
<u>varsw</u> itch	specify state-dependent variance parameters; by default, the variance parameter is constant across all states
p0(<i>type</i>)	<pre>specify initial unconditional probabilities where type is one of <u>transition</u>, <u>fixed</u>, or <u>sm</u>oothed; the default is p0(transition)</pre>
<pre>constraints(numlist)</pre>	apply specified linear constraints
SE/Robust	
vce(<i>vcetype</i>)	vcetype may be oim or robust
Reporting	
<u>l</u> evel(#)	set confidence level; default is level(95)
<u>nocnsr</u> eport	do not display constraints
display_options	control columns and column formats, row spacing, line width, display of omitted variables and base and empty cells, and factor-variable labeling
EM options	
<pre>emiterate(#)</pre>	specify the number of expectation-maximization (EM) iterations; default is emiterate(10)
emlog	show EM iteration log
emdots	show EM iterations as dots
Maximization	
maximize_options	control the maximization process
<u>coefl</u> egend	display legend instead of statistics

msar_options	Description	
Model		
* ar (<i>numlist</i>)	specify the number of AR terms	
arswitch	specify state-dependent AR coefficients	

*ar(*numlist*) is required.

You must tsset your data before using mswitch; see [TS] tsset. varlist and nonswitch_varlist may contain factor variables; see [U] 11.4.3 Factor variables. depvar, nonswitch_varlist, and varlist may contain time-series operators; see [U] 11.4.4 Time-series varlists. by, collect, rolling, and statsby are allowed; see [U] 11.1.10 Prefix commands. coeflegend does not appear in the dialog box.

See [U] 20 Estimation and postestimation commands for more capabilities of estimation commands.

Options

_ Model

ar(*numlist*) specifies the number of AR terms. This option may be specified only with command mswitch ar. ar() is required to fit AR models.

arswitch specifies that the AR coefficients vary over the states. arswitch may be specified only with option ar().

Main

states(#) specifies the number of states. The default is states(2).

- switch([varlist][, noconstant]) specifies variables whose coefficients vary over the states. By
 default, the constant term is state dependent and is included in the regression model. You may
 suppress the constant term by specifying switch(, noconstant).
- constant specifies that a state-invariant constant term be included in the model. This option may be specified only with switch(, noconstant).
- varswitch specifies that the variance parameters are state dependent. The default is constant variance across all states.
- pO(type) is rarely used. This option specifies the method for obtaining values for the unconditional transition probabilities. *type* is one of transition, fixed, or smoothed. The default is pO(transition), which specifies that the values be computed using the matrix of conditional transition probabilities. Type fixed specifies that each unconditional probability is 1/k, where k is the number of states. Type smoothed specifies that the unconditional probabilities be estimated as extra parameters of the model.

constraints (numlist) specifies the linear constraints to be applied to the parameter estimates.

SE/Robust

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

_ Reporting

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

display_options: noci, nopvalues, noomitted, vsquish, noemptycells, baselevels, allbaselevels, nofvlabel, fvwrap(#), fvwrapon(style), cformat(% fmt), pformat(% fmt), sformat(% fmt), and nolstretch; see [R] Estimation options.

EM options

emiterate(#), emlog, and emdots control the EM iterations that take place before estimation switches to a quasi-Newton method. EM is used to obtain starting values.

emiterate(#) specifies the number of EM iterations; the default is emiterate(10).

emlog specifies that the EM iteration log be shown. The default is to not display the EM iteration log.

emdots specifies that the EM iterations be shown as dots. The default is to not display the dots.

Maximization

maximize_options: difficult, technique(algorithm_spec), iterate(#), [no]log, trace, gradient, showstep, hessian, showtolerance, tolerance(#), ltolerance(#), nrtolerance(#), nonrtolerance, and from(matname); see [R] Maximize for all options except from(), and see below for information on from().

from(matname) specifies initial values for the maximization process. If from() is specified, the
initial values are used in the EM step to improve the likelihood unless emiterate(0) is also
specified. The coefficients obtained at the end of the EM iterations serve as initial values for
the quasi-Newton method.

matname must be a row vector. The number of columns must equal the number of parameters in the model, and the values must be in the same order as the parameters in e(b).

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

coeflegend; see [R] Estimation options.

Remarks and examples

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mswitch fits Markov-switching models in which the parameters vary over states. The states are unobserved and follow a Markov process.

mswitch dr fits MSDR models that allow a quick adjustment after a state change and are often used to model monthly and higher-frequency data. mswitch ar fits MSAR models that allow a more gradual adjustment after a state change and are often used to model quarterly and lower-frequency data. Estimation is by maximum likelihood. You must tsset your data before using mswitch; see [TS] tsset.

Remarks are presented under the following headings:

Introduction Markov-switching dynamic regression Markov-switching AR Video example

If you are new to Markov-switching models, we recommend that you begin with *Introduction*. A more technical discussion and examples are presented in the model-specific sections.

Introduction

Markov-switching models are widely applied in the social sciences. For example, in economics, the growth rate of Gross Domestic Product is modeled as a switching process to capture the asymmetrical behavior observed over expansions and recessions (Hamilton 1989). Other economic examples include modeling interest rates (Garcia and Perron 1996) and exchange rates (Engel and Hamilton 1990). In finance, Kim, Nelson, and Startz (1998) model monthly stock returns, while Guidolin (2011b, 2011a) provide many applications of these models to returns, portfolio choice, and asset pricing. In political science, Jones, Kim, and Startz (2010) model Democratic and Republican partisan states in the United States Congress.

These models are also used in health sciences. For example, in psychology, Markov-switching models have been applied to daily data on manic and depressive states for individuals with rapid-cycling bipolar disorder (Hamaker, Grasman, and Kamphuis 2010). In epidemiology, Lu, Zeng, and Chen (2010) and Martínez-Beneito et al. (2008) model the incidence rate of infectious disease in epidemic and nonepidemic states.

The Markov-switching regression model was initially developed in Quandt (1972) and Goldfeld and Quandt (1973). In a seminal paper, Hamilton (1989) extended Markov-switching regressions for AR processes and provided a nonlinear filter for estimation. Hamilton (1993) and Hamilton (1994, chap. 22) provide excellent introductions to Markov-switching regression models.

Markov-switching models are used for series that are believed to transition over a finite set of unobserved states, allowing the process to evolve differently in each state. The transitions occur according to a Markov process. The time of transition from one state to another and the duration between changes in state is random. For example, these models can be used to understand the process that governs the time at which economic growth transitions between expansion and recession and the duration of each period.

Consider the evolution of a series y_t , where t = 1, 2, ..., T, is characterized by two states, as in the models below

State 1:
$$y_t = \mu_1 + \varepsilon_t$$

State 2: $y_t = \mu_2 + \varepsilon_t$

where μ_1 and μ_2 are the intercept terms in state 1 and state 2, respectively. ε_t is a white noise error with variance σ^2 . The two states model shifts in the intercept term. If the timing of switches is known, the above model can be expressed as

$$y_t = s_t \mu_1 + (1 - s_t) \mu_2 + \varepsilon_t$$

where s_t is 1 if the process is in state 1 and 0 otherwise. The above model is a regression with dummy variables and could be estimated with ordinary least squares using, for example, regress.

However, in the case of interest, we never know in which state the process is; that is to say, s_t is not observed. Markov-switching regression models allow the parameters to vary over the unobserved states. In the simplest case, we can express this model as a MSDR model with a state-dependent intercept term

$$y_t = \mu_{s_t} + \varepsilon_t$$

where μ_{s_t} is the parameter of interest; $\mu_{s_t} = \mu_1$ when $s_t = 1$, and $\mu_{s_t} = \mu_2$ when $s_t = 2$.

Although one never knows with certainty in which state the process lies, the probabilities of being in each state can be estimated. For a Markov process, the transition probabilities are of greater interest. One-step transition probabilities are given by $p_{s_t,s_{t+1}}$, so for a two-state process, p_{11} denotes the probability of staying in state 1 in the next period given that the process is in state 1 in the current period. Likewise, p_{22} denotes the probability of staying in state 2. Values closer to 1 indicate a more persistent process, or in other words, that it is expected to stay in a given state for a long time. Estimation of Markov-switching models proceeds by predicting the probabilities of the unobserved state and updating the likelihood at each period, akin to the Kalman filter. However, while the Kalman filter is concerned with making linear updates on continuous latent variables, the filter developed in Hamilton (1989) is a nonlinear algorithm that estimates the probabilities that a discrete, latent variable is in one of several states. Also see Hamilton (1990) for estimation of the model parameters by an EM algorithm, which is also a robust method to find reasonable starting values.

Markov-switching dynamic regression

In this section, we use a series of examples to describe MSDR models and the mswitch dr command.

MSDR models allow a quick adjustment after the process changes state. These models are often used to model monthly and higher-frequency data. When the process is in state s at time t, a general specification of the MSDR model is written as

$$y_t = \mu_{s_t} + \mathbf{x}_t \boldsymbol{\alpha} + \mathbf{z}_t \boldsymbol{\beta}_{s_t} + \varepsilon_s$$

where y_t is the dependent variable, μ_s is the state-dependent intercept, \mathbf{x}_t is a vector of exogenous variables with state-invariant coefficients α , \mathbf{z}_t is a vector of exogenous variables with state-dependent coefficients β_s , and ε_s is an independent and identically distributed (i.i.d.) normal error with mean 0 and state-dependent variance σ_s^2 . \mathbf{x}_t and \mathbf{z}_t may contain lags of y_t . MSDR models allow states to switch according to a Markov process as described in *Markov-switching regression models* under *Methods and formulas*.

In the default model fit by mswitch dr, s = 2 and a constant σ^2 is assumed ($\sigma_1^2 = \sigma_2^2 = \sigma^2$), so three parameters, μ_1 , μ_2 , and σ^2 , are estimated. There is no \mathbf{x}_t or \mathbf{z}_t . The number of states may be increased with option states(). To include \mathbf{x}_t , you specify a variist after the command name, and to include \mathbf{z}_t , you specify option switch(). The assumption of constant variances over states may be relaxed with option varswitch.

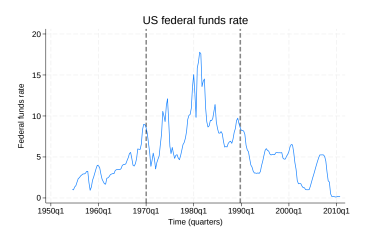
A more complete discussion of the MSDR model is provided in *Specification of Markov-switching* models under Methods and formulas.

Example 1: MSDR model with switching intercepts

Suppose we wish to model the federal funds rate. One potential model is a constant-only model

$$r_t = \mu_{s_t} + \varepsilon_t$$

where r_t is the federal funds rate, s_t is the state, and μ_{s_t} is the mean in each state. In usmacro.dta, we have data for the series from the third quarter of 1954 to the fourth quarter of 2010 from the Federal Reserve Economic Database, a macroeconomic database provided by the Federal Reserve Bank of Saint Louis. The data are plotted below.



We note that the decades of 1970s and 1980s were characterized by periods of high interest rates while the rest of the sample displays moderate levels.

Thus, a two-state model seems reasonable. $s_t \in (1,2)$ is the state; μ_1 is the mean in the moderaterate state; and μ_2 is the mean in high-rate state. We can use mswitch dr with dependent variable fedfunds to estimate the parameters of the model.

	/www.stata-pre rve Economic D					
. mswitch dr f	fedfunds					
Performing EM	optimization:					
Performing gra	adient-based o	ptimization	:			
Iteration 0: Iteration 1: Iteration 2: Iteration 3:	Log likelihoo Log likelihoo	d = -508.6 d = -508.63	382 592			
Markov-switchi	ing dynamic re	gression				
Sample: 1954q3 Number of stat Unconditional Log likelihood	tes = 2 probabilities		n		Number of ob AIC HQIC SBIC	s = 226 = 4.5455 = 4.5760 = 4.6211
fedfunds	Coefficient	Std. err.	Z	P> z	[95% conf.	interval]
State1 _cons	3.70877	.1767083	20.99	0.000	3.362428	4.055112
	9.556793	. 2999889	31.86	0.000	8.968826	10.14476
sigma	2.107562	.1008692			1.918851	2.314831
p11	.9820939	.0104002			.9450805	.9943119
p21	. 0503587	.0268434			.0173432	.1374344

The header reports the sample size, fit statistics, the number of states, and the method used for computing the unconditional state probabilities. The EM algorithm was used to find the starting values for the quasi-Newton optimizer, and we see that it took three iterations for the model to converge.

Finally, the header reports that the transition method was used to compute the unconditional state probabilities as a function of the transition probabilities; see *Methods and formulas*.

The estimation table reports results for each state-dependent mean and the constant error variance. Below that, the table displays the elements of the first k - 1 rows of the transition matrix, where k is the number of states.

State 1 is the moderate-rate state and has a mean interest rate of 3.71%. State 2 is the high-rate state and has a mean interest rate of 9.56%. p11 is the estimated probability of staying in state 1 in the next period given that the process is in state 1 in the current period. The estimate of 0.98 implies that state 1 is highly persistent. Similarly, p21 is the probability of transitioning to state 1 from state 2. The probability of staying in state 2 is therefore 1 - 0.05 = 0.95, which implies that state 2 is also highly persistent.

Note that it is arbitrary which state is called 1 or 2. Changing the initial values for the iterations, for example, can change the state labels for a given model-data combination. The transition probabilities will get swapped in accordance with the change in labels.

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□ Technical note

As mentioned in *Introduction*, a model with one state is equivalent to linear regression. To estimate a one-state constant-only model for the data in example 1, you type

```
. mswitch dr fedfunds, states(1)
```

This is equivalent to typing

```
. arima fedfunds, technique(nr)
```

or

```
. regress fedfunds
```

The commands produce nearly identical parameter estimates for the coefficients.

Example 2: MSDR model with switching intercepts and coefficients

Continuing example 1, we specify a more complex model that includes the lagged value of the interest rate and allows its coefficient to switch as well. The respecified model is

$$r_t = \mu_{s_t} + \phi_{s_t} r_{t-1} + \varepsilon_t$$

We estimate the switching coefficient by including the switch() option.

. mswitch dr i	fedfunds, swit	ch(L.fedfun	ds)						
Performing EM optimization:									
Performing gra	Performing gradient-based optimization:								
Iteration 0: Log likelihood = -265.37725 Iteration 1: Log likelihood = -264.74265 Iteration 2: Log likelihood = -264.71073 Iteration 3: Log likelihood = -264.71069 Iteration 4: Log likelihood = -264.71069									
Markov-switchi	ing dynamic re	gression							
Number of stat Unconditional	Sample: 1954q4 thru 2010q4 Number of obs = 225 Number of states = 2 AIC = 2.4152 Unconditional probabilities: transition HQIC = 2.4581 SBIC = 2.5215 Log likelihood = -264.71069								
fedfunds	Coefficient	Std. err.	Z	P> z	[95% conf.	interval]			
State1 fedfunds L1.	.7631424	.0337234	22.63	0.000	.6970457	.8292392			
	.124451	.2000007	2.51	0.012	. 1360620	1.290231			
State2 fedfunds L1.	1.061174	.0185031	57.35	0.000	1.024908	1.097439			
_cons	0988764	.1183838	-0.84	0.404	3309043	.1331515			
sigma	.6915759	.0358644			.6247373	.7655653			
p11	.6378175	.1202616			.3883032	.830089			
p21	.1306295	.0495924			.0600137	.2612432			

The output indicates that the coefficients on the lagged dependent variable in the two states are significant. Also, we favor this model over the constant-only model because the Schwarz's Bayesian information criterion (SBIC) for this model, 2.52, is lower than the SBIC for the constant-only model, 4.62.

4

Example 3: Changing the number of states for an MSDR model

Continuing example 2, we now specify a Taylor-rule model with two and three states and select the preferred number of states.

Taylor-rule models specify that the interest rate depends on its own lag, the current value of inflation, and the output gap. In our dataset, ogap is the output gap and inflation.

First, we fit a two-state MSDR Taylor-rule model with fedfunds as the interest rate.

. mswitch dr fedfunds, switch(L.fedfunds ogap inflation) Performing EM optimization: Performing gradient-based optimization: Iteration 0: Log likelihood = -229.43752 Iteration 1: Log likelihood = -229.25718 Iteration 2: Log likelihood = -229.25614 Iteration 3: Log likelihood = -229.25614 Markov-switching dynamic regression Sample: 1955q3 thru 2010q4 Number of obs = 222 = 2.1645 Number of states = 2AIC Unconditional probabilities: transition HQIC = 2.2325 SBIC = 2.3331 Log likelihood = -229.25614fodfunde Coefficient Std err _ DNIZI [95% conf interval]

fedfunds	Coefficient	Std. err.	Z	P> z	[95% conf.	interval
State1 fedfunds						
L1.	.8314458	.0333236	24.95	0.000	.7661328	.8967587
ogap	.1355425	.0294113	4.61	0.000	.0778975	.1931875
inflation	0273928	.0408057	-0.67	0.502	1073704	.0525849
_cons	.6554954	.1373889	4.77	0.000	.386218	.9247727
State2						
fedfunds	0000574	0070050	04 04	0 000	0764740	0000405
L1.	.9292574	.0270852	34.31	0.000	.8761713	.9823435
ogap	.0343072	.0240138	1.43	0.153	0127589	.0813733
inflation	.2125275	.0297351	7.15	0.000	.1542477	.2708072
_cons	0944924	.1279231	-0.74	0.460	3452171	.1562324
sigma	.5764495	.0302562			.5200968	.638908
p11	.7279288	.0929915			.5159594	.8703909
p21	.2114578	.0641179			.1120643	.3629704

The results indicate that inflation does not significantly affect fedfunds in state 1 but that it does in state 2.

Would a model with three states be better than the above two-state model?

. mswitch dr fedfunds, switch(L.fedfunds ogap inflation) states(3)	
(output omitted)		
Markov-switching dynamic regression		
Sample: 1955q3 thru 2010q4	Number of obs	= 222
Number of states = 3	AIC	= 1.8819
Unconditional probabilities: transition	HQIC	= 1.9995
	SBIC	= 2.1732
Log likelihood = -189.89493		

fedfunds	Coefficient	Std. err.	Z	P> z	[95% conf.	interval]
State1						
fedfunds						
L1.	.8464528	.0333558	25.38	0.000	.7810768	.9118289
ogap	.1201963	.0232725	5.16	0.000	.0745831	.1658095
inflation	0425582	.0354295	-1.20	0.230	1119986	.0268823
_cons	.5261322	.1266922	4.15	0.000	.2778201	.7744443
State2						
fedfunds						
L1.	.9690083	.0264825	36.59	0.000	.9171036	1.020913
ogap	.0464126	.0200199	2.32	0.020	.0071742	.0856509
inflation	.129891	.0246793	5.26	0.000	.0815204	.1782616
_cons	003411	.1073026	-0.03	0.975	2137203	.2068983
State3						
fedfunds						
L1.	.4178809	.0809287	5.16	0.000	.2592637	.5764981
ogap	.1074994	.1131837	0.95	0.342	1143366	.3293353
inflation	.9098978	.073298	12.41	0.000	.7662364	1.053559
_cons	.6018558	.8892436	0.68	0.499	-1.14103	2.344741
sigma	.4383746	.0247954			.3923735	.4897688
p11	.7253673	.080781			.5440016	.8539626
p12	.2564064	.0784299			.1334292	.4357351
p21	.1641264	.0548589			.0822933	.3006733
p22	.7994156	.0578715			.6626847	.8899285
p31	.6177947	.3482191			.0823972	.9667733

We favor the three-state model over the two-state model because it has the lower SBIC. The three states, in this case, can be thought of as representing low, moderate, and high-interest rate states.

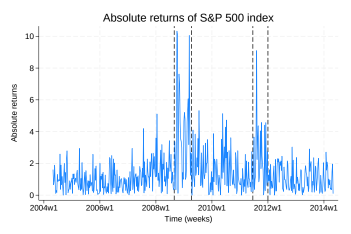
The results for the three-state model indicate that inflation does not affect the interest rate in state 1, but it does affect the interest rate in states 2 and 3. The results also indicate that when the coefficient on inflation is large and significant in state 3, the output gap coefficient is not significant.

Technical note

In some situations, the quasi-Newton optimization will not converge, which implies that the parameters of the specified model are not identified by the data. These convergence problems most frequently arise when attempting to fit a model with too many states.

Example 4: Switching variances

All examples thus far have assumed a constant variance across states. In some cases, we may wish to relax this assumption. For example, in the snp500 dataset we have weekly data on the absolute returns of the S&P 500 index from the period 2004w17 to 2014w18, which we present below. The graph indicates that there were high-volatility periods in 2008 to 2009 and in late 2011. It would be unreasonable to assume that the variance in this high-volatility state is equal to the variance in the low-volatility state.



.6097999

.5414358

.856167

.7965346

Below we fit areturns, the absolute returns, with an MSDR model in which the coefficients on the lagged dependent variable and the variances differ by state.

				-		
. use https:// (Federal Resen						
. mswitch dr a						
Performing EM	-					
Performing gra	-					
Iteration 0: Iteration 1: Iteration 2: Iteration 3: Iteration 4:	Log likelihoo Log likelihoo	d = -746.540 d = -745.808 d = -745.79)52 325 977			
Markov-switch	ing dynamic re	gression				
Sample: 2004w: Number of stat Unconditional Log likelihood	tes = 2 probabilities		1		Number of ob AIC HQIC SBIC	s = 520 = 2.8992 = 2.9249 = 2.9647
areturns	Coefficient	Std. err.	z	P> z	[95% conf.	interval]
State1 areturns L1. _cons	. 0790744 . 7641424	.0301862 .0782852	2.62 9.76	0.009	.0199105 .6107062	. 1382384 . 9175785
State2 areturns L1.	.527953	.0857841	6.15	0.000	.3598193	.6960867
_cons	1.972771	.2784204	7.09	0.000	1.427077	2.518465
sigma1	.5895792	.0517753			.4963544	.7003135
sigma2	1.605333	.1262679			1.375985	1.872908
	7500045	0.00 1007			6007000	05.01.07

The estimated standard deviations, reported in sigma1 and sigma2, indicate that state 1 corresponds to the low-volatility periods and that state 2 corresponds to the high-volatility periods.

4

Example 5: An MSDR model of population health

.7530865

.6825357

.0634387

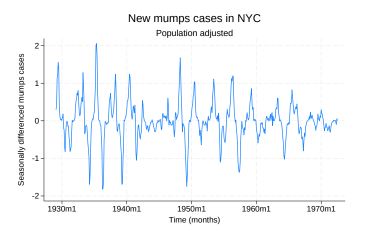
.0662574

p11

p21

We can apply these same methods to noneconomic data that exhibit similar periods of high and low volatility. For example, in public health and epidemiology, the process that determines the incidence of disease over time may evolve with changes in health practices.

In mumpspc.dta, we have monthly data on the number of new mumps cases and the interpolated population in New York City between January 1928 to December 1972. The mumpspc variable represents the number of new mumps cases per 10,000 residents. We apply seasonal differencing to the population-adjusted mumpspc variable using time-series operators, and we plot the resulting series; see [U] **11.4.4 Time-series variables**.



The data clearly show periods of high and low volatility. We fit a two-state MSDR model to the seasonally differenced dependent variable with state-dependent variances and state-dependent coefficients on the lagged dependent variable. This model does not have a constant term, so we specify suboption noconstant in switch() after the variable with a switching coefficient.

(Hipel and Mc)	th interpolarswitch sw	ated popu	lation)	c, noconstant)	
Sample: 1929 Number of stat Unconditional Log likelihood	probabilities		n		Number of obs AIC HQIC SBIC	= 521 = -0.4826 = -0.4634 = -0.4336
S12.mumpspc	Coefficient	Std. err.	Z	P> z	[95% conf.	interval]
State1 mumpspc LS12.	.420275	.0167461	25.10	0.000	.3874533	.4530968
State2 mumpspc LS12.	.9847369	.0258383	38.11	0.000	.9340947	1.035379
sigma1	.0562405	.0050954			.0470901	.067169
sigma2	.2611362	.0111191			.2402278	.2838644
p11	.762733	.0362619			.6846007	.8264175
p21	.1473767	.0257599			.1036675	. 2052939

The output indicates that there are two distinct states; state 1 is the low-volatility state and state 2 is the high-volatility state. While the lagged seasonally differenced number of mumps cases is a significant predictor of current seasonally differenced cases, the estimates differ between states. Both states are persistent.

Markov-switching AR

In this section, we use a series of examples to describe MSAR models and the mswitch ar command.

MSAR models allow a gradual adjustment after the process changes state. These models are often used to model quarterly and lower-frequency data. An MSAR model with two state-dependent AR terms for the dependent variable that is in state s at time t is

$$y_t = \mu_{s_t} + \mathbf{x}_t \boldsymbol{\alpha} + \mathbf{z}_t \boldsymbol{\beta}_{s_t} + \phi_{1,s_t} (y_{t-1} - \mu_{s_{t-1}} - \mathbf{x}_{t-1} \boldsymbol{\alpha} - \mathbf{z}_{t-1} \boldsymbol{\beta}_{s_{t-1}}) + \phi_{2,s_t} (y_{t-2} - \mu_{s_{t-2}} - \mathbf{x}_{t-2} \boldsymbol{\alpha} - \mathbf{z}_{t-2} \boldsymbol{\beta}_{s_{t-2}}) + \varepsilon_{s_t}$$

where y_t is the dependent variable at time t; μ_{s_t} is the state-dependent intercept; \mathbf{x}_t are covariates whose coefficients $\boldsymbol{\alpha}$ are state invariant; \mathbf{z}_t are covariates whose coefficients $\boldsymbol{\beta}_{s_t}$ are state-dependent; ϕ_{1,s_t} is the first AR term in state s_t ; ϕ_{2,s_t} is the second AR term in state s_t ; and ε_{s_t} is the i.i.d. normal error with mean 0 and state-dependent variance. As in MSDR models, \mathbf{x}_t and \mathbf{z}_t may contain lags of y_t .

Note that $\mu_{s_{t-1}}$ is the intercept corresponding to the state that the process was in the previous period and that $\mu_{s_{t-2}}$ is the intercept corresponding to the state that the process was in at t-2. Similarly, $\beta_{s_{t-1}}$ is the coefficient vector on \mathbf{z}_{t-1} corresponding to the state that the process was in the previous period, and $\beta_{s_{t-2}}$ is the coefficient vector on \mathbf{z}_{t-2} corresponding to the state that the process was in the process was in at t-2.

In the default model fit by mswitch ar, s = 2 and a constant σ^2 is assumed ($\sigma_1^2 = \sigma_2^2 = \sigma^2$). In the simplest form, a single AR term is specified and the coefficient is common to both states, so four parameters, μ_1 , μ_2 , ϕ , and σ^2 , are estimated. There is no \mathbf{x}_t or \mathbf{z}_t .

The number of AR terms may be increased by specifying a numlist in ar(). To allow the estimated parameters for the AR terms to vary across states, you specify option arswitch. The number of states may be increased with option states(). To include x_t , you specify a variist after the command name, and to include z_t , you specify option switch(). The assumption of constant variances over states may be relaxed with option varswitch.

MSAR models allow states to switch according to a Markov process, as described in *Methods and* formulas under *Markov-switching regression models*. A more complete discussion of the MSAR model is provided in *Specification of Markov-switching models* under *Methods and formulas*.

Example 6: MSAR model with switching intercepts

Hamilton (1989) and Hamilton (1994, chap. 22) fit an MSAR to the growth of quarterly U.S. real gross national product using data from 1952q1 to 1984q4. We replicate those results here using rgnp.dta.

. use https:// (Data from Ham	/www.stata-pre nilton (1989))		/r18/rgnp			
. mswitch ar 1	rgnp, ar(1/4)					
Performing EM	optimization:					
Performing gra	adient-based o	ptimization	:			
Iteration 0:	Log likelihoo	d = -182.54	411 (not	concave	e)	
Iteration 1:	Log likelihoo		• • • •	concave	e)	
Iteration 2:	Log likelihoo					
Iteration 3: Iteration 4:	Log likelihoo Log likelihoo					
Iteration 5:	Log likelihoo					
Iteration 6:	Log likelihoo					
Markov-switch	ing autoregres	sion				
Sample: 1952q2	2 thru 1984q4				Number of ob	s = 131
Number of stat					AIC	= 2.9048
Unconditional	probabilities	: transitio	n		HQIC SBIC	= 2.9851
Log likelihood	d = -181.26339				SBIC	= 3.1023
rgnp	Coefficient	Std. err.	z	P> z	[95% conf.	interval]
rgnp						
ar						
L1.	.0134871	.1199941	0.11	0.911	2216971	.2486713
L2. L3.	0575212 2469833	.137663 .1069103	-0.42 -2.31	0.676 0.021	3273357 4565235	.2122934 037443
L3. L4.	2129214	.1105311	-1.93	0.021	4295583	.0037155
State1	0500407	0045000	4 9 9	0.475	0770007	4500750
_cons	3588127	.2645396	-1.36	0.175	8773007	.1596753
State2						
_cons	1.163517	.0745187	15.61	0.000	1.017463	1.309571
sigma	.7690048	.0667396			.6487179	.9115957
p11	.754671	.0965189			.5254555	.8952432
p21	.0959153	.0377362			.0432569	. 1993221

The output indicates that the average growth rate of U.S. real gross national product during expansions is 1.16% and during recessions is -0.36%, with each state being persistent.

4

Example 7: Switching AR coefficients

Continuing example 6, we now fit an MSAR with state-dependent AR coefficients to the same dataset. We include only two AR terms in each state to better estimate the parameters.

. mswitch ar rgnp, $ar(1/2)$ arswitch						
Performing EM optimization:						
Performing gradient-based optimization:						
Iteration 0: Log likelihood = -179.68471 Iteration 1: Log likelihood = -179.56238 Iteration 2: Log likelihood = -179.32917 Iteration 3: Log likelihood = -179.32356 Iteration 4: Log likelihood = -179.32354 Iteration 5: Log likelihood = -179.32354						
Markov-switching autoregression						
Sample: 1951q4 thru 1984q4 Number of states = 2 Unconditional probabilities: transition	Number of obs = 133 AIC = 2.8319 HQIC = 2.9114 SBIC = 3.0275					
Log likelihood = -179.32354						

rgn	ıp	Coefficient	Std. err.	z	P> z	[95% conf.	interval]
State1							
a	r						
L1	•	.3710719	.1754383	2.12	0.034	.0272191	.7149246
L2	2.	.7002937	.187409	3.74	0.000	.3329787	1.067609
_con	IS	0055216	.2057086	-0.03	0.979	408703	.3976599
State2							
a	r						
L1		.4621503	.1652473	2.80	0.005	.1382715	.7860291
L2	2.	3206652	.1295937	-2.47	0.013	5746642	0666662
_con	IS	1.195482	.1225987	9.75	0.000	.9551925	1.435771
sigm	ıa	.6677098	.0719638			.5405648	.8247604
p1	.1	.3812383	.1424841			.1586724	.6680876
p2	21	.3564492	.0994742			.1914324	.5644178

The results indicate that state 1 has negative average growth that is different than the positive average growth in state 2. The AR coefficients for state 1 indicate that shocks will die out very slowly, while the AR coefficients for state 2 indicate that shocks will die out moderately quickly. In other words, shocks in a recession last a long time, while shocks in an expansion die out moderately quickly.

4

Example 8: Markov-switching regression model with constraints

mswitch can fit models subject to constraints. To facilitate the optimization, mswitch estimates a logit transform of the transition probabilities (see *Methods and formulas*) and a log transformation of the variance parameter. Therefore, all constraints must be specified to the transformed parameter.

In example 6, the estimated transition probability of staying in state 1 was about 0.75. In this example, we constrain that probability to be 0.75 and estimate the remaining parameters. For this case, the transformed value is $q = -\ln(0.75/0.25) = -1.0986123$. We use the constraint command to define this constraint; see [R] constraint.

. constraint . mswitch ar : Performing EM Performing gr Iteration 0: Iteration 1: Iteration 2: Iteration 3: Iteration 3: Iteration 5: Iteration 6: Iteration 6: Iteration 6:	rgnp, ar(1/4) optimization adient-based of Log likelihoo Log likelihoo Log likelihoo Log likelihoo Log likelihoo Log likelihoo Log likelihoo	constraints ptimization d = -182.86 d = -182.05 d = -181.29 d = -181.26 d = -181.26 d = -181.26	(1) .: 708 084 (not 998 292 463 456	concave	2)	
Number of states = 2AIC= 2.889Unconditional probabilities: transitionHQIC= 2.960					s = 131 = 2.8895 = 2.9609 = 3.0651	
(1) [p11]_cons = -1.098612						
rgnp	Coefficient	Std. err.	Z	P> z	[95% conf.	interval]
rgnp ar L1. L2. L3. L4.	.0133924 0591073 247326 2130605	.1196067 .133834 .1067244 .1106088	0.11 -0.44 -2.32 -1.93	0.911 0.659 0.020 0.054	2210324 3214172 456502 4298498	.2478172 .2032025 0381499 .0037288
State1 _cons	3648129	.23039	-1.58	0.113	8163689	.0867432
State2 _cons	1.163125	.0738402	15.75	0.000	1.018401	1.307849
sigma	.7682327	.0644585			.6517376	.9055508
p11	.75	(constraine	ed)			
p21	.0962226	.037246			.0439668	.1977399

The point estimates are similar to those reported in example 6 while the standard errors reported here are slightly smaller.

4

Note that an MSAR model with no AR terms is equivalent to estimating an MSDR model, so typing

. mswitch ar rgnp, ar(0)

is the same as typing

. mswitch dr rgnp

Technical note

Achieving convergence in Markov-switching models can be difficult due to the existence of multiple local minimums. Furthermore, a model with switching variance is able to generate a likelihood function that is unbounded when $\mu = y_i$ and $\sigma^2 \rightarrow 0$ (Frühwirth-Schnatter 2006, chap. 6). Four methods for

overcoming convergence problems are 1) selecting an alternate optimization algorithm by using the technique() option; 2) using alternative starting values by specifying the from() option; 3) using improved starting values, which can be obtained by increasing the number of EM iterations specified in the emiterate() option; and 4) transforming the variables to be on the same scale.

Video example

Markov-switching models in Stata

Stored results

mswitch stores the following in e():

Scalars					
e(N)	number of observations				
e(N_gaps)	number of gaps				
e(k)	number of parameters				
e(k_eq)	number of equations in e(b)				
e(k_aux)	number of auxiliary parameters				
e(states)	number of states				
e(11)	log likelihood				
e(rank)	rank of e(V)				
e(aic)	Akaike information criterion				
e(hqic)	Hannan-Quinn information criterion				
e(sbic)	Schwarz's Bayesian information criterion				
e(tmin)	minimum time				
e(tmax)	maximum time				
e(emiter)	number of EM iterations				
Macros					
e(cmd)	mswitch				
e(cmdline)	command as typed				
e(eqnames)	names of equations				
e(depvar)	name of dependent variable				
e(switchvars)	list of switching variables				
e(nonswitchvars)	list of nonswitching variables				
e(model)	dr or ar				
e(title)	title in estimation output				
e(tsfmt)	format for the current time variable				
e(timevar)	time variable specified in tsset				
e(tmins)	formatted minimum time				
e(tmaxs)	formatted maximum time				
e(vce)	vcetype specified in vce()				
e(vcetype)	title use to label Std. err.				
e(technique)	maximization technique				
e(p0)	unconditional probabilities				
e(varswitch)	varswitch, if specified				
e(arswitch)	arswitch, if specified				
e(ar)	list of AR lags, if ar() is specified				
e(properties)	b V				
e(estat_cmd)	program used to implement estat				
e(predict)	program used to implement predict				
e(marginsnotok)	predictions disallowed by margins				
e(asbalanced)	factor variables fvset as asbalanced				
e(asobserved)	factor variables fvset as asobserved				

Matrices				
e(b)	coefficient vector			
e(Cns)	constraints matrix			
e(V)	variance-covariance matrix of the estimators			
e(V_modelbased)	model-based variance			
e(initvals)	matrix of initial values			
e(uncprob)	matrix of unconditional probabilities			
Functions				
e(sample)	marks estimation sample			
	*			

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

```
Matrices
r(table)
```

matrix containing the coefficients with their standard errors, test statistics, *p*-values, and 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

Methods and formulas are presented under the following headings:

Markov-switching regression models Markov chains Specification of Markov-switching models Markov-switching dynamic regression Markov-switching AR Likelihood function with latent states Smoothed probabilities Unconditional probabilities

Markov-switching regression models

Consider the evolution of y_t , where t = 1, 2, ..., T, that is characterized by two states or regimes as in the models below

```
State 1: y_t = \mu_1 + \phi y_{t-1} + \varepsilon_t
State 2: y_t = \mu_2 + \phi y_{t-1} + \varepsilon_t
```

where μ_1 and μ_2 are the intercept terms in state 1 and state 2, respectively; ϕ is the AR parameter; and ε_t is a white noise error with variance σ^2 . The two states model abrupt shifts in the intercept term. If the timing of switches is known, the above model can be expressed as

$$y_t = s_t \mu_1 + (1 - s_t) \mu_2 + \phi y_{t-1} + \varepsilon_t$$

where s_t is 1 if the process is in state 1 and 0 otherwise. Estimation in this case can be performed using standard procedures.

In the case of interest, we never know in which state the process is; that is to say, s_t is not observed. Markov-switching regression models specify that the unobserved s_t follows a Markov chain. In the simplest case, we can express this model as a state-dependent intercept term for k states

$$y_t = \mu_{s_t} + \phi y_{t-1} + \varepsilon_t$$

where $\mu_{s_t} = \mu_1$ when $s_t = 1$, $\mu_{s_t} = \mu_2$ when $s_t = 2$, ..., and $\mu_{s_t} = \mu_k$ when $s_t = k$. The conditional density of y_t is assumed to be dependent only on the realization of the current state s_t and is given by $f(y_t|s_t = i, y_{t-1}; \theta)$, where θ is a vector of parameters. There are k conditional densities for k states, and estimation of θ is performed by updating the conditional likelihood using a nonlinear filter.

Markov chains

 s_t is an irreducible, aperiodic Markov chain starting from its ergodic distribution $\pi = (\pi_1, \ldots, \pi_k)$; see Hamilton (1994, chap. 22). The probability that s_t is equal to $j \in (1, \ldots, k)$ depends only on the most recent realization, s_{t-1} , and is given by

$$\Pr(s_t = j | s_{t-1} = i) = p_{ij}$$

All possible transitions from one state to the other can be collected in a $k \times k$ transition matrix

$$\mathbf{P} = \begin{bmatrix} p_{11} & \dots & p_{k1} \\ p_{12} & \dots & p_{k2} \\ \vdots & \ddots & \vdots \\ p_{1k} & \dots & p_{kk} \end{bmatrix}$$

which governs the evolution of the Markov chain. All elements of \mathbf{P} are nonnegative and each column sums to 1. For an excellent introduction on the properties of Markov chains, refer to Hamilton (1994, chap. 22) and Frühwirth-Schnatter (2006, chap. 10). For a deeper treatment, see Karlin and Taylor (1975, chap. 2 and 3).

The fact that $\sum_{j=1}^{k} p_{ij} = 1$ causes some numerical complications. We handle these complications by estimating functions of p_{ij} and by normalizing p_{ik} . In particular, we estimate q_{ij} in

$$p_{ij} = \frac{\exp(-q_{ij})}{1 + \exp(-q_{i1}) + \exp(-q_{i2}) + \dots + \exp(-q_{i,k-1})}$$

for $j \in \{1, 2, \dots, k-1\}$. We normalize p_{ik} by imposing

$$p_{ik} = \frac{1}{1 + \exp(-q_{i1}) + \exp(-q_{i2}) + \dots + \exp(-q_{i,k-1})}$$

The estimates of p_{ij} are displayed, but the estimates of q_{ij} are stored in e(b).

Specification of Markov-switching models

Consider an AR(1) model given by

$$y_t = \mu + \phi y_{t-1} + \varepsilon_t$$

This model can be rewritten in terms of an AR(1) error specification as

$$y_t = \nu + e_t$$
$$e_t = \rho e_{t-1} + \varepsilon_t$$

which can be written as the single equation

$$y_t = \nu + \rho(y_{t-1} - \nu) + \varepsilon_t$$

such that $\phi = \rho$ and $\mu = \nu(1 - \rho)$.

This result, however, does not hold in the case of Markov-switching regression models, as seen below in a simple two-state case where the constant term is state dependent. Consider the following models:

Model I:
$$y_t = \mu_{s_t} + \phi y_{t-1} + \varepsilon_t$$

Model II: $y_t = \mu_{s_t} + \phi(y_{t-1} - \mu_{s_{t-1}}) + \varepsilon_t$

Model I is also referred to as a MSDR model or a Markov-switching intercept model (Krolzig 1997). It may consist of other switching parameters, but for simplicity, we only consider the switching-intercept case. The evolution of y_t depends on the realization of the switching intercept at time t. The discrete latent state s_t that governs the value of the intercept at time t has a transition matrix

$$\mathbf{P} = \begin{bmatrix} p_{11} & p_{21} \\ p_{12} & p_{22} \end{bmatrix}$$

This specification allows for two possible intercepts at any given time t.

By contrast, the evolution of y_t in model II depends on the value of the switching mean at its current state and its lagged value. Model II is also referred to as MSAR or Markov-switching mean (Krolzig 1997). At any given time t, there are four possible values of the intercept given by

$$\mu_1 - \rho \mu_1$$
$$\mu_2 - \rho \mu_1$$
$$\mu_1 - \rho \mu_2$$
$$\mu_2 - \rho \mu_2$$

which implies that models I and II do not yield equivalent representations as compared with the AR(1) model with no switching.

The MA(∞) representation shown below better illustrates the different dynamics of y_t obtained as a result of these specifications.

Model I:
$$y_t = \sum_{i=0}^{\infty} \phi^i \mu_{s_{t-i}} + \sum_{i=0}^{\infty} \phi^i \varepsilon_t$$

Model II: $y_t = \mu_{s_t} + \sum_{i=0}^{\infty} \phi^i \varepsilon_t$

In model I, the effect of a one-time change in state accumulates over time similar to a permanent shift in the error term ε_t . In model II, the effect of a one-time change in state is the same for all time periods. Also see Hamilton (1993).

Model II allows y_t to depend on lagged values of the state s_{t-1} , which in turn leads to four conditional densities. We define a new state variable s_t^* such that s_t^* is a four-state Markov chain and y_t depends only on the current state as

$$\begin{aligned} s_t^* &= 1 & \text{if} \quad s_t = 1 & \text{and} \quad s_{t-1} = 1 \\ s_t^* &= 2 & \text{if} \quad s_t = 2 & \text{and} \quad s_{t-1} = 1 \\ s_t^* &= 3 & \text{if} \quad s_t = 1 & \text{and} \quad s_{t-1} = 2 \\ s_t^* &= 4 & \text{if} \quad s_t = 2 & \text{and} \quad s_{t-1} = 2 \end{aligned}$$

The corresponding 4×4 transition matrix is

$$\mathbf{P} = \begin{bmatrix} p_{11} & 0 & p_{11} & 0 \\ p_{12} & 0 & p_{12} & 0 \\ 0 & p_{21} & 0 & p_{21} \\ 0 & p_{22} & 0 & p_{22} \end{bmatrix}$$

The conditional density of y_t is given by $f(y_t|s_t^* = i, y_{t-1}; \theta)$ for i = 1, ..., 4. Also see Hamilton (1994, chap. 22). More generally, for MSAR models, s_t^* is a $k^{(p+1)}$ -state Markov chain, where p is the number of lagged states. Because MSAR models require larger state vectors, they are often used with low-frequency data and smaller AR lags. However, the state vector in MSDR models does not depend on the AR lags and can thus be used to accommodate high-frequency data and higher AR lags.

Markov-switching dynamic regression

A general specification of the MSDR model is written as

$$y_t = \mu_s + \mathbf{x}_t \boldsymbol{\alpha} + \mathbf{z}_t \boldsymbol{\beta}_s + \varepsilon_s$$

where y_t is the dependent variable, μ_s is the state-dependent intercept, \mathbf{x}_t is a vector of exogenous variables with state-invariant coefficients $\boldsymbol{\alpha}$, \mathbf{z}_t is a vector of exogenous variables with state-dependent coefficients $\boldsymbol{\beta}_s$, and ε_s is an i.i.d. normal error with mean 0 and state-dependent variance σ_s^2 . \mathbf{x}_t and \mathbf{z}_t may contain lags of y_t .

Markov-switching AR

A general specification of the MSAR model is written as

$$y_t = \mu_{s_t} + \mathbf{x}_t \boldsymbol{\alpha} + \mathbf{z}_t \boldsymbol{\beta}_{s_t} + \sum_{i=1}^p \phi_{i,s_t} (y_{t-i} - \mu_{s_{t-i}} - \mathbf{x}_{t-i} \boldsymbol{\alpha} - \mathbf{z}_{t-i} \boldsymbol{\beta}_{s_{t-i}}) + \varepsilon_{s_t}$$

where y_t is the dependent variable at time t, μ_{s_t} is the state-dependent intercept, \mathbf{x}_t are covariates whose coefficients α are state-invariant, and \mathbf{z}_t are covariates whose coefficients β_{s_t} are state-dependent. As in MSDR models, \mathbf{x}_t and \mathbf{z}_t may contain lags of y_t .

 ϕ_{i,s_t} is the *i*th AR term in state s_t . Note that $\mu_{s_{t-i}}$ is the intercept corresponding to the state that the process was in at period t-i. Similarly, $\beta_{s_{t-i}}$ is the coefficient vector on \mathbf{z}_{t-i} corresponding to the state that the process was in at period t-i.

 ε_{s_t} is the i.i.d. normal error with mean 0 and state-dependent variance.

This representation clarifies that the demeaned, lagged errors depend on the state previously occupied by the process. This dependence is not present in the MSDR model.

Likelihood function with latent states

The conditional density of y_t is given by $f(y_t|s_t = i, y_{t-1}; \theta)$ for i = 1, ..., k. The marginal density of y_t is obtained by weighting the conditional densities by their respective probabilities. This is written as follows:

$$f(y_t|\boldsymbol{\theta}) = \sum_{i=1}^k f(y_t|s_t = i, y_{t-1}; \boldsymbol{\theta}) \operatorname{Pr}(s_t = i; \boldsymbol{\theta})$$

Let $\pmb{\eta}_t$ denote a $k\times 1$ vector of conditional densities given by

$$\boldsymbol{\eta}_t = \begin{bmatrix} f(y_t | s_t = 1; y_{t-1}; \boldsymbol{\theta}) \\ f(y_t | s_t = 2; y_{t-1}; \boldsymbol{\theta}) \\ \vdots \\ f(y_t | s_t = k; y_{t-1}; \boldsymbol{\theta}) \end{bmatrix}$$

Constructing the likelihood function requires estimating the probability that s_t takes on a specific value using the data through time t and model parameters θ . Let $\Pr(s_t = i | y_t; \theta)$ denote the conditional probability of observing $s_t = i$ based on data until time t. Then

$$\Pr(s_t = i | y_t; \boldsymbol{\theta}) = \frac{f(y_t | s_t = i, y_{t-1}; \boldsymbol{\theta}) \Pr(s_t = i | y_{t-1}; \boldsymbol{\theta})}{f(y_t | y_{t-1}; \boldsymbol{\theta})}$$

where $f(y_t|y_{t-1}; \theta)$ is the likelihood of y_t and $\Pr(s_t = i|y_{t-1}; \theta)$ is the forecasted probability of $s_t = i$ given observation until time t - 1. Then

$$\Pr(s_t = 1 | y_{t-1}; \theta) = \sum_{j=1}^k \Pr(s_t = i | s_{t-1} = j, y_{t-1}; \theta) \Pr(s_{t-1} = j | y_{t-1}; \theta)$$

Let $\xi_{t|t}$ and $\xi_{t|t-1}$ denote $k \times 1$ vectors of conditional probabilities $\Pr(s_t = i|y_t; \theta)$ and $\Pr(s_t = i|y_{t-1}; \theta)$. The likelihood is then obtained by iterating on the following equations [Hamilton (1994, chap. 22)]:

$$\begin{split} \boldsymbol{\xi}_{t|t} &= \frac{(\boldsymbol{\xi}_{t|t-1} \odot \boldsymbol{\eta}_t)}{\mathbf{1}'(\boldsymbol{\xi}_{t|t-1} \odot \boldsymbol{\eta}_t)} \\ \boldsymbol{\xi}_{t+1|t} &= \mathbf{P} \ \boldsymbol{\xi}_{t|t} \end{split}$$

where **1** is a $k \times 1$ vector of 1s. The log-likelihood function is obtained as

$$L(\boldsymbol{\theta}) = \sum_{t=1}^{T} \log f(y_t | y_{t-1}; \boldsymbol{\theta})$$

where

$$f(y_t|y_{t-1}; \boldsymbol{\theta}) = \mathbf{1}'(\boldsymbol{\xi_{t|t-1}} \odot \boldsymbol{\eta_t})$$

Smoothed probabilities

Let $\xi_{t|T}$, where t < T, denote the $k \times 1$ vector of conditional probabilities $\Pr(s_t = i|y_T; \theta)$, which represents the probability of $s_t = i$ using observations available through time T. The smoothed probabilities are calculated using an algorithm developed in Kim (1994).

$$\boldsymbol{\xi}_{t|T} = \boldsymbol{\xi}_{t|t} \odot \{ \mathbf{P}' \; (\boldsymbol{\xi}_{t+1|T}(\div)\boldsymbol{\xi}_{t+1|t}) \}$$

where (\div) denotes element-by-element division. The smoothed probabilities are obtained by iterating backwards from t = T - 1, T - 2, ..., 1.

Unconditional probabilities

The log-likelihood function has a recursive structure that starts from the unconditional state probabilities $\xi_{1|0}$. These unconditional state probabilities are unknown. There are three standard ways to obtain them.

By default, or by option pO(transition), the unconditional state probabilities are estimated from the conditional transition probabilities and the Markov structure of the model. Specifically, the vector of unconditional state probabilities is obtained as

$$\pi = (\mathbf{A}'\mathbf{A})^{-1}\mathbf{A}'\mathbf{e}_{\mathbf{k}+1}$$

where **A** is a $(k + 1) \times k$ matrix given by

$$\mathbf{A} = \begin{bmatrix} \mathbf{I}_{\mathbf{k}} - \mathbf{P} \\ \mathbf{1}' \end{bmatrix}$$

 I_k denotes a $k \times k$ identity matrix, and e_k denotes the kth column of I_k .

Sometimes researchers prefer to estimate unconditional state probabilities by adding k-1 additional parameters to the model. This method is seldom used because it requires enough observations to estimate the additional parameters. mswitch uses this method when option p0(smoothed) is specified.

Sometimes researchers prefer to set the unconditional state probabilities to 1/k. mswitch uses this method when option p0(fixed) is specified.

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Also see

- [TS] mswitch postestimation Postestimation tools for mswitch
- [TS] arima ARIMA, ARMAX, and other dynamic regression models
- [TS] **sspace** State-space models
- [TS] **threshold** Threshold regression
- [TS] tsset Declare data to be time-series data
- [TS] **ucm** Unobserved-components model

[U] 20 Estimation and postestimation commands

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