STATA FINITE MIXTURE MODELS REFERENCE MANUAL RELEASE 19



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Cross-referencing the documentation

When reading this manual, you will find references to other Stata manuals, for example, [U] 27 Overview of Stata estimation commands; [R] regress; and [D] reshape. The first example is a reference to chapter 27, Overview of Stata estimation commands, in the User's Guide; the second is a reference to the regress entry in the Base Reference Manual; and the third is a reference to the reshape entry in the Data Management Reference Manual.

All the manuals in the Stata Documentation have a shorthand notation:

[GSM]	Getting Started with Stata for Mac
[GSU]	Getting Started with Stata for Unix
[GSW]	Getting Started with Stata for Windows

[U] Stata User's Guide

[R] Stata Base Reference Manual

[ADAPT] Stata Adaptive Designs: Group Sequential Trials Reference Manual

[BAYES] Stata Bayesian Analysis Reference Manual

[BMA] Stata Bayesian Model Averaging Reference Manual

[CAUSAL] Stata Causal Inference and Treatment-Effects Estimation Reference Manual

[CM] Stata Choice Models Reference Manual
[D] Stata Data Management Reference Manual

[DSGE] Stata Dynamic Stochastic General Equilibrium Models Reference Manual

[ERM] Stata Extended Regression Models Reference Manual [FMM] Stata Finite Mixture Models Reference Manual

[FN] Stata Functions Reference Manual[G] Stata Graphics Reference Manual

[H2OML] Machine Learning in Stata Using H2O: Ensemble Decision Trees Reference Manual

[IRT] Stata Item Response Theory Reference Manual

[LASSO] Stata Lasso Reference Manual

[XT] Stata Longitudinal-Data/Panel-Data Reference Manual

[META] Stata Meta-Analysis Reference Manual

[ME] Stata Multilevel Mixed-Effects Reference Manual
 [MI] Stata Multiple-Imputation Reference Manual
 [MV] Stata Multivariate Statistics Reference Manual

[PSS] Stata Power, Precision, and Sample-Size Reference Manual

[P] Stata Programming Reference Manual [RPT] Stata Reporting Reference Manual

[SP] Stata Spatial Autoregressive Models Reference Manual [SEM] Stata Structural Equation Modeling Reference Manual

[SVY] Stata Survey Data Reference Manual [ST] Stata Survival Analysis Reference Manual

[TABLES] Stata Customizable Tables and Collected Results Reference Manual

[TS] Stata Time-Series Reference Manual

[I] Stata Index

[M] Mata Reference Manual

fmm intro — Introduction to finite mixture models

Description Remarks and examples Acknowledgment References Also see

Description

Finite mixture models (FMMs) are used to classify observations, to adjust for clustering, and to model unobserved heterogeneity. In finite mixture modeling, the observed data are assumed to belong to unobserved subpopulations called classes, and mixtures of probability densities or regression models are used to model the outcome of interest. After fitting the model, class membership probabilities can also be predicted for each observation. This entry discusses some fundamental and theoretical aspects of FMMs and illustrates these aspects with a worked example.

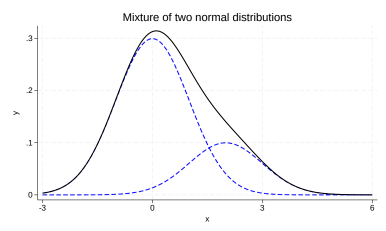
Remarks and examples

Remarks are presented under the following headings:

Introduction
Finite mixture models
Mixture of normal distributions—FMM by example
Beyond mixtures of distributions

Introduction

The main concept in finite mixture modeling is that the observed data come from distinct, but unobserved, subpopulations. To illustrate, we plot the observed distribution of a whole population (solid line) and the unobserved densities of two underlying subpopulations (dashed lines).



The observed distribution looks approximately normal, with a slight asymmetry because of more values falling above zero than below. This asymmetry occurs because the distribution is a mixture of two normal densities; the right-hand density skews the distribution to the right. We can use FMMs to estimate the means and variances of the two underlying densities along with their proportions in the overall population.

More generally, we can use FMMs to model mixtures containing any number of subpopulations, and the subpopulation-specific models need not be limited to a mixture of normal densities. FMMs allow mixtures of linear and generalized linear regression models, including models for binary, ordinal, nominal, and count responses, and allow the inclusion of covariates with subpopulation-specific effects. We can also make inferences about each subpopulation and classify individual observations into a subpopulation.

Because of their flexibility, FMMs have been used extensively in various fields to classify observations, to adjust for clustering, and to model unobserved heterogeneity. Mixtures of normal densities with equal variances can be used to approximate any arbitrary continuous distribution, which makes FMMs a popular tool to model multimodal, skewed, or asymmetrical data. A mixture of regression models can be used to model phenomena such as clustering of internet traffic (Jorgensen 2004), demand for medical care (Deb and Trivedi 1997), disease risk (Schlattmann, Dietz, and Böhning 1996), and perceived consumer risk (Wedel and DeSarbo 1993). A mixture of a count model and a degenerate point mass distribution is often used for modeling zero-inflated and truncated count outcomes; see, for example, Jones et al. (2013, chap. 11). McLachlan and Peel (2000) and Frühwirth-Schnatter (2006) provide a comprehensive treatment of finite mixture modeling.

From a broader statistical perspective, FMMs are related to latent class analysis (LCA) models; both are used to identify classes using information from manifest (observed) variables. The difference is that FMMs allow parameters in a regression model for a single dependent variable to differ across classes while traditional LCA fits intercept-only models to multiple dependent variables. FMM is also a subset of structural equation modeling (SEM) where the latent variable is assumed to be categorical; see [SEM] Intro 1, [SEM] Intro 2, [SEM] gsem, and Skrondal and Rabe-Hesketh (2004, chap. 3) for a theoretical discussion. If your latent variable is continuous and your manifest variables are discrete, you can use item response theory models; see [IRT] irt. If both your latent variable and manifest variables are continuous, you can fit a structural equation model; see [SEM] sem.

Throughout this manual, we use the terms "class", "group", "type", or "component" to refer to an unobserved subpopulation. We use the terms "class probability" or "component probability" to refer to the probability of belonging to a given component in the mixture. Class probabilities are also referred to in the literature as "mixing weights" or "mixing proportions".

Finite mixture models

FMMs are probabilistic models that combine two or more density functions. In an FMM, the observed responses y are assumed to come from g distinct classes f_1, f_2, \ldots, f_q in proportions $\pi_1, \pi_2, \ldots, \pi_q$. In its simplest form, we can write the density of a g-component mixture model as

$$f(\boldsymbol{y}) = \sum_{i=1}^g \pi_i f_i(\boldsymbol{y}|\boldsymbol{x}'\boldsymbol{\beta}_i)$$

where π_i is the probability for the *i*th class, $0 \le \pi_i \le 1$ and $\sum \pi_i = 1$, and $f_i(\cdot)$ is the conditional probability density function for the observed response in the ith class model.

fmm uses the multinomial logistic distribution to model the probabilities for the latent classes. The probability for the ith latent class is given by

$$\pi_i = \frac{\exp(\gamma_i)}{\sum_{j=1}^g \exp(\gamma_j)}$$

where γ_i is the linear prediction for the *i*th latent class. By default, the first latent class is the base level so that $\gamma_1 = 0$ and $\exp(\gamma_1) = 1$.

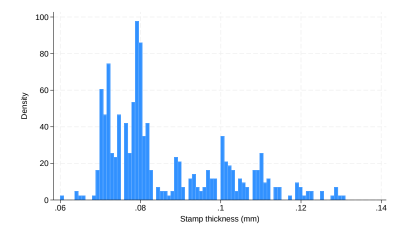
The likelihood is computed as the sum of the probability-weighted conditional likelihood from each latent class; see Methods and formulas in [FMM] fmm for details.

Mixture of normal distributions—FMM by example

The 1872 Hidalgo stamp of Mexico was printed on different paper types, which was typical of stamps of that era. For collectors, a stamp from a printing that used thicker paper is more valuable. We can use an FMM to predict the probability that a stamp is from a printing that used thick paper.

stamp.dta contains data on 485 measurements of stamp thickness, recorded to a thousandth of a millimeter. Here we plot the histogram of the measurements.

. use https://www.stata-press.com/data/r19/stamp (1872 Hidalgo stamp of Mexico) . histogram thickness, bins(80) (bin=80, start=.06, width=.0008875)



At a minimum, the histogram suggests bimodality in the data, but we follow Izenman and Sommer (1988) and fit a mixture of three normal distributions to the data, each with its own mean and variance. We also estimate the proportion that each distribution contributes to the overall density. You can think of the three distributions as representing three different types of paper (thick, medium, thin) that the stamps were printed on. More specifically, our model is

$$f(\mathbf{y}) = \pi_1 N(\mu_1, \sigma_1^2) + \pi_2 N(\mu_2, \sigma_2^2) + \pi_3 N(\mu_3, \sigma_3^2)$$

The probability of being in each class is estimated using multinomial logistic regression

$$\begin{split} \pi_1 &= \frac{1}{1 + \exp(\gamma_2) + \exp(\gamma_3)} \\ \pi_2 &= \frac{\exp(\gamma_2)}{1 + \exp(\gamma_2) + \exp(\gamma_3)} \\ \pi_3 &= \frac{\exp(\gamma_3)}{1 + \exp(\gamma_2) + \exp(\gamma_3)} \end{split}$$

where the γ_i are intercepts in the multinomial logit model. By default, the first class is treated as the base, so $\gamma_1 = 0$.

To fit this model, we type

. fmm 3: regress thickness

. fmm 3: regress thickness

We type fmm 3: because we have a mixture of three components. We type regress thickness to tell fmm to fit a linear regression model for each component. With no covariates, regress reduces to estimating the mean and variance of a Gaussian (normal) density for each component.

The result of typing our estimation command is

```
Fitting class model:
Iteration 0:
              (class) log likelihood = -532.8249
              (class) log likelihood = -532.8249
Iteration 1:
Fitting outcome model:
Iteration 0:
              (outcome) log likelihood = 1949.1228
Iteration 1:
              (outcome) log likelihood = 1949.1228
Refining starting values:
Iteration 0: (EM) log likelihood = 1396.8814
Iteration 1: (EM) log likelihood = 1404.8995
Iteration 2: (EM) log likelihood = 1412.4626
Iteration 3: (EM) log likelihood = 1416.9678
Iteration 4: (EM) log likelihood = 1419.0044
Iteration 5: (EM) log likelihood = 1419.0582
Iteration 6: (EM) log likelihood = 1417.9719
Iteration 7: (EM) log likelihood = 1416.4213
Iteration 8: (EM) log likelihood = 1414.8176
Iteration 9: (EM) log likelihood = 1413.3462
Iteration 10: (EM) log likelihood = 1412.0695
Iteration 11: (EM) log likelihood =
                                     1410.992
Iteration 12: (EM) log likelihood = 1410.0961
Iteration 13: (EM) log likelihood = 1409.3574
Iteration 14: (EM) log likelihood = 1408.7518
Iteration 15: (EM) log likelihood = 1408.2578
Iteration 16: (EM) log likelihood = 1407.8564
Iteration 17: (EM) log likelihood = 1407.5315
Iteration 18: (EM) log likelihood = 1407.2694
Iteration 19: (EM) log likelihood = 1407.0695
Iteration 20: (EM) log likelihood = 1406.9013
note: EM algorithm reached maximum iterations.
```

Fitting full model:

Iteration 0: Log likelihood = 1516.5252

Iteration 1: Log likelihood = 1517.1348 (not concave) Iteration 2: Log likelihood = 1517.8203 (not concave)

Iteration 3: Log likelihood = 1518.153 Iteration 4: Log likelihood = 1518.6491 Iteration 5: Log likelihood = 1518.8474 Iteration 6: Log likelihood = 1518.8484 Iteration 7: Log likelihood = 1518.8484

Finite mixture model Number of obs = 485

Log likelihood = 1518.8484

	Coefficient	Std. err.	z	P> z	[95% conf.	interval]
1.Class	(base outco	me)				
2.Class _cons	. 6410696	. 1625089	3.94	0.000	. 3225581	.9595812
3.Class _cons	.8101538	. 1493673	5.42	0.000	.5173992	1.102908

Class:

Response: thickness Model: regress

	Coefficient	Std. err.	z	P> z	[95% conf.	interval]
thickness _cons	.0712183	.0002011	354.20	0.000	.0708242	.0716124
var(e.thic~s)	1.71e-06	4.49e-07			1.02e-06	2.86e-06

Class:

Response: thickness Model: regress

	Coefficient	Std. err.	z	P> z	[95% conf.	interval]
thickness _cons	.0786016	.0002496	314.86	0.000	.0781123	.0790909
var(e.thic~s)	5.74e-06	9.98e-07			4.08e-06	8.07e-06

Class: 3

Response: thickness Model: regress

	Coefficient	Std. err.	z	P> z	[95% conf.	interval]
thickness _cons	.0988789	.0012583	78.58	0.000	.0964127	.1013451
var(e.thic~s)	.0001967	.0000223			.0001575	.0002456

The output shows four iteration logs. The first three are for models that are fit to obtain starting values. Finding good starting values is often challenging for mixture models. fmm provides a variety of options for specifying and computing starting values; see Options in [FMM] fmm for more information.

The first output table presents the estimated class probabilities on a multinomial logistic scale. We can transform these estimates into probabilities as follows:

$$\begin{split} \pi_1 &= \frac{1}{1 + \exp(0.64) + \exp(0.81)} \approx 0.19 \\ \pi_2 &= \frac{\exp(0.64)}{1 + \exp(0.64) + \exp(0.81)} \approx 0.37 \\ \pi_3 &= \frac{\exp(0.81)}{1 + \exp(0.64) + \exp(0.81)} \approx 0.44 \end{split}$$

More conveniently, we can use the estat 1cprob command, which calculates these probabilities and the associated standard errors and confidence intervals; see [FMM] estat lcprob.

. estat lcprob

Latent class marginal probabilities

Number of obs = 485

	Margin	Delta-method std. err.	[95% conf.	interval]
Class				
1	.1942968	.0221242	. 1545535	. 2413428
2	.3688746	.0286318	.3147305	.4265356
3	. 4368286	.027885	.383149	.49203

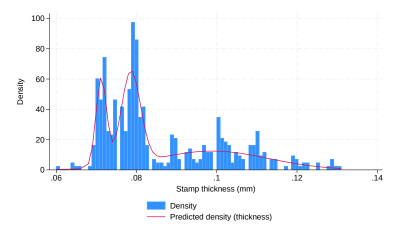
The three remaining tables of the fmm output show the estimated means and variances of each normal distribution.

The resulting mixture density, with maximum likelihood estimates of means, variances, and class probabilities, is given by

$$0.19 \times N(0.071, 0.0000017) + 0.37 \times N(0.079, 0.0000057) + 0.44 \times N(0.099, 0.0001967)$$

This equation gives the predicted density of stamp thickness, and we can plot it against the empirical distribution of stamp thickness as follows:

- . predict den, density marginal
- . histogram thickness, bins(80) addplot(line den thickness) legend(pos(6)) (bin=80, start=.06, width=.0008875)



We see that the first two components with small variances model the left-hand side of the empirical distribution, whereas the third component with much larger variance covers the long tail on the right-hand side of the empirical distribution.

We can use the predictions of the posterior probability of class membership to evaluate the probability of being in each class for each stamp. For the first stamp in our dataset, the probability of being in class 3, the thick paper type, is 1.

- . predict pr*, classposteriorpr
- . format %4.3f pr*
- . list thickness pr* in 1, abbreviate(10)

	thickness	pr1	pr2	pr3
1.	.06	0.000	0.000	1.000

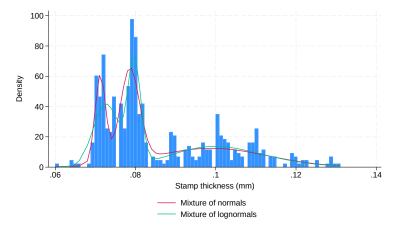
Because there are no covariates in the model, the posterior probabilities are the same for any stamp with a given thickness and are as follows.

thickness	pr1	pr2	pr3
.06	0.000	0.000	1.000
.064	0.000	0.000	1.000
.065	0.001	0.000	0.999
.066	0.026	0.000	0.974
.068	0.723	0.001	0.276
.069	0.915	0.001	0.083
.07	0.960	0.002	0.037
.071	0.965	0.007	0.028
.072	0.937	0.026	0.037
.073	0.789	0.134	0.076
.074	0.335	0.525	0.140
.075	0.038	0.838	0.123
.076	0.002	0.910	0.088
.077	0.000	0.930	0.070
.078	0.000	0.936	0.064
.079	0.000	0.930	0.070
.08	0.000	0.912	0.088
.081	0.000	0.871	0.129
.082	0.000	0.788	0.212
.083	0.000	0.635	0.365
.084	0.000	0.406	0.594
.085	0.000	0.185	0.815
.086	0.000	0.060	0.940
.087	0.000	0.015	0.985
.088	0.000	0.003	0.997
.089	0.000	0.001	0.999
.09131	0.000	0.000	1.000

The third mixture component has a relatively large variance, so the four thinnest measures end up being incorrectly classified into the thick paper type. Because stamp thickness cannot be negative, we can improve the model fit if we use a density with support only on the positive real line, such as the lognormal distribution.

```
. fmm 3: glm thickness, family(lognormal)
 (output omitted)
```

We plot the predicted density from the mixture of normals with the density from the mixture of lognormals.



The mixture of lognormals correctly classifies the thinnest stamps into the thin paper type, which is confirmed by the predicted posterior probabilities.

thickness	pr1	pr2	pr3
.06	.889	0	.111
.064	.992	0	.008
.065	.994	0	.006
.066	.996	0	.004
.068	.997	0	.003
.069	.997	0	.003
.07	.996	0	.004
.071	.996	0	.004
.072	.995	0	.005
.073	.992	0	.008
.074	.987	.001	.011
.075	.965	.017	.018
.076	.849	.124	.027
.077	.532	.437	.031
.078	.233	.741	.026
.079	.102	.874	.024
.08	.056	.915	.028
.081	.041	.911	.048
.082	.039	.85	.111
.083	.042	.654	.305
.084	.034	.288	.678
.085	.017	.056	.928
.086	.006	.006	.988
.087	.002	0	.998
.088	.001	0	.999
.89131	0	0	1

Beyond mixtures of distributions

We have just scratched the surface of what can be done with fmm. We can fit mixtures of linear and generalized linear regression models where the effect of the covariates and the covariates themselves differ by class; see [FMM] fmm estimation for a list of supported outcome models. We can also model class probabilities with common or class-specific covariates.

More complicated FMMs can be fit using gsem within the LCA framework. gsem allows more than one response variable per component and more than one categorical latent variable; see, for instance, [SEM] Example 54g, where we fit a mixture of Poisson regression models to multiple responses. See Latent class analysis (LCA) in [SEM] Intro 2 and Latent class models in [SEM] Intro 5 for an overview of latent class modeling with gsem.

Acknowledgment

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Also see

```
[FMM] fmm — Finite mixture models using the fmm prefix
```

[FMM] Example 1a — Mixture of linear regression models

[FMM] Example 2 — Mixture of Poisson regression models

[FMM] Example 3 — Zero-inflated models

[FMM] Example 4 — Mixture cure models for survival data

[FMM] Glossary

[SEM] gsem — Generalized structural equation model estimation command

fmm estimation — Fitting finite mixture models

Description Also see

Description

Fitting finite mixture models in Stata is similar to standard estimation—simply prefix the estimation commands with fmm #:, where # is the number of mixtures; see [FMM] fmm.

The following estimation commands support the fmm prefix.

Command	Entry	Description
Linear regression n	nodels	
regress	[FMM] fmm: regress	Linear regression
truncreg	[FMM] fmm: truncreg	Truncated regression
intreg	[FMM] fmm: intreg	Interval regression
tobit	[FMM] fmm: tobit	Tobit regression
ivregress	[FMM] fmm: ivregress	Instrumental-variables regression
Binary-response re	gression models	
logit	[FMM] fmm: logit	Logistic regression, reporting coefficients
probit	[FMM] fmm: probit	Probit regression
cloglog	[FMM] fmm: cloglog	Complementary log-log regression
Ordinal-response re	egression models	
ologit	[FMM] fmm: ologit	Ordered logistic regression
oprobit	[FMM] fmm: oprobit	Ordered probit regression
Categorical-respon	se regression models	
mlogit	[FMM] fmm: mlogit	Multinomial (polytomous) logistic regression
Count-response reg	gression models	
poisson	[FMM] fmm: poisson	Poisson regression
nbreg	[FMM] fmm: nbreg	Negative binomial regression
tpoisson	[FMM] fmm: tpoisson	Truncated Poisson regression
Generalized linear	models	
glm	[FMM] fmm: glm	Generalized linear models
Fractional-response	e regression models	
betareg	[FMM] fmm: betareg	Beta regression
Survival regression	models	
streg	[FMM] fmm: streg	Parametric survival models

fmm: allows different regression models for different components of the mixture; see [FMM] fmm. fmm: also allows one or more components to be a degenerate distribution taking on a single integer value with probability one; see [FMM] fmm: pointmass.

Also see

```
[FMM] fmm — Finite mixture models using the fmm prefix
```

[FMM] fmm postestimation — Postestimation tools for fmm

[FMM] fmm intro — Introduction to finite mixture models

[FMM] Glossary

fmm — Finite mixture models using the fmm prefix

Description	Quick start	Menu	Syntax	Options
Remarks and examples	Stored results	Methods and formulas	Also see	

Description

The fmm prefix fits finite mixture models; see [FMM] fmm estimation for the list of supported commands.

Quick start

```
Mixture of three normal distributions of y
```

```
fmm 3: regress y
```

Mixture of three linear regression models of y on x1 and x2

```
fmm 3: regress y x1 x2
```

Same as above, but with class probabilities depending on z1 and z2

```
fmm 3, lcprob(z1 z2): regress y x1 x2
```

Same as above, but with additional class-specific regression covariates x3, x4, and x5

Same as above, but with additional class-specific probability covariates z3 and z4

Menu

Statistics > FMM (finite mixture models) > General estimation and regression

Syntax

```
Standard syntax
    fmm # [if] [in] [weight] [, fmmopts]: component
 Hybrid syntax
    fmm[if][in][weight][, fmmopts]: (component_1) (component_2) ...
 where the standard syntax for component is
             model depvar indepvars [, options]
 the hybrid syntax for component is
             model depvar indepvars [ , lcprob(varlist) options ]
 model is an estimation command, and options are model-specific estimation options.
                              Description
fmmopts
Model
 lcinvariant (pclassname) specify parameters that are equal across classes; default is
                                lcinvariant(none)
 lcprob(varlist)
                              specify independent variables for class probabilities
 lclabel(name)
                              name of the categorical latent variable; default is lclabel(Class)
 lcbase(#)
                              base latent class
 constraints(constraints)
                              apply specified linear constraints
SE/Robust
 vce(vcetvpe)
                              vcetype may be oim, opg, robust, or cluster clustvar
Reporting
 level(#)
                              set confidence level: default is level (95)
                              do not display constraints
 nocnsreport
 noheader
                              do not display header above parameter table
                              do not display dependent variables information in the header
 nodvheader
                              do not display parameter table
 notable
 display_options
                              control columns and column formats, row spacing, line width,
                                display of omitted variables and base and empty cells, and
                                factor-variable labeling
Maximization
 maximize_options
                              control the maximization process
                              method for obtaining starting values; default is
 startvalues(symethod)
                                   startvalues(factor)
                              control EM algorithm for improved starting values
 emopts (maxopts)
 noestimate
                              do not fit the model; show starting values instead
 collinear
                              keep collinear variables
 coeflegend
                              display legend instead of statistics
```

varlist may contain factor variables; see [U] 11.4.3 Factor variables.

by, collect, statsby, and svy are allowed; see [U] 11.1.10 Prefix commands.

vce() and weights are not allowed with the svy prefix; see [SVY] svy.

fweights, iweights, and pweights are allowed; see [U] 11.1.6 weight.

collinear and coeflegend do not appear in the dialog box.

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

pclassname	Description
cons	intercepts and cutpoints
coef	fixed coefficients
<u>errv</u> ar	covariances of errors
scale	scaling parameters
all	all the above
none	none of the above; the default

Options

lcinvariant (pclassname) specifies which parameters of the model are constrained to be equal across the latent classes; the default is lcinvariant(none).

lcprob(varlist) specifies that the linear prediction for a given latent class probability include the variables in *varlist*. lcinvariant() has no effect on these parameters.

In the standard syntax, varlist is used in the linear prediction for each latent class probability.

In the hybrid syntax, specify lcprob(varlist_i) in component_i to include varlist_i in the linear prediction for the ith latent class probability. lcprob() is not allowed to be specified in finmopts if it is being used in one or more *component* specifications.

In the hybrid syntax, if you specify lcprob() in the component that corresponds with the base latent class, the option is ignored.

lclabel (name) specifies a name for the categorical latent variable; the default is lclabel (Class).

lcbase(#) specifies that # is to be treated as the base latent class.

In the standard syntax, the default is lcbase(1).

In the hybrid syntax, the default base is the latent class corresponding to the first component that does not have lcprob() specified. If all components have lcprob(), the first component is the base and the lcprob() option specified for the first component is ignored.

constraints(); see [R] Estimation options.

SE/Robust

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

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

- nocnsreport suppresses the display of the constraints. Fixed-to-zero constraints that are automatically set by fmm are not shown in the report to keep the output manageable.
- noheader suppresses the header above the parameter table, the display that reports the final log-likelihood value, number of observations, etc.
- nodvheader suppresses the dependent variables information from the header above each parameter table. notable suppresses the parameter tables.
- 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.

Maximization

- maximize_options: difficult, technique(algorithm_spec), iterate(#), [no]log, trace,
 gradient, showstep, hessian, tolerance(#), ltolerance(#), nrtolerance(#),
 nonrtolerance, and from(init_specs); see [R] Maximize. These options are seldom used.
- startvalues() specifies how starting values are to be computed. Starting values specified in from() override the computed starting values.
 - startvalues(factor [, maxopts]) specifies that starting values are computed by assigning each observation to an initial latent class that is determined by running a factor analysis on all the observed variables in the specified model. This is the default.
 - startvalues(classid *varname*[, *maxopts*]) specifies that starting values are computed by assigning each observation to an initial latent class specified in *varname*. *varname* is required to have each class represented in the estimation sample.
 - startvalues(classpr varlist[, maxopts]) specifies that starting values are computed using the initial class probabilities specified in varlist. varlist is required to contain g variables for a model with g latent classes. The values in varlist are normalized to sum to 1 within each observation.
 - startvalues(randomid [, draws(#) seed(#) maxopts]) specifies that starting values are computed by randomly assigning observations to initial classes.
 - startvalues(randompr [, draws(#) seed(#) maxopts]) specifies that starting values are computed by randomly assigning initial class probabilities.
 - startvalues(jitter [$\#_c$ [$\#_v$], draws(#) seed(#) maxopts]) specifies that starting values are constructed by randomly perturbing the values from a Gaussian approximation to each outcome.
 - $\#_c$ is the magnitude for randomly perturbing coefficients, intercepts, cutpoints, and scale parameters; the default value is 1.
 - $\#_v$ is the magnitude for randomly perturbing variances for Gaussian outcomes; the default value is 1.
 - startvalues (zero) specifies that starting values are to be set to 0. This option is only useful if you use from() to specify starting values for some parameters and want the remaining starting values to be 0.

Most starting values options have suboptions that allow for tuning the starting values calculations:

maxopts is a subset of the standard *maximize_options*: difficult,

technique(algorithm_spec), iterate(#), [no]log, trace, gradient, showstep, hessian, showtolerance, tolerance(#), ltolerance(#), and nrtolerance(#); see [R] Maximize.

draws (#) specifies the number of random draws. For startvalues(randomid), startvalues(randompr), and startvalues(jitter), fmm will generate # random draws and select the starting values from the draw with the best log-likelihood value from the EM iterations. The default is draws (1).

seed (#) sets the random-number seed.

emopts (maxopts) controls maximization of the log likelihood for the EM algorithm. maxopts is the same subset of maximize_options that are allowed in the startvalues() option, but some of the defaults are different for the EM algorithm. The default maximum number of iterations is iterate(20). The default coefficient vector tolerance is tolerance (1e-4). The default log-likelihood tolerance is ltolerance(1e-6).

noestimate specifies that the model is not to be fit. Instead, starting values are to be shown (as modified by the above options if modifications were made), and they are to be shown using the coeflegend style of output. An important use of this option is before you have modified starting values at all; you can type the following:

```
. fmm ..., ... noestimate : ...
. matrix b = e(b)
. . . . (modify elements of b) . . .
. fmm ..., ... from(b) : ...
```

The following options are available with fmm but are not shown in the dialog box:

```
collinear; see [R] Estimation options.
```

coeflegend displays the legend that reveals how to specify estimated coefficients in _b[] notation, which you are sometimes required to type when specifying postestimation commands.

Remarks and examples

For a general introduction to finite mixture models, see [FMM] fmm intro. For the list of estimation commands supported by the fmm prefix, see [FMM] fmm estimation.

Examples using fmm can be found at

```
[FMM] Example 1a — Mixture of linear regression models
[FMM] Example 1b — Covariates for class membership
[FMM] Example 1c — Testing coefficients across class models
[FMM] Example 1d — Component-specific covariates
[FMM] Example 2 — Mixture of Poisson regression models
[FMM] Example 3 — Zero-inflated models
[FMM] Example 4 — Mixture cure models for survival data
```

Stored results

fmm stores the following in e():

```
Scalars
                               number of observations
    e(N)
    e(k)
                               number of parameters
                               number of equations in e(b)
    e(k_eq)
    e(k_dv)
                               number of dependent variables
    e(k_cat#)
                               number of categories for the #th depvar, ordinal
                               number of categories for the #th depvar, mlogit
    e(k_out#)
                               log likelihood
    e(11)
                               number of clusters
    e(N_clust)
    e(rank)
                               rank of e(V)
                               number of iterations
    e(ic)
    e(rc)
                               return code
                               1 if target model converged, 0 otherwise
    e(converged)
Macros
    e(cmd)
                               gsem
    e(cmd2)
                               fmm
    e(cmdline)
                               command as typed
    e(prefix)
    e(depvar)
                               names of dependent variables
                               names of equations
    e(eqnames)
    e(wtype)
                               weight type
                               weight expression
    e(wexp)
                               title in estimation output
    e(title)
    e(clustvar)
                               name of cluster variable
                               model for the #th component
    e(model#)
    e(offset#)
                               offset for the #th depvar
                               vcetype specified in vce()
    e(vce)
                               title used to label Std. err.
    e(vcetype)
    e(opt)
                               type of optimization
    e(which)
                               max or min; whether optimizer is to perform maximization or minimization
    e(method)
                               estimation method: ml
    e(ml_method)
                               type of ml method
    e(user)
                               name of likelihood-evaluator program
    e(technique)
                               maximization technique
    e(properties)
    e(estat_cmd)
                               program used to implement estat
                               program used to implement predict
    e(predict)
    e(covariates)
                               list of covariates
    e(lclass)
                               name of latent class variable
    e(marginsnotok)
                               predictions not allowed by margins
    e(marginsdefault)
                               default predict() specification for margins
    e(footnote)
                               program used to implement the footnote display
    e(asbalanced)
                               factor variables fyset as asbalanced
                               factor variables fyset as asobserved
    e(asobserved)
Matrices
    e(b)
                               parameter vector
    e(b_pclass)
                               parameter class
    e(cat#)
                               categories for the #th depvar, ordinal
    e(out#)
                               outcomes for the #th depvar, mlogit
    e(Cns)
                               constraints matrix
                               iteration log (up to 20 iterations)
    e(ilog)
    e(gradient)
                               gradient vector
    e(V)
                               covariance matrix of the estimators
    e(V_modelbased)
                               model-based variance
                               number of levels for latent class variables
    e(lclass_k_levels)
```

e(lclass_bases) base levels for latent class variables e(_N) sample size for each component 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:

The likelihood The EM algorithm Survey data Predictions

The likelihood

fmm fits finite mixture models via maximum likelihood estimation. The likelihood for the specified model is derived under the assumption that, within a given latent class, each response variable is independent and identically distributed across the estimation sample. These assumptions are conditional on the latent classes and the observed exogenous variables.

The likelihood is computed by combining the conditional likelihoods from each latent class weighted by the associated latent-class probabilities. Let θ be the vector of model parameters. For a given observation, let y be the vector of observed response variables, and x be the vector of independent variables. Let C be the categorical latent variable with g latent classes $1, \ldots, g$. The marginal likelihood for a given observation looks something like

$$\mathcal{L}_C(\boldsymbol{\theta}) = \sum_{i=1}^g \pi_i f_i(\boldsymbol{y}|\boldsymbol{x}, c_i = 1, \boldsymbol{\theta})$$

where π_i is the probability for the *i*th latent class, $f_i(\cdot)$ is the conditional probability density function for the observed response variables in the *i*th latent class, and $c'=(c_1,\ldots,c_q)$ is the vector of latent class indicators. When $c_i = 1$, all other elements of c are zero. All auxiliary parameters are fit directly without any further parameterization, so we simply acknowledge that the auxiliary parameters are among the elements of θ .

The y variables are assumed to be independent, conditional on x and C, so $f_i(\cdot)$ is the product of the individual conditional densities. One exception to this is when y contains the outcome and endogenous covariates for ivregress, in which case the Gaussian responses are actually modeled using a multivariate normal density to allow for correlated errors. This one exception does not meaningfully change the following discussion, so we make no effort to represent this distinction in the formulas.

For the ith latent class with n response variables, the conditional joint density function for a given observation is

$$f_i(\boldsymbol{y}|\boldsymbol{x},\boldsymbol{\theta}) = \prod_{i=1}^n f_{ij}(y_{ij}|\boldsymbol{x},\boldsymbol{\theta})$$

All estimation commands supported by fmm model the dependence of y_{ij} on x through the linear prediction

$$z_{ij} = \boldsymbol{x}' \boldsymbol{\beta}_{ij}$$

where β_{ij} is the vector of the coefficients for y_{ij} . For notational convenience, we will overload the definitions of $f_i(\cdot)$ and $f_{ij}(\cdot)$ so that they are functions of the responses and model parameters through the linear predictions $\mathbf{z}_i' = (z_{i1}, \dots, z_{in})$. Thus $f_i(\mathbf{y}|\mathbf{x}, \boldsymbol{\theta})$ is equivalently specified as $f_i(\mathbf{y}, \mathbf{z}_i, \boldsymbol{\theta})$, and $f_{ij}(y_{ij}|\boldsymbol{x},\boldsymbol{\theta})$ is equivalently specified as $f_{ij}(y_{ij},z_{ij},\boldsymbol{\theta})$. In this new notation, the likelihood for a given observation is

$$\mathcal{L}(\boldsymbol{\theta}) = \sum_{i=1}^{g} \pi_i \prod_{j=1}^{n} f_{ij}(y_{ij}, z_{ij}, \boldsymbol{\theta})$$
 (1)

fmm uses the multinomial logistic distribution to model the probabilities for the latent classes. For the ith latent class, the probability is given by

$$\pi_i = \Pr(c_i = 1 | \boldsymbol{x}) = \frac{\exp(z_i)}{\sum_{j=1}^g \exp(z_j)}$$

where the linear prediction for the ith latent class is

$$z_i = x' \gamma_i$$

and γ_i is the associated vector of coefficients. If the first latent class is the base level, γ_1 is a vector of zeros so that $z_1 = 0$ and $\exp(z_1) = 1$.

The vector $\boldsymbol{\theta}$ is therefore the set of unique model parameters taken from the following:

 γ_i is the vector of coefficients for the *i*th latent class.

 β_{ij} is the vector of coefficients for y_{ij} .

Auxiliary parameters are parameters that result from some of the distribution families.

Each latent class will have its own set of these parameters.

The EM algorithm

fmm uses the EM algorithm to refine starting values before maximizing the likelihood in (1).

The EM algorithm uses the complete-data likelihood, a likelihood where it is as if we have observed values for the latent class indicator variables c. In the complete-data case, the likelihood for a given observation is

$$L(\boldsymbol{\theta}) = \prod_{i=1}^g \left\{ \pi_i f_i(\boldsymbol{y}, \boldsymbol{z}_i, \boldsymbol{\theta}) \right\}^{c_i}$$

so the complete-data log likelihood is

$$\mathrm{log}L(\boldsymbol{\theta}) = \sum_{i=1}^{g} c_i \left\{ \, \mathrm{log} \, \pi_i + \, \mathrm{log} \, f_i(\boldsymbol{y}, \boldsymbol{z}_i, \boldsymbol{\theta}) \right\}$$

We intend to maximize the expected complete-data log likelihood given the observed variables y and x. This is an iterative process in which we use the kth guess of the model parameters, denoted $oldsymbol{ heta}_{(k)}$, then compute the next guess, $\theta_{(k+1)}$.

In the expectation (E) step, we derive the functional form of the expected complete-data log likelihood. The complete-data log likelihood is a linear function of the latent class indicator variables, so

$$\mathrm{E}(c_i|\boldsymbol{y},\boldsymbol{x},\boldsymbol{\theta}_{(k)}) = \frac{\pi_i f_i(\boldsymbol{y},\boldsymbol{z}_i,\boldsymbol{\theta}_{(k)})}{\sum_{j=1}^g \pi_j f_j(\boldsymbol{y},\boldsymbol{z}_j,\boldsymbol{\theta}_{(k)})}$$

We denote this posterior probability by p_i , so the expected complete-data log likelihood for a given observation is given by

$$Q(\boldsymbol{\theta}|\boldsymbol{\theta}_{(k)}) = \sum_{i=1}^g p_i \left\{ \log \pi_i + \log f_i(\boldsymbol{y}, \boldsymbol{z}_i, \boldsymbol{\theta}) \right\}$$

Note that $Q(\theta|\theta_{(k)})$ is a function of $\theta_{(k)}$ solely through the posterior probabilities p_i .

Now that we have the conditional complete-data log likelihood, the maximization (M) step is to maximize $Q(\theta|\theta_{(k)})$ with respect to θ to find $\theta_{(k+1)}$.

Survey data

fmm supports estimation with survey data. However, only the linearized variance estimator is supported. For details on VCEs with survey data, see [SVY] Variance estimation.

Predictions

The predicted mean for a given response within a latent class is computed in the standard way. For example, the predicted mean for regress is the linear prediction, the predicted mean for glm is computed by applying the link function to the linear prediction, and for ologit, the predicted mean for a given response level is the predicted probability for that level. For survival outcomes, the formulas for predicted means (expected values) are provided in the Survival distributions section in [SEM] Methods and formulas for gsem.

Let \hat{z}_i be the linear prediction for the *i*th latent class. The predicted probability for the *i*th latent class is then given by

$$\hat{\pi}_i = \frac{\exp(\hat{z}_i)}{\sum_{i=1}^g \exp(\hat{z}_j)}$$

The predicted posterior probability for the ith latent class is given by

$$\tilde{\pi}_i = \frac{\hat{\pi}_i f_i(\boldsymbol{y}, \hat{\boldsymbol{z}}_i, \hat{\boldsymbol{\theta}})}{\sum_{j=1}^g \hat{\pi}_j f_j(\boldsymbol{y}, \hat{\boldsymbol{z}}_j, \hat{\boldsymbol{\theta}})}$$

Let $\hat{\mu}_i$ be the predicted mean of response y in the ith latent class. The predicted overall mean of y, using the fitted latent class probabilities, is given by

$$\hat{\mu} = \sum_{i=1}^g \hat{\pi}_i \hat{\mu}_i$$

The predicted overall mean of y, using the posterior latent class probabilities, is given by

$$\tilde{\mu} = \sum_{i=1}^g \tilde{\pi}_i \hat{\mu}_i$$

Also see

```
[FMM] fmm intro — Introduction to finite mixture models
```

[FMM] fmm estimation — Fitting finite mixture models

[FMM] fmm postestimation — Postestimation tools for fmm

[FMM] Glossary

[SVY] svy estimation — Estimation commands for survey data

fmm: betareg — Finite mixtures of beta regression models

Description Quick start Menu Syntax Remarks and examples Stored results Methods and formulas Reference Also see

Description

fmm: betareg fits mixtures of beta regression models to a fractional outcome whose values are greater than 0 and less than 1; see [FMM] fmm and [R] betareg for details.

Quick start

Mixture of two beta distributions of y

fmm 2: betareg y

Mixture of two beta regression models of y on x1 and x2

fmm 2: betareg y x1 x2

Same as above, but with class probabilities depending on z1 and z2

fmm 2, lcprob(z1 z2): betareg y x1 x2

With robust standard errors

fmm 2, vce(robust): betareg y x1 x2

Constrain coefficients on x1 and x2 to be equal across classes

fmm 2, lcinvariant(coef): betareg y x1 x2

Menu

Statistics > FMM (finite mixture models) > Beta regression

Basic syntax

fmm #: betareg depvar [indepvars] [, options]

Full syntax

fmm # [if] [in] [weight] [, fmmopts]: betareg depvar [indepvars] [, options]

where # specifies the number of class models.

options	Description
Model	
<u>nocons</u> tant	suppress the constant term
<u>li</u> nk(<i>linkname</i>)	specify link function for the conditional mean; default is
	link(logit)

indepvars may contain factor variables; see [U] 11.4.3 Factor variables.

depvar and indepvars may contain time-series operators; see [U] 11.4.4 Time-series varlists.

For a detailed description of options, see Options in [R] betareg.

linkname	Description
logit	logit
probit	probit
<u>clog</u> log	complementary log-log

vce() and weights are not allowed with the svy prefix; see [SVY] svy.

fweights, iweights, and pweights are allowed; see [U] 11.1.6 weight.

collinear and coeflegend do not appear in the dialog box.

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

For a detailed description of *fmmopts*, see *Options* in [FMM] **fmm**.

pclassname	Description
cons	intercepts and cutpoints
coef	fixed coefficients
<u>errv</u> ar	covariances of errors
scale	scaling parameters
all	all the above
none	none of the above; the default

For a general introduction to finite mixture models, see [FMM] **fmm intro**. For general information about beta regression, see [R] **betareg**. For examples using fmm, see examples in *Contents*.

Stored results

See Stored results in [FMM] fmm.

Methods and formulas

See Methods and formulas in [FMM] fmm.

Reference

Gray, L. A., and M. Hernández-Alava. 2018. A command for fitting mixture regression models for bounded dependent variables using the beta distribution. *Stata Journal* 18: 51–75.

Also see

[FMM] fmm — Finite mixture models using the fmm prefix

[FMM] fmm intro — Introduction to finite mixture models

[FMM] fmm postestimation — Postestimation tools for fmm

[FMM] Glossary

[R] betareg — Beta regression

[SVY] svy estimation — Estimation commands for survey data

fmm: cloglog — Finite mixtures of complementary log-log regression models

Description Quick start Menu Syntax
Remarks and examples Stored results Methods and formulas Also see

Description

fmm: cloglog fits mixtures of complementary log-log regression models; see [FMM] **fmm** and [R] **cloglog** for details.

Quick start

Mixture of two complementary log-log regression models of y on x1 and x2

fmm 2: cloglog y x1 x2

Same as above, but with class probabilities depending on z1 and z2

fmm 2, lcprob(z1 z2): cloglog y x1 x2

With robust standard errors

fmm 2, vce(robust): cloglog y x1 x2

Constrain coefficients on x1 and x2 to be equal across classes

fmm 2, lcinvariant(coef): cloglog y x1 x2

Menu

Statistics > FMM (finite mixture models) > Binary outcomes > Complementary log-log regression

Syntax

Basic syntax

fmm #: cloglog depvar [indepvars] [, options]

Full syntax

fmm # [if] [in] [weight] [, fmmopts]: cloglog depvar [indepvars] [, options]

where # specifies the number of class models.

options Description

Model

<u>nocons</u>tant suppress the constant term

offset(varname) include varname in model with coefficient constrained to 1

asis retain perfect predictor variables

indepvars may contain factor variables; see [U] 11.4.3 Factor variables.

depvar and indepvars may contain time-series operators; see [U] 11.4.4 Time-series varlists.

For a detailed description of options, see Options in [R] cloglog.

fmmopts	Description
Model	
<pre>lcinvariant(pclassname)</pre>	specify parameters that are equal across classes; default is lcinvariant(none)
lcprob(varlist)	specify independent variables for class probabilities
<pre>lclabel(name) lcbase(#)</pre>	name of the categorical latent variable; default is lclabel(Class) base latent class
constraints (constraints)	apply specified linear constraints
SE/Robust	
vce(vcetype)	<i>vcetype</i> may be oim, opg, <u>r</u> obust, or <u>cl</u> uster <i>clustvar</i>
Reporting	
<u>l</u> evel(#)	set confidence level; default is level (95)
<u>nocnsr</u> eport	do not display constraints
<u>nohead</u> er	do not display header above parameter table
<u>nodvhead</u> er	do not display dependent variables information in the header
notable	do not display parameter table
display_options	control columns and column formats, row spacing, line width, display of omitted variables and base and empty cells, and factor-variable labeling
Maximization	
maximize_options	control the maximization process
<pre>startvalues(symethod)</pre>	method for obtaining starting values; default is startvalues(factor)
<pre>emopts(maxopts)</pre>	control EM algorithm for improved starting values
<u>noest</u> imate	do not fit the model; show starting values instead
<u>col</u> linear	keep collinear variables
<u>coefl</u> egend	display legend instead of statistics

by, collect, statsby, and svy are allowed; see [U] 11.1.10 Prefix commands.

vce() and weights are not allowed with the svy prefix; see [SVY] svy.

fweights, iweights, and pweights are allowed; see [U] 11.1.6 weight.

collinear and coeflegend do not appear in the dialog box.

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

For a detailed description of fmmopts, see Options in [FMM] fmm.

pclassname	Description
cons	intercepts and cutpoints
coef	fixed coefficients
<u>errv</u> ar	covariances of errors
scale	scaling parameters
all	all the above
none	none of the above; the default

For a general introduction to finite mixture models, see [FMM] **fmm intro**. For general information about complementary log-log regression, see [R] **cloglog**. For examples using fmm, see examples in *Contents*.

Stored results

See Stored results in [FMM] fmm.

Methods and formulas

See Methods and formulas in [FMM] fmm.

Also see

[FMM] fmm — Finite mixture models using the fmm prefix

[FMM] fmm intro — Introduction to finite mixture models

[FMM] fmm postestimation — Postestimation tools for fmm

[FMM] Glossary

[R] **cloglog** — Complementary log-log regression

[SVY] svy estimation — Estimation commands for survey data

fmm: glm — Finite mixtures of generalized linear regression models

Description Quick start Menu Syntax
Remarks and examples Stored results Methods and formulas Also see

Description

fmm: glm fits mixtures of generalized linear regression models; see [FMM] fmm and [R] glm for details.

Quick start

Mixture of two normal distributions of y

fmm 2: glm y, family(gaussian) link(identity)

Mixture of two gamma distributions of y

fmm 2: glm y, family(gamma)

Mixture of two gamma regression models of y on x1 and x2

fmm 2: glm y x1 x2, family(gamma)

Same as above, but with class probabilities depending on z1 and z2

fmm 2, lcprob(z1 z2): glm y x1 x2, family(gamma)

With robust standard errors

fmm 2, vce(robust): glm y x1 x2, family(gamma)

Constrain coefficients on x1 and x2 to be equal across classes

fmm 2, lcinvariant(coef): glm y x1 x2

Menu

Statistics > FMM (finite mixture models) > Generalized linear model (GLM)

Syntax

```
Basic syntax
```

fmm #: glm depvar [indepvars] [, options]

Full syntax

fmm # [if] [in] [weight] [, fmmopts]: glm depvar [indepvars] [, options]

where # specifies the number of class models.

Description options Model family(familyname) distribution of depvar; default is family (gaussian) link(linkname) link function; default varies per family noconstant suppress the constant term include $\ln(varname_e)$ in model with coefficient constrained to 1 exposure(varname_e) $offset(varname_o)$ include varname, in model with coefficient constrained to 1 retain perfect predictor variables asis

indepvars may contain factor variables; see [U] 11.4.3 Factor variables.

depvar and indepvars may contain time-series operators; see [U] 11.4.4 Time-series varlists.

For a detailed description of options, see Options in [R] glm.

familyname	Description
gaussian	Gaussian (normal); the default
<u>be</u> rnoulli	Bernoulli
beta	beta
<u>bi</u> nomial [# varname]	binomial; default number of binomial trials is 1
poisson	Poisson
$\frac{-}{\text{nb}}$ inomial $[\text{mean} \underline{\text{cons}}$ tant]	negative binomial; default dispersion is mean
<u>e</u> xponential	exponential
gamma	gamma
lognormal	lognormal
Toglogistic	loglogistic
weibull	Weibull

bernoulli, beta, exponential, lognormal, loglogstic, and weibull are extensions available with fmm: glm that are not available with glm.

linkname	Description
<u>iden</u> tity	identity
log	log
logit	logit
<u>prob</u> it	probit
cloglog	complementary log-log

fmmopts	Description
Model	
<pre>lcinvariant(pclassname)</pre>	<pre>specify parameters that are equal across classes; default is lcinvariant(none)</pre>
lcprob(<i>varlist</i>)	specify independent variables for class probabilities
<u>lcl</u> abel(<i>name</i>)	name of the categorical latent variable; default is lclabel(Class)
<pre>lcbase(#)</pre>	base latent class
<pre>constraints(constraints)</pre>	apply specified linear constraints
SE/Robust	
vce(vcetype)	$vcetype$ may be oim, opg, $\underline{\mathbf{r}}$ obust, or $\underline{\mathbf{cl}}$ uster $clustvar$
Reporting	
<u>l</u> evel(#)	set confidence level; default is level (95)
<u>nocnsr</u> eport	do not display constraints
<u>nohead</u> er	do not display header above parameter table
<u>nodvhead</u> er	do not display dependent variables information in the header
notable	do not display parameter table
display_options	control columns and column formats, row spacing, line width, display of omitted variables and base and empty cells, and factor-variable labeling
Maximization	
maximize_options	control the maximization process
<pre>startvalues(symethod)</pre>	method for obtaining starting values; default is startvalues(factor)
<pre>emopts(maxopts)</pre>	control EM algorithm for improved starting values
<u>noest</u> imate	do not fit the model; show starting values instead
<u>col</u> linear	keep collinear variables
<u>coefl</u> egend	display legend instead of statistics

varlist may contain factor variables; see [U] 11.4.3 Factor variables.

by, collect, statsby, and svy are allowed; see [U] 11.1.10 Prefix commands.

vce() and weights are not allowed with the svy prefix; see [SVY] svy.

fweights, iweights, and pweights are allowed; see [U] 11.1.6 weight.

collinear and coeflegend do not appear in the dialog box.

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

pclassname	Description
cons	intercepts and cutpoints
coef	fixed coefficients
<u>errv</u> ar	covariances of errors
scale	scaling parameters
all	all the above
none	none of the above; the default

Remarks and examples

For a general introduction to finite mixture models, see [FMM] **fmm intro**. For general information about generalized linear regression, see [R] **glm**. For examples using fmm, see examples in *Contents*.

If you specify both family() and link(), not all combinations make sense. You may choose from the following combinations:

	identity	log	logit	probit	cloglog
Gaussian	D	Х			
Bernoulli			D	X	X
beta			D	X	X
binomial			D	X	X
Poisson		D			
negative binomial		D			
exponential		D			
gamma		D			
lognormal		D			
loglogistic		D			
Weibull		D			

D denotes the default.

Stored results

See Stored results in [FMM] fmm.

Methods and formulas

See Methods and formulas in [FMM] fmm.

Also see

[FMM] fmm — Finite mixture models using the fmm prefix

[FMM] **fmm intro** — Introduction to finite mixture models

[FMM] fmm postestimation — Postestimation tools for fmm

[FMM] Glossary

[R] **glm** — Generalized linear models

[SEM] **gsem** — Generalized structural equation model estimation command

[SVY] svy estimation — Estimation commands for survey data

fmm: intreg — Finite mixtures of interval regression models

Description Quick start Menu Syntax
Remarks and examples Stored results Methods and formulas Also see

Description

fmm: intreg fits mixtures of interval regression models; see [FMM] fmm and [R] intreg for details.

Quick start

Mixture of two interval regressions on x1 of the interval-measured dependent variable with lower endpoint y_lower and upper endpoint y_upper

```
fmm 2: intreg y_lower y_upper x1
```

Same as above, but with class probabilities depending on z1 and z2

```
fmm 2, lcprob(z1 z2): intreg y_lower y_upper x1
```

With robust standard errors

```
fmm 2, vce(robust): intreg y_lower y_upper x1
```

Constrain coefficients on x1 to be equal across classes

```
fmm 2, lcinvariant(coef): intreg y_lower y_upper x1
```

Menu

Statistics > FMM (finite mixture models) > Continuous outcomes > Interval regression

Syntax

Basic syntax

fmm #: intreg depvar_{lower} depvar_{upper} [indepvars] [, options]

Full syntax

fmm # [if] [in] [weight] [, fmmopts]:intreg depvar_{lower} depvar_{upper} [indepvars] [, options]

where # specifies the number of class models.

The values in $depvar_{lower}$ and $depvar_{upper}$ should have the following form:

Type of data		$depvar_{\mathrm{lower}}$	$depvar_{upper}$
point data	a = [a, a]	a	\overline{a}
interval data	[a,b]	a	b
left-censored data	$(-\infty, b]$		b
right-censored data	$[a,+\infty)$	a	•
missing			

options

Description

Model

noconstant offset(varname)

suppress the constant term include varname in model with coefficient constrained to 1

indepvars may contain factor variables; see [U] 11.4.3 Factor variables.

depvar_{lower}, depvar_{upper}, and indepvars may contain time-series operators; see [U] 11.4.4 Time-series varlists. For a detailed description of options, see Options in [R] intreg.

fmmopts	Description
Model	
<pre>lcinvariant(pclassname)</pre>	specify parameters that are equal across classes; default is lcinvariant(none)
lcprob(varlist)	specify independent variables for class probabilities
<u>lcl</u> abel(<i>name</i>)	name of the categorical latent variable; default is lclabel(Class)
lcbase(#)	base latent class
<pre>constraints(constraints)</pre>	apply specified linear constraints
SE/Robust	
vce(vcetype)	$vcetype$ may be oim, opg, \underline{r} obust, or \underline{cl} uster $clustvar$
Reporting	
<u>l</u> evel(#)	set confidence level; default is level(95)
<u>nocnsr</u> eport	do not display constraints
<u>nohead</u> er	do not display header above parameter table
<u>nodvhead</u> er	do not display dependent variables information in the header
notable	do not display parameter table
display_options	control columns and column formats, row spacing, line width, display of omitted variables and base and empty cells, and factor-variable labeling
Maximization	
maximize_options	control the maximization process
<pre>startvalues(symethod)</pre>	method for obtaining starting values; default is startvalues(factor)
<pre>emopts(maxopts)</pre>	control EM algorithm for improved starting values
<u>noest</u> imate	do not fit the model; show starting values instead

varlist may contain factor variables; see [U] 11.4.3 Factor variables.

by, collect, statsby, and svy are allowed; see [U] 11.1.10 Prefix commands.

vce() and weights are not allowed with the svy prefix; see [SVY] svy.

fweights, iweights, and pweights are allowed; see [U] 11.1.6 weight.

collinear and coeflegend do not appear in the dialog box.

collinear

coeflegend

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

keep collinear variables

display legend instead of statistics

pclassname	Description
cons	intercepts and cutpoints
coef	fixed coefficients
<u>errv</u> ar	covariances of errors
scale	scaling parameters
all	all the above
none	none of the above; the default

Remarks and examples

For a general introduction to finite mixture models, see [FMM] fmm intro. For general information about interval regression, see [R] intreg. For examples using fmm, see examples in Contents.

Stored results

See Stored results in [FMM] fmm.

Methods and formulas

See Methods and formulas in [FMM] fmm.

Also see

```
[FMM] fmm — Finite mixture models using the fmm prefix
[FMM] fmm intro — Introduction to finite mixture models
[FMM] fmm postestimation — Postestimation tools for fmm
[FMM] Glossary
[R] intreg — Interval regression
```

[SVY] svy estimation — Estimation commands for survey data

fmm: ivregress — Finite mixtures of linear regression models with endogenous covariates

Description	Quick start	Menu	Syntax
Remarks and examples	Stored results	Methods and formulas	Also see

Description

fmm: ivregress fits mixtures of linear regression models with endogenous covariates; see [FMM] fmm and [R] ivregress for details.

Quick start

Mixture of two linear regressions of y1 on x1 with endogenous regressor y2 that is instrumented by w1 fmm 2: ivregress y1 x1 (y2 = w1)

Same as above, but with class probabilities depending on z1 and z2

```
fmm 2, lcprob(z1 z2): ivregress y1 x1 (y2 = w1)
```

With robust standard errors

```
fmm 2, vce(robust): ivregress y1 x1 (y2 = w1)
```

Constrain coefficients on x1, w1, and y2 to be equal across classes

```
fmm 2, lcinvariant(coef): ivregress y1 x1 (y2 = w1)
```

Menu

Statistics > FMM (finite mixture models) > Continuous outcomes > Linear regression with endogenous covariates

Syntax

```
Basic syntax
```

 $fmm #: ivregress depvar [varlist_1] (varlist_2 = varlist_iv) [, options]$

Full syntax

fmm # [if] [in] [weight] [, fmmopts]:
 ivregress depvar [varlist1] (varlist2 = varlist_iv) [, options]

where # specifies the number of class models.

options

Description

Model

<u>nocons</u>tant

suppress the constant term

*varlist*₁ and *varlist_iv* may contain factor variables; see [U] **11.4.3 Factor variables**. *depvar*, *varlist*₁, and *varlist_iv* may contain time-series operators; see [U] **11.4.4 Time-series varlists**.

For a detailed description of options, see Options in [R] ivregress.

fmmopts	Description	
Model		
<pre>lcinvariant(pclassname)</pre>	specify parameters that are equal across classes; default is lcinvariant(none)	
lcprob(varlist)	specify independent variables for class probabilities	
<u>lcl</u> abel(<i>name</i>)	name of the categorical latent variable; default is lclabel(Class)	
<pre>lcbase(#)</pre>	base latent class	
$\underline{\mathtt{const}}\mathtt{raints}(\mathit{constraints})$	apply specified linear constraints	
SE/Robust		
vce(vcetype)	$vcetype$ may be oim, opg, $\underline{\mathbf{r}}$ obust, or $\underline{\mathbf{cl}}$ uster $clustvar$	
Reporting		
<u>l</u> evel(#)	set confidence level; default is level(95)	
<u>nocnsr</u> eport	do not display constraints	
<u>nohead</u> er	do not display header above parameter table	
<u>nodvhead</u> er	do not display dependent variables information in the header	
notable	do not display parameter table	
display_options	control columns and column formats, row spacing, line width, display of omitted variables and base and empty cells, and factor-variable labeling	
Maximization		
maximize_options	control the maximization process	
<pre>startvalues(symethod)</pre>	method for obtaining starting values; default is startvalues(factor)	
<pre>emopts(maxopts)</pre>	control EM algorithm for improved starting values	
<u>noest</u> imate	do not fit the model; show starting values instead	
<u>col</u> linear	keep collinear variables	
<u>coefl</u> egend	display legend instead of statistics	
varlist may contain factor variable	s; see [U] 11.4.3 Factor variables.	
by, collect, statsby, and svy a	re allowed; see [U] 11.1.10 Prefix commands.	
vce() and weights are not allowed	d with the svy prefix; see [SVY] svy.	

vce() and weights are not allowed with the svy prefix; see [SVY] svy.

fweights, iweights, and pweights are allowed; see [U] 11.1.6 weight.

collinear and coeflegend do not appear in the dialog box.

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

pclassname	Description
cons	intercepts and cutpoints
coef	fixed coefficients
<u>errv</u> ar	covariances of errors
scale	scaling parameters
all	all the above
none	none of the above; the default

Remarks and examples

For a general introduction to finite mixture models, see [FMM] **fmm intro**. For general information about linear regression with endogenous covariates, see [R] **ivregress**. For examples using fmm, see examples in *Contents*.

Stored results

See Stored results in [FMM] fmm.

Methods and formulas

See Methods and formulas in [FMM] fmm.

Also see

[FMM] fmm — Finite mixture models using the fmm prefix

[FMM] fmm intro — Introduction to finite mixture models

[FMM] fmm postestimation — Postestimation tools for fmm

[FMM] Glossary

[R] ivregress — Single-equation instrumental-variables regression

[SVY] svy estimation — Estimation commands for survey data

fmm: logit — Finite mixtures of logistic regression models

Description Quick start Menu Syntax
Remarks and examples Stored results Methods and formulas Also see

Description

fmm: logit fits mixtures of logistic regression models; see [FMM] fmm and [R] logit for details.

Quick start

Mixture of two logistic regression models of y on x1 and x2

fmm 2: logit y x1 x2

Same as above, but with class probabilities depending on z1 and z2

fmm 2, lcprob(z1 z2): logit y x1 x2

With robust standard errors

fmm 2, vce(robust): logit y x1 x2

Constrain coefficients on x1 and x2 to be equal across classes

fmm 2, lcinvariant(coef): logit y x1 x2

Menu

 $Statistics > FMM \ (finite \ mixture \ models) > Binary \ outcomes > Logistic \ regression$

Syntax

Basic syntax

fmm #: logit depvar [indepvars] [, options]

Full syntax

fmm # [if] [in] [weight] [, fmmopts]: logit depvar [indepvars] [, options]

where # specifies the number of class models.

Description options

Model

noconstant suppress the constant term

include varname in model with coefficient constrained to 1 offset(varname)

asis retain perfect predictor variables

indepvars may contain factor variables; see [U] 11.4.3 Factor variables.

depvar and indepvars may contain time-series operators; see [U] 11.4.4 Time-series varlists.

For a detailed description of options, see Options in [R] logit.

maximize_options

collinear keep collinear variables

display legend instead of statistics coeflegend

varlist may contain factor variables; see [U] 11.4.3 Factor variables.

by, collect, statsby, and svy are allowed; see [U] 11.1.10 Prefix commands.

vce() and weights are not allowed with the svy prefix; see [SVY] svv.

fweights, iweights, and pweights are allowed; see [U] 11.1.6 weight.

collinear and coeflegend do not appear in the dialog box.

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

pclassname	Description
cons	intercepts and cutpoints
coef	fixed coefficients
<u>errv</u> ar	covariances of errors
scale	scaling parameters
all	all the above
none	none of the above; the default

For a general introduction to finite mixture models, see [FMM] **fmm intro**. For general information about logistic regression, see [R] **logit**. For examples using fmm, see examples in *Contents*.

Stored results

See Stored results in [FMM] fmm.

Methods and formulas

See Methods and formulas in [FMM] fmm.

Also see

[FMM] fmm — Finite mixture models using the fmm prefix

[FMM] **fmm intro** — Introduction to finite mixture models

[FMM] fmm postestimation — Postestimation tools for fmm

[FMM] Glossary

[R] **logit** — Logistic regression, reporting coefficients

[SVY] svy estimation — Estimation commands for survey data

fmm: mlogit — Finite mixtures of multinomial (polytomous) logistic regression models

Description Quick start Menu Syntax
Remarks and examples Stored results Methods and formulas Also see

Description

fmm: mlogit fits mixtures of multinomial logistic regression models; see [FMM] fmm and [R] mlogit for details.

Quick start

Mixture of two mlogit distributions of y

fmm 2: mlogit y

Mixture of two mlogit models of y on x1 and x2

fmm 2: mlogit y x1 x2

Same as above, but with class probabilities depending on z1 and z2

fmm 2, lcprob(z1 z2): mlogit y x1 x2

With robust standard errors

fmm 2, vce(robust): mlogit y x1 x2

Constrain coefficients on x1 and x2 to be equal across classes

fmm 2, lcinvariant(coef): mlogit y x1 x2

Menu

Statistics > FMM (finite mixture models) > Multinomial logistic regression

Syntax

Basic syntax fmm #: mlogit depvar [indepvars] [, options]

Full syntax

fmm # [if] [in] [weight] [, fmmopts]: mlogit depvar [indepvars] [, options]

where # specifies the number of class models.

options Description

Model

noconstant suppress the constant term

<u>baseoutcome(#)</u> value of *depvar* that will be the base outcome

indepvars may contain factor variables; see [U] 11.4.3 Factor variables.

depvar and indepvars may contain time-series operators; see [U] 11.4.4 Time-series varlists.

For a detailed description of options, see Options in [R] mlogit.

fmmopts	Description	
Model		
<pre>lcinvariant(pclassname)</pre>	specify parameters that are equal across classes; default is lcinvariant(none)	
lcprob(varlist)	specify independent variables for class probabilities	
<pre>lclabel(name) lcbase(#)</pre>	name of the categorical latent variable; default is lclabel(Class) base latent class	
constraints (constraints)	apply specified linear constraints	
SE/Robust		
vce(vcetype)	<i>vcetype</i> may be oim, opg, <u>r</u> obust, or <u>cl</u> uster <i>clustvar</i>	
Reporting		
<u>l</u> evel(#)	set confidence level; default is level (95)	
<u>nocnsr</u> eport	do not display constraints	
<u>nohead</u> er	do not display header above parameter table	
<u>nodvhead</u> er	do not display dependent variables information in the header	
notable	do not display parameter table	
display_options	control columns and column formats, row spacing, line width, display of omitted variables and base and empty cells, and factor-variable labeling	
Maximization		
maximize_options	control the maximization process	
<pre>startvalues(symethod)</pre>	method for obtaining starting values; default is startvalues(factor)	
<pre>emopts(maxopts)</pre>	control EM algorithm for improved starting values	
<u>noest</u> imate	do not fit the model; show starting values instead	
<u>col</u> linear	keep collinear variables	
<u>coefl</u> egend	display legend instead of statistics	

by, collect, statsby, and svy are allowed; see [U] 11.1.10 Prefix commands.

vce() and weights are not allowed with the svy prefix; see [SVY] svy.

fweights, iweights, and pweights are allowed; see [U] 11.1.6 weight.

collinear and coeflegend do not appear in the dialog box.

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

Description
intercepts and cutpoints
fixed coefficients
covariances of errors
scaling parameters
all the above
none of the above; the default

Remarks and examples

For a general introduction to finite mixture models, see [FMM] **fmm intro**. For general information about multinomial logistic regression, see [R] **mlogit**. For examples using fmm, see examples in *Contents*.

Stored results

See Stored results in [FMM] fmm.

Methods and formulas

See Methods and formulas in [FMM] fmm.

Also see

[FMM] **fmm** — Finite mixture models using the fmm prefix

[FMM] **fmm intro** — Introduction to finite mixture models

[FMM] fmm postestimation — Postestimation tools for fmm

[FMM] Glossary

[R] mlogit — Multinomial (polytomous) logistic regression

[SVY] svy estimation — Estimation commands for survey data

fmm: nbreg — Finite mixtures of negative binomial regression models

Description Quick start Menu Syntax
Remarks and examples Stored results Methods and formulas Also see

Description

fmm: nbreg fits mixtures of negative binomial regression models; see [FMM] fmm and [R] nbreg for details.

Quick start

Mixture of two negative binomial distributions of y

fmm 2: nbreg y

Mixture of two negative binomial regression models of y on x1 and x2

fmm 2: nbreg y x1 x2

Same as above, but with class probabilities depending on z1 and z2

fmm 2, lcprob(z1 z2): nbreg y x1 x2

With robust standard errors

fmm 2, vce(robust): nbreg y x1 x2

Constrain coefficients on x1 and x2 to be equal across classes

fmm 2, lcinvariant(coef): nbreg y x1 x2

Menu

Statistics > FMM (finite mixture models) > Count outcomes > Negative binomial regression

Syntax

```
Basic syntax
```

fmm #: nbreg depvar [indepvars] [, options]

Full syntax

fmm # [if] [in] [weight] [, fmmopts]: nbreg depvar [indepvars] [, options]

where # specifies the number of class models.

Description options Model suppress the constant term noconstant parameterization of dispersion; the default dispersion(mean) dispersion(constant) constant dispersion for all observations include $\ln(varname_e)$ in model with coefficient constrained to 1 $exposure(varname_e)$ offset(varname_o) include varname, in model with coefficient constrained to 1

indepvars may contain factor variables; see [U] 11.4.3 Factor variables.

depvar and indepvars may contain time-series operators; see [U] 11.4.4 Time-series varlists.

For a detailed description of options, see Options for nbreg in [R] nbreg.

fmmopts	Description
Model	
<pre>lcinvariant(pclassname)</pre>	specify parameters that are equal across classes; default is lcinvariant(none)
lcprob(varlist)	specify independent variables for class probabilities
<u>lcl</u> abel(<i>name</i>)	name of the categorical latent variable; default is lclabel(Class)
<pre>lcbase(#)</pre>	base latent class
<pre>constraints(constraints)</pre>	apply specified linear constraints
SE/Robust	
vce(vcetype)	<i>vcetype</i> may be oim, opg, <u>r</u> obust, or <u>cl</u> uster <i>clustvar</i>
Reporting	
<u>l</u> evel(#)	set confidence level; default is level (95)
<u>nocnsr</u> eport	do not display constraints
<u>nohead</u> er	do not display header above parameter table
<u>nodvhead</u> er	do not display dependent variables information in the header
notable	do not display parameter table
display_options	control columns and column formats, row spacing, line width, display of omitted variables and base and empty cells, and factor-variable labeling
Maximization	
maximize_options	control the maximization process
<u>startv</u> alues(svmethod)	method for obtaining starting values; default is startvalues(factor)
<pre>emopts(maxopts)</pre>	control EM algorithm for improved starting values
<u>noest</u> imate	do not fit the model; show starting values instead
<u>col</u> linear	keep collinear variables
<u>coefl</u> egend	display legend instead of statistics

varlist may contain factor variables; see [U] 11.4.3 Factor variables.

by, collect, statsby, and svy are allowed; see [U] 11.1.10 Prefix commands.

vce() and weights are not allowed with the svy prefix; see [SVY] svy.

fweights, iweights, and pweights are allowed; see [U] 11.1.6 weight.

collinear and coeflegend do not appear in the dialog box.

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

Description
intercepts and cutpoints
fixed coefficients
covariances of errors
scaling parameters
all the above
none of the above; the default

Remarks and examples

For a general introduction to finite mixture models, see [FMM] fmm intro. For general information about negative binomial regression, see [R] **nbreg**. For examples using fmm, see examples in Contents.

Stored results

See Stored results in [FMM] fmm.

Methods and formulas

See Methods and formulas in [FMM] fmm.

Also see

[FMM] fmm — Finite mixture models using the fmm prefix [FMM] **fmm intro** — Introduction to finite mixture models

[FMM] fmm postestimation — Postestimation tools for fmm

[FMM] Glossary

[R] **nbreg** — Negative binomial regression

[SVY] svy estimation — Estimation commands for survey data

fmm: ologit — Finite mixtures of ordered logistic regression models

Description Quick start Menu Syntax
Remarks and examples Stored results Methods and formulas Also see

Description

fmm: ologit fits mixtures of ordered logistic regression models; see [FMM] fmm and [R] ologit for details.

Quick start

Mixture of two ordered logistic regression models of y on x1 and x2

fmm 2: ologit y x1 x2

Same as above, but with class probabilities depending on z1 and z2

fmm 2, lcprob(z1 z2): ologit y x1 x2

With robust standard errors

fmm 2, vce(robust): ologit y x1 x2

Constrain coefficients on x1 and x2 to be equal across classes

fmm 2, lcinvariant(coef): ologit y x1 x2

Menu

Statistics > FMM (finite mixture models) > Ordinal outcomes > Ordered logistic regression

```
Basic syntax
```

fmm #: ologit depvar [indepvars] [, options]

Full syntax

fmm # [if] [in] [weight] [, fmmopts]: ologit depvar [indepvars] [, options]

where # specifies the number of class models.

options

Description

Model

offset(varname)

include varname in model with coefficient constrained to 1

indepvars may contain factor variables; see [U] 11.4.3 Factor variables.

depvar and indepvars may contain time-series operators; see [U] 11.4.4 Time-series varlists.

For a detailed description of options, see Options in [R] ologit.

fmmopts	Description	
Model		
<pre>lcinvariant(pclassname)</pre>	specify parameters that are equal across classes; default is lcinvariant(none)	
lcprob(varlist)	specify independent variables for class probabilities	
<u>lcl</u> abel(<i>name</i>)	name of the categorical latent variable; default is lclabel(Class)	
<pre>lcbase(#)</pre>	base latent class	
$\underline{\mathtt{const}}\mathtt{raints}(\mathit{constraints})$	apply specified linear constraints	
SE/Robust		
vce(vcetype)	$vcetype$ may be oim, opg, $\underline{\mathbf{r}}$ obust, or $\underline{\mathbf{cl}}$ uster $clustvar$	
Reporting		
<u>l</u> evel(#)	set confidence level; default is level (95)	
<u>nocnsr</u> eport	do not display constraints	
<u>nohead</u> er	do not display header above parameter table	
<u>nodvhead</u> er	do not display dependent variables information in the header	
notable	do not display parameter table	
display_options	control columns and column formats, row spacing, line width, display of omitted variables and base and empty cells, and factor-variable labeling	
Maximization		
maximize_options	control the maximization process	
<pre>startvalues(symethod)</pre>	method for obtaining starting values; default is startvalues(factor)	
<pre>emopts(maxopts)</pre>	control EM algorithm for improved starting values	
<u>noest</u> imate	do not fit the model; show starting values instead	
<u>col</u> linear	keep collinear variables	
<u>coefl</u> egend	display legend instead of statistics	
varlist may contain factor variable	s; see [U] 11.4.3 Factor variables.	
by, collect, statsby, and svy a	re allowed; see [U] 11.1.10 Prefix commands.	
vce() and weights are not allowed	d with the svy prefix; see [SVY] svy.	

fweights, iweights, and pweights are allowed; see [U] 11.1.6 weight.

collinear and coeflegend do not appear in the dialog box.

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

Description
intercepts and cutpoints
fixed coefficients
covariances of errors
scaling parameters
all the above
none of the above; the default

Remarks and examples

For a general introduction to finite mixture models, see [FMM] fmm intro. For general information about ordered logistic regression, see [R] ologit. For examples using fmm, see examples in Contents.

Stored results

See Stored results in [FMM] fmm.

Methods and formulas

See Methods and formulas in [FMM] fmm.

Also see

```
[FMM] fmm — Finite mixture models using the fmm prefix
[FMM] fmm intro — Introduction to finite mixture models
[FMM] fmm postestimation — Postestimation tools for fmm
[FMM] Glossary
[R] ologit — Ordered logistic regression
[SVY] svy estimation — Estimation commands for survey data
```

fmm: oprobit — Finite mixtures of ordered probit regression models

Description Quick start Menu Syntax
Remarks and examples Stored results Methods and formulas Also see

Description

fmm: oprobit fits mixtures of ordered probit regression models; see [FMM] fmm and [R] oprobit for details.

Quick start

Mixture of two ordered probit regression models of y on x1 and x2

fmm 2: oprobit y x1 x2

Same as above, but with class probabilities depending on z1 and z2

fmm 2, lcprob(z1 z2): oprobit y x1 x2

With robust standard errors

fmm 2, vce(robust): oprobit y x1 x2

Constrain coefficients on x1 and x2 to be equal across classes

fmm 2, lcinvariant(coef): oprobit y x1 x2

Menu

Statistics > FMM (finite mixture models) > Ordinal outcomes > Ordered probit regression

```
Basic syntax
```

fmm #: oprobit depvar [indepvars] [, options]

Full syntax

fmm # [if] [in] [weight] [, fmmopts]: oprobit depvar [indepvars] [, options]

where # specifies the number of class models.

options

Description

Model

offset(varname)

include varname in model with coefficient constrained to 1

indepvars may contain factor variables; see [U] 11.4.3 Factor variables.

depvar and indepvars may contain time-series operators; see [U] 11.4.4 Time-series varlists.

For a detailed description of options, see Options in [R] oprobit.

fmmopts	Description	
Model		
<pre>lcinvariant(pclassname)</pre>	<pre>specify parameters that are equal across classes; default is lcinvariant(none)</pre>	
lcprob(varlist)	specify independent variables for class probabilities	
$\overline{\text{lcl}}$ abel($name$)	name of the categorical latent variable; default is lclabel(Class)	
<pre>lcbase(#)</pre>	base latent class	
<pre>constraints(constraints)</pre>	apply specified linear constraints	
SE/Robust		
vce(vcetype)	$vcetype$ may be oim, opg, $\underline{\mathbf{r}}$ obust, or $\underline{\mathbf{cl}}$ uster $clustvar$	
Reporting		
<u>l</u> evel(#)	set confidence level; default is level(95)	
<u>nocnsr</u> eport	do not display constraints	
<u>nohead</u> er	do not display header above parameter table	
<u>nodvhead</u> er	do not display dependent variables information in the header	
notable	do not display parameter table	
display_options	control columns and column formats, row spacing, line width, display of omitted variables and base and empty cells, and factor-variable labeling	
Maximization		
maximize_options	control the maximization process	
<u>startv</u> alues(svmethod)	method for obtaining starting values; default is startvalues(factor)	
<pre>emopts(maxopts)</pre>	control EM algorithm for improved starting values	
<u>noest</u> imate	do not fit the model; show starting values instead	
<u>col</u> linear	keep collinear variables	
<u>coefl</u> egend	display legend instead of statistics	
varlist may contain factor variable	s; see [U] 11.4.3 Factor variables.	
by, collect, statsby, and svy a	re allowed; see [U] 11.1.10 Prefix commands.	
vce() and weights are not allowed	with the svy prefix; see [SVY] svy.	
fweights, iweights, and pweigh	ts are allowed; see [U] 11.1.6 weight.	

collinear and coeflegend do not appear in the dialog box.

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

pclassname	Description
cons	intercepts and cutpoints
coef	fixed coefficients
<u>errv</u> ar	covariances of errors
scale	scaling parameters
all	all the above
none	none of the above; the default

Remarks and examples

For a general introduction to finite mixture models, see [FMM] fmm intro. For general information about ordered probit regression, see [R] oprobit. For examples using fmm, see examples in Contents.

Stored results

See Stored results in [FMM] fmm.

Methods and formulas

See Methods and formulas in [FMM] fmm.

Also see

[FMM] fmm — Finite mixture models using the fmm prefix

[FMM] **fmm intro** — Introduction to finite mixture models

[FMM] fmm postestimation — Postestimation tools for fmm

[FMM] Glossary

[R] **oprobit** — Ordered probit regression

[SVY] svy estimation — Estimation commands for survey data

fmm: pointmass — Finite mixtures models with a density mass at a single point

Description	Quick start	Menu	Syntax	Options
Remarks and examples	Stored results	Methods and formulas	Also see	

Description

fmm: pointmass is a degenerate distribution that takes on a single integer value with probability one. This distribution cannot be used by itself and is always combined with other fmm distributions, often to model zero-inflated outcomes.

Quick start

Zero-inflated Poisson regression of y on x1 and x2

fmm: (pointmass y) (poisson y x1 x2)

Same as above, but add predictors w1 and w2 to model the pointmass class probability

fmm : (pointmass y, lcprob(w1 w2)) (poisson y x1 x2)

Ordered logistic regression of y on x1 and x2 with inflation at 1

fmm : (pointmass y, value(1)) (ologit y x1 x2)

Menu

Statistics > FMM (finite mixture models) > General estimation and regression

<u>coefl</u>egend

```
fmm[if][in][weight][, fmmopts]: (pointmass depvar[, options]) (component_1)[(component_2)...]
```

component is defined in [FMM] fmm.

options	Description		
lcprob(varlist)	*		
value(#)	specify independent variables for class probability		
value(#)	integer-valued location of the point mass		
depvar may contain time-series op	erators; see [U] 11.4.4 Time-series varlists.		
fmmopts	Description		
<pre>lcinvariant(pclassname)</pre>	specify parameters that are equal across classes; default is lcinvariant(none)		
lcprob(varlist)	specify independent variables for class probabilities		
<u>lcl</u> abel(<i>name</i>)	name of the categorical latent variable; default is lclabel(Class)		
<u>lcb</u> ase(#)	base latent class		
$\underline{\mathtt{const}}\mathtt{raints}(\mathit{constraints})$	apply specified linear constraints		
SE/Robust			
vce(vcetype)	$vcetype$ may be oim, opg, \underline{r} obust, or \underline{cl} uster $clustvar$		
Reporting			
<u>l</u> evel(#)	set confidence level; default is level(95)		
<u>nocnsr</u> eport	do not display constraints		
<u>nohead</u> er	do not display header above parameter table		
<u>nodvhead</u> er	do not display dependent variables information in the header		
notable	do not display parameter table		
display_options	control columns and column formats, row spacing, line width, display of omitted variables and base and empty cells, and factor-variable labeling		
Maximization			
maximize_options	control the maximization process		
startvalues(svmethod)	method for obtaining starting values; default is startvalues(factor)		
<pre>emopts(maxopts)</pre>	control EM algorithm for improved starting values		
<u>noest</u> imate	do not fit the model; show starting values instead		
<u>col</u> linear	keep collinear variables		

display legend instead of statistics

varlist may contain factor variables; see [U] 11.4.3 Factor variables.

by, collect, statsby, and svy are allowed; see [U] 11.1.10 Prefix commands.

vce() and weights are not allowed with the svy prefix; see [SVY] svy.

fweights, iweights, and pweights are allowed; see [U] 11.1.6 weight.

collinear and coeflegend do not appear in the dialog box.

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

For a detailed description of *fmmopts*, see *Options* in [FMM] **fmm**.

pclassname	Description
cons coef errvar scale	intercepts and cutpoints fixed coefficients covariances of errors scaling parameters
all none	all the above none of the above; the default

Options

lcprob(varlist) specifies that the linear prediction for belonging to the point mass component includes the variables in varlist. lcinvariant() has no effect on these parameters.

value(#) specifies the value of *depvar* at which the latent class has a singular point mass. The default is value(0). Only integer values are allowed for #.

Remarks and examples

For a general introduction to finite mixture models, see [FMM] **fmm intro**. See [FMM] **Example 3** where pointmass is used to fit a zero-inflated Poisson model. See [FMM] **Example 4** where pointmass is used to fit a mixture cure model to survival data. Other examples are available; see examples in *Contents*.

Stored results

See Stored results in [FMM] fmm.

Methods and formulas

See Methods and formulas in [FMM] fmm.

Also see

- [FMM] fmm Finite mixture models using the fmm prefix
- [FMM] fmm intro Introduction to finite mixture models
- [FMM] fmm postestimation Postestimation tools for fmm
- [FMM] Example 3 Zero-inflated models
- [FMM] Example 4 Mixture cure models for survival data
- [FMM] Glossary
- [R] zinb Zero-inflated negative binomial regression
- [R] **zioprobit** Zero-inflated ordered probit regression
- [R] **zip** Zero-inflated Poisson regression
- [SVY] svy estimation Estimation commands for survey data

fmm: poisson — Finite mixtures of Poisson regression models

Description Quick start Menu Syntax
Remarks and examples Stored results Methods and formulas Also see

Description

fmm: poisson fits mixtures of Poisson regression models; see [FMM] fmm and [R] poisson for details.

Quick start

Mixture of two Poisson distributions of y

fmm 2: poisson y

Mixture of two Poisson regression models of y on x1 and x2

fmm 2: poisson y x1 x2

Same as above, but with class probabilities depending on z1 and z2

fmm 2, lcprob(z1 z2): poisson y x1 x2

With robust standard errors

fmm 2, vce(robust): poisson y x1 x2

Constrain coefficients on x1 and x2 to be equal across classes

fmm 2, lcinvariant(coef): poisson y x1 x2

Menu

Statistics > FMM (finite mixture models) > Count outcomes > Poisson regression

```
Basic syntax
```

fmm #: poisson depvar [indepvars] [, options]

Full syntax

fmm # [if] [in] [weight] [, fmmopts]: poisson depvar [indepvars] [, options]

where # specifies the number of class models.

options Description

Model

noconstant suppress the constant term

 $\frac{\texttt{exposure}(\textit{varname}_e)}{\texttt{off}} \texttt{set}(\textit{varname}_o) \qquad \text{include } \ln(\textit{varname}_e) \text{ in model with coefficient constrained to } 1$ $\text{include } varname_o \text{ in model with coefficient constrained to } 1$

indepvars may contain factor variables; see [U] 11.4.3 Factor variables.

depvar and indepvars may contain time-series operators; see [U] 11.4.4 Time-series varlists.

For a detailed description of options, see Options in [R] poisson.

fmmopts	Description		
Model			
<pre>lcinvariant(pclassname)</pre>	specify parameters that are equal across classes; default is lcinvariant(none)		
lcprob(varlist)	specify independent variables for class probabilities		
<u>lclabel(name)</u>	name of the categorical latent variable; default is lclabel(Class)		
lcbase(#)	base latent class		
<pre>constraints(constraints)</pre>	apply specified linear constraints		
SE/Robust			
vce(vcetype)	$vcetype$ may be oim, opg, \underline{r} obust, or \underline{cl} uster $clustvar$		
Reporting			
<u>l</u> evel(#)	set confidence level; default is level(95)		
<u>nocnsr</u> eport	do not display constraints		
noheader	do not display header above parameter table		
<u>nodvhead</u> er	do not display dependent variables information in the header		
notable	do not display parameter table		
display_options	control columns and column formats, row spacing, line width, display of omitted variables and base and empty cells, and factor-variable labeling		
Maximization			
maximize_options	control the maximization process		
startvalues(svmethod)	method for obtaining starting values; default is startvalues(factor)		
emopts(<i>maxopts</i>)	control EM algorithm for improved starting values		
<u>noest</u> imate	do not fit the model; show starting values instead		
<u>col</u> linear	keep collinear variables		
<u>coefl</u> egend	display legend instead of statistics		
varlist may contain factor variable	s; see [U] 11.4.3 Factor variables.		
by, collect, statsby, and svy a	re allowed; see [U] 11.1.10 Prefix commands.		
vce() and weights are not allowed	d with the svy prefix; see [SVY] svy.		
fweights, iweights, and pweigh	ts are allowed; see [U] 11.1.6 weight.		
collinear and coeflegend do n	ot appear in the dialog box.		

collinear and coeflegend do not appear in the dialog box.

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

pclassname	Description
cons	intercepts and cutpoints
coef	fixed coefficients
<u>errv</u> ar	covariances of errors
scale	scaling parameters
all	all the above
none	none of the above; the default

For a general introduction to finite mixture models, see [FMM] **fmm intro**. For general information about Poisson regression, see [R] **poisson**. For examples using fmm, see examples in *Contents*.

Stored results

See Stored results in [FMM] fmm.

Methods and formulas

See Methods and formulas in [FMM] fmm.

Also see

[FMM] fmm — Finite mixture models using the fmm prefix

[FMM] fmm intro — Introduction to finite mixture models

[FMM] fmm postestimation — Postestimation tools for fmm

[FMM] Example 2 — Mixture of Poisson regression models

[FMM] Example 3 — Zero-inflated models

[FMM] Glossary

[R] **poisson** — Poisson regression

fmm: probit — Finite mixtures of probit regression models

Description Quick start Menu Syntax
Remarks and examples Stored results Methods and formulas Also see

Description

fmm: probit fits mixtures of probit regression models; see [FMM] fmm and [R] probit for details.

Quick start

Mixture of two probit regression models of y on x1 and x2

fmm 2: probit y x1 x2

Same as above, but with class probabilities depending on z1 and z2

fmm 2, lcprob(z1 z2): probit y x1 x2

With robust standard errors

fmm 2, vce(robust): probit y x1 x2

Constrain coefficients on x1 and x2 to be equal across classes

fmm 2, lcinvariant(coef): probit y x1 x2

Menu

 ${\it Statistics} > {\it FMM} \; ({\it finite mixture models}) > {\it Binary outcomes} > {\it Probit regression}$

Syntax

```
Basic syntax
```

fmm #: probit depvar [indepvars] [, options]

Full syntax

fmm # [if] [in] [weight] [, fmmopts]: probit depvar [indepvars] [, options]

where # specifies the number of class models.

options Description

Model

noconstant suppress the constant term

offset(varname) include varname in model with coefficient constrained to 1

asis retain perfect predictor variables

indepvars may contain factor variables; see [U] 11.4.3 Factor variables.

depvar and indepvars may contain time-series operators; see [U] 11.4.4 Time-series varlists.

For a detailed description of options, see Options in [R] probit.

fmmopts	Description		
Model			
<pre>lcinvariant(pclassname)</pre>	specify parameters that are equal across classes; default is lcinvariant(none)		
lcprob(<i>varlist</i>)	specify independent variables for class probabilities		
<u>lclabel(name)</u>	name of the categorical latent variable; default is lclabel(Class)		
lcbase(#)	base latent class		
<pre>constraints(constraints)</pre>	apply specified linear constraints		
SE/Robust			
vce(vcetype)	$vcetype$ may be oim, opg, $\underline{\mathbf{r}}$ obust, or $\underline{\mathbf{cl}}$ uster $clustvar$		
Reporting			
<u>l</u> evel(#)	set confidence level; default is level(95)		
<u>nocnsr</u> eport	do not display constraints		
<u>nohead</u> er	do not display header above parameter table		
<u>nodvhead</u> er	do not display dependent variables information in the header		
notable	do not display parameter table		
display_options	control columns and column formats, row spacing, line width, display of omitted variables and base and empty cells, and factor-variable labeling		
Maximization			
maximize_options	control the maximization process		
<pre>startvalues(symethod)</pre>	method for obtaining starting values; default is startvalues(factor)		
<pre>emopts(maxopts)</pre>	control EM algorithm for improved starting values		
<u>noest</u> imate	do not fit the model; show starting values instead		
<u>col</u> linear	keep collinear variables		
<u>coefl</u> egend	display legend instead of statistics		

varlist may contain factor variables; see [U] 11.4.3 Factor variables.

by, collect, statsby, and svy are allowed; see [U] 11.1.10 Prefix commands.

vce() and weights are not allowed with the svy prefix; see [SVY] svy.

fweights, iweights, and pweights are allowed; see [U] 11.1.6 weight.

collinear and coeflegend do not appear in the dialog box.

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

pclassname	Description
cons	intercepts and cutpoints
coef	fixed coefficients
<u>errv</u> ar	covariances of errors
scale	scaling parameters
all	all the above
none	none of the above; the default

Remarks and examples

For a general introduction to finite mixture models, see [FMM] fmm intro. For general information about probit regression, see [R] probit. For examples using fmm, see examples in Contents.

Stored results

See Stored results in [FMM] fmm.

Methods and formulas

See Methods and formulas in [FMM] fmm.

Also see

```
[FMM] fmm — Finite mixture models using the fmm prefix
[FMM] fmm intro — Introduction to finite mixture models
[FMM] fmm postestimation — Postestimation tools for fmm
[FMM] Glossary
[R] probit — Probit regression
```

fmm: regress — Finite mixtures of linear regression models

Description Quick start Menu Syntax
Remarks and examples Stored results Methods and formulas Also see

Description

fmm: regress fits mixtures of linear regression models; see [FMM] fmm and [R] regress for details.

Quick start

Mixture of two normal distributions of y

fmm 2: regress y

Mixture of seven normal distributions of y with variances constrained to be equal

fmm 7, lcinvariant(errvar): regress y

Mixture of two linear regression models of y on x1 and x2

fmm 2: regress y x1 x2

Same as above, but with class probabilities depending on z1 and z2

fmm 2, lcprob(z1 z2): regress y x1 x2

With robust standard errors

fmm 2, vce(robust): regress y x1 x2

Constrain coefficients on x1 and x2 to be equal across classes

fmm 2, lcinvariant(coef): regress y x1 x2

Menu

Statistics > FMM (finite mixture models) > Continuous outcomes > Linear regression

Syntax

Basic syntax

fmm #: regress depvar [indepvars] [, options]

Full syntax

fmm # [if] [in] [weight] [, fmmopts]: regress depvar [indepvars] [, options]

where # specifies the number of class models.

options

Description

Model

suppress the constant term noconstant

indepvars may contain factor variables; see [U] 11.4.3 Factor variables.

depvar and indepvars may contain time-series operators; see [U] 11.4.4 Time-series varlists.

For a detailed description of options, see Options in [R] regress.

fmmopts	Description		
Model			
<pre>lcinvariant(pclassname)</pre>	specify parameters that are equal across classes; default is lcinvariant(none)		
lcprob(varlist)	specify independent variables for class probabilities		
<u>lcl</u> abel(<i>name</i>)	name of the categorical latent variable; default is lclabel(Class)		
<pre>lcbase(#)</pre>	base latent class		
$\underline{\mathtt{const}}\mathtt{raints}(\mathit{constraints})$	apply specified linear constraints		
SE/Robust			
vce(vcetype)	$vcetype$ may be oim, opg, \underline{r} obust, or \underline{cl} uster $clustvar$		
Reporting			
<u>l</u> evel(#)	set confidence level; default is level(95)		
<u>nocnsr</u> eport	do not display constraints		
<u>nohead</u> er	do not display header above parameter table		
<u>nodvhead</u> er	do not display dependent variables information in the header		
notable	do not display parameter table		
display_options	control columns and column formats, row spacing, line width, display of omitted variables and base and empty cells, and factor-variable labeling		
Maximization			
maximize_options	control the maximization process		
<pre>startvalues(symethod)</pre>	method for obtaining starting values; default is startvalues(factor)		
<pre>emopts(maxopts)</pre>	control EM algorithm for improved starting values		
<u>noest</u> imate	do not fit the model; show starting values instead		
<u>col</u> linear	keep collinear variables		
<u>coefl</u> egend	display legend instead of statistics		
varlist may contain factor variable	s; see [U] 11.4.3 Factor variables.		
	re allowed; see [U] 11.1.10 Prefix commands.		
vce() and weights are not allowed	d with the svy prefix; see [SVY] svy.		
fweights, iweights, and pweigh	ts are allowed; see [U] 11.1.6 weight.		

fweights, iweights, and pweights are allowed; see [U] 11.1.6 weight.

collinear and coeflegend do not appear in the dialog box.

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

pclassname	Description
cons	intercepts and cutpoints
coef	fixed coefficients
<u>errv</u> ar	covariances of errors
scale	scaling parameters
all	all the above
none	none of the above; the default

Remarks and examples

For a general introduction to finite mixture models, see [FMM] fmm intro. For general information about linear regression, see [R] regress. For examples using fmm, see examples in Contents.

Stored results

See Stored results in [FMM] fmm.

Methods and formulas

See Methods and formulas in [FMM] fmm.

Also see

```
[FMM] fmm — Finite mixture models using the fmm prefix
```

[FMM] fmm intro — Introduction to finite mixture models

[FMM] fmm postestimation — Postestimation tools for fmm

[FMM] Example 1a — Mixture of linear regression models

[FMM] Example 1b — Covariates for class membership

[FMM] Example 1c — Testing coefficients across class models

[FMM] Example 1d — Component-specific covariates

[FMM] Glossary

[R] regress — Linear regression

fmm: streg — Finite mixtures of parametric survival models

Description Quick start Menu Syntax
Remarks and examples Stored results Methods and formulas Also see

Description

fmm: streg fits mixtures of parametric survival regression models; see [FMM] fmm and [ST] streg for details.

Quick start

Mixture of two Weibull distributions using stset data

fmm 2: streg, distribution(weibull)

Mixture of two exponential distributions

fmm 2: streg, distribution(exponential)

Mixture of two Weibull survival models with covariates x1 and x2

fmm 2: streg y x1 x2, distribution(weibull)

Same as above, but with class probabilities depending on z1 and z2

fmm 2, lcprob(z1 z2): streg y x1 x2, distribution(weibull)

With robust standard errors

fmm 2, vce(robust): streg y x1 x2, distribution(weibull)

Constrain coefficients on x1 and x2 to be equal across classes

fmm 2, lcinvariant(coef): streg y x1 x2, distribution(weibull)

Menu

Statistics > FMM (finite mixture models) > Parametric survival regression

Syntax

Basic syntax

fmm #: streg [indepvars] [, options]

Full syntax

fmm # [if] [in] [weight] [, fmmopts]: streg [indepvars] [, options]

where # specifies the number of class models.

Description options

Model

suppress the constant term noconstant distribution(distname) specify survival distribution

time use accelerated failure-time metric

include varname in model with coefficient constrained to 1 offset(varname)

You must stset your data before using fmm: streg; see [ST] stset.

indepvars may contain factor variables; see [U] 11.4.3 Factor variables.

depvar and indepvars may contain time-series operators; see [U] 11.4.4 Time-series varlists.

For a detailed description of options, see Options in [ST] streg.

distname	Description
<u>e</u> xponential	exponential survival distribution
loglogistic	loglogistic survival distribution
<u>ll</u> ogistic	synonym for loglogistic
<u>w</u> eibull	Weibull survival distribution
lognormal	lognormal survival distribution
<u>ln</u> ormal	synonym for lognormal
$*$ $\underline{\mathtt{gam}}\mathtt{ma}$	gamma survival distribution

^{*}fmm: streg uses the gamma survival distribution and not the generalized gamma distribution that is used by streg.

^{*}distribution(distname) is required.

collinear keep collinear variables

display legend instead of statistics coeflegend

varlist may contain factor variables; see [U] 11.4.3 Factor variables.

by, collect, statsby, and svy are allowed; see [U] 11.1.10 Prefix commands.

vce() and weights are not allowed with the svy prefix; see [SVY] svv.

fweights, iweights, and pweights are allowed; see [U] 11.1.6 weight.

collinear and coeflegend do not appear in the dialog box.

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

pclassname	Description
cons coef errvar scale	intercepts and cutpoints fixed coefficients covariances of errors scaling parameters
all none	all the above none of the above; the default

Remarks and examples

For a general introduction to finite mixture models, see [FMM] fmm intro. For general information about parametric survival models, see [ST] streg. For examples using fmm, see examples in Contents.

Stored results

See Stored results in [FMM] fmm.

Methods and formulas

See Methods and formulas in [FMM] fmm.

Also see

```
[FMM] fmm — Finite mixture models using the fmm prefix
[FMM] fmm intro — Introduction to finite mixture models
[FMM] fmm postestimation — Postestimation tools for fmm
[FMM] Example 4 — Mixture cure models for survival data
[FMM] Glossary
[ST] streg — Parametric survival models
[ST] stset — Declare data to be survival-time data
```

fmm: tobit — Finite mixtures of tobit regression models

Description Quick start Menu Syntax
Remarks and examples Stored results Methods and formulas Also see

Description

fmm: tobit fits mixtures of tobit regression models; see [FMM] fmm and [R] tobit for details.

Quick start

Mixture of two tobit regression models of y on x1 and x2 where y is censored at the minimum of y

fmm 2: tobit y x1 x2, 11

Same as above, but where the lower-censoring limit is zero

fmm 2: tobit y x1 x2, 11(0)

Same as above, but where lower and upper are variables containing the censoring limits

fmm 2: tobit y x1 x2, ll(lower) ul(upper)

With class probabilities depending on z1 and z2

fmm 2, lcprob(z1 z2): tobit y x1 x2, l1

With robust standard errors

fmm 2, vce(robust): tobit y x1 x2, 11

Constrain coefficients on x1 and x2 to be equal across classes

fmm 2, lcinvariant(coef): tobit y x1 x2, ll

Menu

Statistics > FMM (finite mixture models) > Continuous outcomes > Tobit regression

Syntax

```
Basic syntax
```

```
fmm #: tobit depvar [indepvars] [, options]
```

Full syntax

```
fmm # [if] [in] [weight] [, fmmopts]: tobit depvar [indepvars] [, options]
```

where # specifies the number of class models.

Description options Model suppress the constant term noconstant 11[(*varname* | #)] left-censoring variable or limit ul[(varname | #)] right-censoring variable or limit offset(varname) include varname in model with coefficient constrained to 1

indepvars may contain factor variables; see [U] 11.4.3 Factor variables.

depvar and indepvars may contain time-series operators; see [U] 11.4.4 Time-series varlists.

For a detailed description of options, see Options in [R] tobit.

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

pclassname	Description		
cons	intercepts and cutpoints		
coef	fixed coefficients		
<u>errv</u> ar	covariances of errors		
scale	scaling parameters		
all	all the above		
none	none of the above; the default		

For a general introduction to finite mixture models, see [FMM] **fmm intro**. For general information about tobit regression, see [R] **tobit**. For examples using fmm, see examples in *Contents*.

Stored results

See Stored results in [FMM] fmm.

Methods and formulas

See Methods and formulas in [FMM] fmm.

Also see

```
[FMM] \mathbf{fmm} — Finite mixture models using the fmm prefix
```

[FMM] **fmm intro** — Introduction to finite mixture models

[FMM] fmm postestimation — Postestimation tools for fmm

[FMM] Glossary

[R] tobit — Tobit regression

fmm: tpoisson — Finite mixtures of truncated Poisson regression models

Description Quick start Menu Syntax
Remarks and examples Stored results Methods and formulas Also see

Description

fmm: tpoisson fits mixtures of truncated Poisson regression models; see [FMM] fmm and [R] tpoisson for details.

Quick start

Mixture of two truncated Poisson distributions with default truncation point at 0

fmm 2: tpoisson y

Mixture of two truncated Poisson regression models of y on x1 and x2 with truncation at 0

fmm 2: tpoisson y x1 x2

Same as above, but with truncation at 3

fmm 2: tpoisson y x1 x2, 11(3)

With class probabilities depending on z1 and z2

fmm 2, lcprob(z1 z2): tpoisson y x1 x2

With robust standard errors

fmm 2, vce(robust): tpoisson y x1 x2

Constrain coefficients on x1 and x2 to be equal across classes

fmm 2, lcinvariant(coef): tpoisson y x1 x2

Menu

Statistics > FMM (finite mixture models) > Count outcomes > Truncated Poisson regression

Syntax

```
Basic syntax
```

fmm #: tpoisson depvar [indepvars] [, options]

Full syntax

fmm # [if] [in] [weight] [, fmmopts]: tpoisson depvar [indepvars] [, options]

where # specifies the number of class models.

Description options

Model

suppress the constant term noconstant

11 (*varname* | #) truncation point; default value is 11(0), zero truncation exposure(varname_e) include $\ln(varname_e)$ in model with coefficient constrained to 1 $\underline{\text{off}}$ set($varname_o$)

include varname_o in model with coefficient constrained to 1

indepvars may contain factor variables; see [U] 11.4.3 Factor variables.

depvar and indepvars may contain time-series operators; see [U] 11.4.4 Time-series varlists.

For a detailed description of options, see Options in [R] tpoisson.

fmmopts	Description		
Model			
<pre>lcinvariant(pclassname)</pre>	specify parameters that are equal across classes; default is lcinvariant(none)		
<pre>lcprob(varlist)</pre>	specify independent variables for class probabilities		
lclabel(name)	name of the categorical latent variable; default is lclabel(Class)		
lcbase(#)	base latent class		
<pre>constraints(constraints)</pre>	apply specified linear constraints		
SE/Robust			
vce(vcetype)	vcetype may be oim, opg, robust, or cluster clustvar		
Reporting			
level(#)	set confidence level; default is level (95)		
nocnsreport	do not display constraints		
noheader	do not display header above parameter table		
nodvheader	do not display dependent variables information in the header		
notable	do not display parameter table		
display_options	control columns and column formats, row spacing, line width, display of omitted variables and base and empty cells, and factor-variable labeling		
Maximization			
maximize_options	control the maximization process		
<pre>startvalues(symethod)</pre>	method for obtaining starting values; default is startvalues(factor)		
<pre>emopts(maxopts)</pre>	control EM algorithm for improved starting values		
<u>noest</u> imate	do not fit the model; show starting values instead		
<u>col</u> linear	keep collinear variables		
coeflegend	display legend instead of statistics		

varlist may contain factor variables; see [U] 11.4.3 Factor variables.

by, collect, statsby, and svy are allowed; see [U] 11.1.10 Prefix commands.

vce() and weights are not allowed with the svy prefix; see [SVY] svy.

fweights, iweights, and pweights are allowed; see [U] 11.1.6 weight.

collinear and coeflegend do not appear in the dialog box.

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

Description
intercepts and cutpoints
fixed coefficients
covariances of errors
scaling parameters
all the above
none of the above; the default

For a general introduction to finite mixture models, see [FMM] **fmm intro**. For general information about truncated Poisson regression, see [R] **tpoisson**. For examples using fmm, see examples in *Contents*.

Stored results

See Stored results in [FMM] fmm.

Methods and formulas

See Methods and formulas in [FMM] fmm.

Also see

[FMM] fmm — Finite mixture models using the fmm prefix

[FMM] **fmm intro** — Introduction to finite mixture models

[FMM] fmm postestimation — Postestimation tools for fmm

[FMM] Glossary

[R] **tpoisson** — Truncated Poisson regression

fmm: truncreg — Finite mixtures of truncated linear regression models

Description	Quick start	Menu	Syntax
Remarks and examples	Stored results	Methods and formulas	Also see

Description

fmm: truncreg fits mixtures of truncated linear regression models; see [FMM] fmm and [R] truncreg for details.

Quick start

Mixture of two truncated normal distributions of y with truncation from below at 0

fmm 2: truncreg y, 11(0)

Mixture of two truncated regression models of y on x1 and x2 with truncation from below at 0

fmm 2: truncreg y x1 x2, 11(0)

Same as above, but where lower is a variable containing the truncation point for each observation

fmm 2: truncreg y x1 x2, ll(lower)

With class probabilities depending on z1 and z2

fmm 2, lcprob(z1 z2): truncreg y x1 x2, l1(0)

With robust standard errors

fmm 2, vce(robust): truncreg y x1 x2, l1(0)

Constrain coefficients on x1 and x2 to be equal across classes

fmm 2, lcinvariant(coef): truncreg y x1 x2, l1(0)

Menu

Statistics > FMM (finite mixture models) > Continuous outcomes > Truncated regression

Syntax

```
Basic syntax
```

```
fmm #: truncreg depvar [indepvars] [, options]
```

Full syntax

```
fmm # [if ] [in ] [weight] [ , fmmopts]: truncreg depvar [indepvars] [ , options]
```

where # specifies the number of class models.

options	Description	
Model		
<u>nocons</u> tant	suppress the constant term	
11 (<i>varname</i> #)	left-truncation variable or limit	
ul(varname #)	right-truncation variable or limit	
<pre>offset(varname)</pre>	include varname in model with coefficient constrained to 1	

indepvars may contain factor variables; see [U] 11.4.3 Factor variables.

depvar and indepvars may contain time-series operators; see [U] 11.4.4 Time-series varlists.

For a detailed description of options, see Options in [R] truncreg.

fmmopts	Description
Model	
<pre>lcinvariant(pclassname)</pre>	specify parameters that are equal across classes; default is lcinvariant(none)
lcprob(varlist)	specify independent variables for class probabilities
<u>lclabel(name)</u>	name of the categorical latent variable; default is lclabel(Class)
lcbase(#)	base latent class
$\underline{\mathtt{const}}\mathtt{raints}(\mathit{constraints})$	apply specified linear constraints
SE/Robust	
vce(vcetype)	$vcetype$ may be oim, opg, \underline{r} obust, or \underline{cl} uster $clustvar$
Reporting	
$\underline{l}evel(\#)$	set confidence level; default is level (95)
<u>nocnsr</u> eport	do not display constraints
<u>nohead</u> er	do not display header above parameter table
<u>nodvhead</u> er	do not display dependent variables information in the header
notable	do not display parameter table
display_options	control columns and column formats, row spacing, line width, display of omitted variables and base and empty cells, and factor-variable labeling
Maximization	
maximize_options	control the maximization process
<pre>startvalues(symethod)</pre>	method for obtaining starting values; default is startvalues(factor)
<pre>emopts(maxopts)</pre>	control EM algorithm for improved starting values
<u>noest</u> imate	do not fit the model; show starting values instead
<u>col</u> linear	keep collinear variables
<u>coefl</u> egend	display legend instead of statistics

varlist may contain factor variables; see [U] 11.4.3 Factor variables.

by, collect, statsby, and svy are allowed; see [U] 11.1.10 Prefix commands.

vce() and weights are not allowed with the svy prefix; see [SVY] svy.

fweights, iweights, and pweights are allowed; see [U] 11.1.6 weight.

collinear and coeflegend do not appear in the dialog box.

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

pclassname	Description
cons	intercepts and cutpoints
coef	fixed coefficients
<u>errv</u> ar	covariances of errors
scale	scaling parameters
all	all the above
none	none of the above; the default

For a general introduction to finite mixture models, see [FMM] **fmm intro**. For general information about truncated regression, see [R] **truncreg**. For examples using fmm, see examples in *Contents*.

Stored results

See Stored results in [FMM] fmm.

Methods and formulas

See Methods and formulas in [FMM] fmm.

Also see

[FMM] fmm — Finite mixture models using the fmm prefix

[FMM] **fmm intro** — Introduction to finite mixture models

[FMM] fmm postestimation — Postestimation tools for fmm

[FMM] Glossary

[R] truncreg — Truncated regression

fmm postestimation — Postestimation tools for fmm

Postestimation commands	predict	margins
Remarks and examples	Methods and formulas	Also see

Postestimation commands

The following postestimation commands are of special interest after estimation with fmm:

Command	Description
estat eform	display exponentiated parameters
estat lcmean	latent class marginal means
estat lcprob	latent class marginal probabilities
lcstats	latent class model-comparison statistics

The following standard postestimation commands are also available:

Command	Description
contrast	contrasts and linear hypothesis tests
estat ic	Akaike's, consistent Akaike's, corrected Akaike's, and Schwarz's Bayesian information criteria (AIC, CAIC, AICc, and BIC, respectively)
estat summarize	summary statistics for the estimation sample
estat vce	variance–covariance matrix of the estimators (VCE)
estat (svy)	postestimation statistics for survey data
estimates	cataloging estimation results
etable	table of estimation results
* hausman	Hausman's specification test
lincom	linear combination of parameters
* lrtest	likelihood-ratio test
margins	marginal means, predictive margins, marginal effects, and average marginal effects
marginsplot	graph the results from margins (profile plots, interaction plots, etc.)
nlcom	point estimates, standard errors, testing, and inference for nonlinear combinations of parameters
predict	predictions, residuals, influence statistics, and other diagnostic measures
predictnl	point estimates, standard errors, testing, and inference for generalized predictions
pwcompare	pairwise comparisons of parameters
test	Wald tests of simple and composite linear hypotheses
testnl	Wald tests of nonlinear hypotheses

^{*} hausman and lrtest are not appropriate with svy estimation results.

Postestimation commands such lincom and nlcom require referencing estimated parameter values, which are accessible via _b[name]. To find out what the names are, type fmm, coeflegend.

predict

Description for predict

predict after fmm creates new variables containing predictions such as means, probabilities, linear predictions, densities, or latent class probabilities.

Menu for predict

Statistics > Postestimation

Syntax for predict

statistic

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

Description

Main	
mu	expected value of depvar; the default
eta	linear prediction of depvar
<u>den</u> sity	density function at <i>depvar</i>
<u>dist</u> ribution	distribution function at depvar
<u>surv</u> ival	survivor function at <i>depvar</i>
classpr	latent class probability
classposteriorpr	posterior latent class probability
options	Description
Main	•
marginal	compute statistic marginally with respect to the latent classes
pmarginal	compute mu marginally with respect to the posterior latent class probabilities
<u>nooff</u> set	make calculation ignoring offset or exposure
* <u>o</u> utcome(depvar [#])	specify observed response variable (default all)
class(#)	specify latent class (default all)

^{*}outcome(depvar #) is allowed only if depvar is from mlogit, ologit, or oprobit. outcome (depvar #) may also be specified as outcome (#.depvar) or outcome (depvar ##). outcome (depvar #3) means the third outcome value. outcome (depvar #3) would mean the same as outcome (depvar 4) if outcomes were 1, 3, and 4.

Options for predict

Main

mu, the default, calculates the expected value of the outcomes.

eta calculates the fitted linear prediction.

- density calculates the density function. This prediction is computed using the current values of the observed variables, including the dependent variable.
- distribution calculates the distribution function. This prediction is computed using the current values of the observed variables, including the dependent variable. This option is not allowed for mlogit outcomes.
- survival calculates the survivor function. This prediction is computed using the current values of the observed variables, including the dependent variable. This option is allowed only for streg outcomes.
- classpr calculates predicted probabilities for each latent class.
- classposteriorpr calculates predicted posterior probabilities for each latent class. The posterior probabilities are a function of the latent-class predictors and the fitted outcome densities.
- marginal specifies that the prediction be computed marginally with respect to the latent classes. The marginal prediction is computed by combining the class specific predictions using the latent-class probabilities.
 - This option is allowed only with mu and density.
- pmarginal specifies that the prediction is computed by combining the class specific expected values using the posterior latent-class probabilities.
 - This option is allowed only with mu.
- nooffset is relevant only if option offset() or exposure() was specified at estimation time. nooffset specifies that offset() or exposure() be ignored, which produces predictions as if all subjects had equal exposure.
- outcome (depvar [#]) specifies the depvar for which predictions should be calculated. Predictions for all observed response variables are computed by default. Most models have only one depvar. If depvar is an mlogit, ologit, or oprobit outcome, then # optionally specifies which outcome level to predict. The default is the first level.
- class (#) specifies that predictions for latent class # be calculated. Predictions for all latent classes are computed by default.
- scores calculates the scores for each coefficient in e(b). This option requires a new variable list of length equal to the number of columns in e(b). Otherwise, use stub* to have predict generate enumerated variables with prefix stub.

Description for margins

margins estimates margins of response for outcome means, outcome probabilities, and latent-class probabilities.

Menu for margins

Statistics > Postestimation

margins [marginlist] [, options]

Syntax for margins

classposteriorpr

scores

```
margins [marginlist], predict(statistic ...) [predict(statistic ...) ...] [options]
statistic
                         Description
default
                         calculate expected values for each depvar
                         calculate expected value of depvar
mıı
                         calculate expected value of linear prediction of depvar
eta
                         calculate latent class prior probabilities
classpr
density
                         not allowed with margins
                         not allowed with margins
distribution
                         not allowed with margins
survival
```

classpr defaults to the first latent class if option class() is not specified.

predict's option marginal is assumed if predict's option class() is not specified.

not allowed with margins

not allowed with margins

Statistics not allowed with margins are functions of stochastic quantities other than e(b).

For the full syntax, see [R] margins.

Remarks and examples

For examples using estimates stats to compare models based on Akaike information criterion and Bayesian information criterion, see [FMM] Example 1a, [FMM] Example 1b, and [FMM] Example 1d.

For examples using estat lcprob to obtain marginal latent class probabilities and estat lcmean to obtain marginal predicted means, see [FMM] Example 2 and [FMM] Example 3.

For examples using test and contrast to test equality of coefficients across classes, see [FMM] Example 1c.

For examples using predict, see [FMM] Example 2, [FMM] Example 3, and [FMM] Example 4.

mu defaults to the first depvar if option outcome() is not specified. If depvar is mlogit, ologit, or oprobit, the default is the first level of the outcome. The default is the first latent class if class() is not specified.

eta defaults to the first depvar if option outcome() is not specified. If depvar is mlogit, the default is the first level of the outcome.

Methods and formulas

See Methods and formulas in [FMM] fmm.

Also see

```
[FMM] fmm — Finite mixture models using the fmm prefix
```

[FMM] fmm estimation — Fitting finite mixture models

[FMM] fmm intro — Introduction to finite mixture models

estat eform — Display exponentiated coefficients

Description	Menu for estat	Syntax	Options
Remarks and examples	Also see		

Description

fmm reports coefficients. You can obtain exponentiated coefficients and their standard errors by using estat eform after estimation to redisplay results.

Menu for estat

Statistics > Postestimation

Syntax

```
estat eform [eqnamelist] [, level(#) display_options]
```

where *eqnamelist* is a list of equation names. With fmm, equation names correspond to the names of the response variables. If no *eqnamelist* is specified, exponentiated results for the first equation are shown.

Options

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

display_options control the display of factor variables and more. Allowed display_options are noci, nopvalues, noomitted, vsquish, noemptycells, baselevels, allbaselevels, nofvlabel, fvwrap(#), fvwrapon(style), cformat(%fmt), pformat(%fmt), sformat(%fmt), and nolstretch. See [R] Estimation options.

Remarks and examples

For some commands that support the fmm prefix, exponentiated coefficients have a special meaning. Those special meanings are as follows:

Command	Meaning of exp(coef)
logit	odds ratio
ologit	odds ratio
mlogit	relative-risk ratio
poisson	incidence-rate ratio
nbreg	incidence-rate ratio

For fmm: glm, the interpretation of exponentiated coefficients depends on the family and link as follows:

Family	Link	Meaning of exp(coef)
Bernoulli	logit	odds ratio
Poisson	log	incidence-rate ratio
nbreg	log	incidence-rate ratio

For fmm: streg, the interpretation of exponentiated coefficients depends on the survival distribution and whether the proportional hazards or accelerated failure-time parameterization is used.

Survival distribution	Parameterization	Meaning of exp(coef)	
exponential	PH	hazard ratio	
exponential	AFT	time ratio	
Weibull	PH	hazard ratio	
Weibull	AFT	time ratio	
gamma	AFT	time ratio	
loglogistic	AFT	time ratio	
lognormal	AFT	time ratio	

Also see

[FMM] fmm — Finite mixture models using the fmm prefix

[FMM] fmm intro — Introduction to finite mixture models

[FMM] fmm postestimation — Postestimation tools for fmm

estat Icmean — Latent class marginal means

Description	Menu for estat	Syntax	Options
Remarks and examples	Stored results	Also see	

Description

estat lcmean reports a table of the marginal predicted means of the outcome within each latent class. For ivregress, mlogit, oprobit, and ologit, a table is produced for each outcome.

marginsplot can be used after estat 1cmean to plot the marginal predicted means for each class.

Menu for estat

Statistics > Postestimation

Syntax

estat lcmean [, options]

options	Description
nose post display_options	do not estimate SEs post margins and their VCE as estimation results control column formats, row spacing, and line width

collect is allowed; see [U] 11.1.10 Prefix commands.

Options

nose suppresses calculation of the VCE and standard errors.

post causes estat 1cmean to behave like a Stata estimation (e-class) command. estat 1cmean posts the vector of estimated margins along with the estimated variance—covariance matrix to e(), so you can treat the estimated margins just as you would results from any other estimation command.

display_options: vsquish, fvwrap(#), fvwrapon(style), cformat(%fmt), pformat(%fmt),
sformat(%fmt), and nolstretch.

Remarks and examples

estat 1cmean is illustrated in [FMM] Example 2 and [FMM] Example 3.

Stored results

estat 1cmean stores the following in r():

Scalars

number of observations r(N)

Macros

r(title) title in output

Matrices

r(b)estimates

r(V) variance-covariance matrix of the estimates

matrix containing the margins with their standard errors, test statistics, p-values, and conr(table)

fidence intervals

estat lcmean with the post option also stores the following in e():

Scalars

e(N)number of observations

Macros

e(title) title in output

b V e(properties)

Matrices

e(b) estimates

variance-covariance matrix of the estimates e(V)

Also see

[FMM] fmm — Finite mixture models using the fmm prefix

[FMM] fmm intro — Introduction to finite mixture models

[FMM] fmm postestimation — Postestimation tools for fmm

estat lcprob — Latent class marginal probabilities

Description	Menu for estat	Syntax	Options
Remarks and examples	Stored results	Also see	

Description

estat lcprob reports a table of the marginal predicted latent class probabilities.

marginsplot can be used after estat lcprob to plot the marginal predicted latent class probabilities.

Menu for estat

Statistics > Postestimation

Syntax

estat lcprob [, options]

options	Description
classpr	latent class probability; the default
classposteriorpr	posterior latent class probability
nose	do not estimate SEs
post	post margins and their VCE as estimation results
display_options	control column formats, row spacing, and line width

collect is allowed; see [U] 11.1.10 Prefix commands.

Options

classpr, the default, calculates marginal predicted probabilities for each latent class.

classposteriorpr calculates marginal predicted posterior probabilities for each latent class. The posterior probabilities are a function of the latent-class predictors and the fitted outcome densities.

nose suppresses calculation of the VCE and standard errors.

post causes estat lcprob to behave like a Stata estimation (e-class) command. estat lcprob posts the vector of estimated margins along with the estimated variance—covariance matrix to e(), so you can treat the estimated margins just as you would results from any other estimation command.

 $display_options$: vsquish, fvwrap(#), fvwrapon(style), cformat(%fmt), pformat(%fmt), sformat(%fmt), and nolstretch.

Remarks and examples

estat 1cprob is illustrated in [FMM] Example 1a, [FMM] Example 2, and [FMM] Example 3.

Stored results

estat lcprob stores the following in r():

Scalars

number of observations r(N)

Macros

r(title) title in output

Matrices

r(b)estimates

r(V) variance-covariance matrix of the estimates

matrix containing the margins with their standard errors, test statistics, p-values, and conr(table)

fidence intervals

estat lcprob with the post option also stores the following in e():

Scalars

e(N)number of observations

Macros

title in output e(title)

e(classposteriorpr) classposteriorpr or empty

e(properties)

Matrices

e(b) estimates

e(V) variance-covariance matrix of the estimates

Also see

[FMM] fmm — Finite mixture models using the fmm prefix

[FMM] fmm intro — Introduction to finite mixture models

[FMM] fmm postestimation — Postestimation tools for fmm

Icstats — Latent class model-comparison statistics

Description Quick start Menu Syntax

Options Remarks and examples Stored results Methods and formulas

References Also see

Description

lestats calculates model-comparison statistics for latent class models fit using fmm or gsem. You can specify which statistics to show in the reported table, including the number of classes, estimation sample size, log likelihood, rank, entropy, Akaike information criterion (AIC), Schwarz Bayesian information criterion (BIC), corrected AIC (AICe), consistent AIC (CAIC), Vuong—Lo—Mendell—Rubin (VLMR) likelihood-ratio test, and Lo—Mendell—Rubin (LMR)-adjusted likelihood-ratio test.

The VLMR and LMR tests are commonly used to determine the number of latent classes your data supports for similarly specified models. To conduct the VLMR and LMR tests, you must store the estimation results using estimates store. lcstats also works with the current estimation results.

Quick start

Report the default statistics—number of classes, sample size, log likelihood, rank, and entropy—for a linear regression model with two latent classes

```
fmm 2 : regress y x1 x2 x3 lcstats .
```

Compare linear regression models with 1 latent class to linear regression model with 2 latent classes; report default statistics, including the LMR-adjusted likelihood-ratio test for 2 classes versus 1 class

```
fmm 1 : regress y x1 x2 x3
estimate store m1
fmm 2 : regress y x1 x2 x3
lcstats m1 .
```

Same as above, but also show AIC and BIC

```
lcstats m1 ., aic bic
```

Same as above, but split the output into two tables

```
lcstats m1 ., aic bic split
```

Same as above, but specify how to split the output

```
lcstats m1 ., results(N rank aic bic entropy) results(k_classes 11 df lmr p_lmr)
```

Specify a single table, and select statistics of interest and column order

```
lcstats m1 ., results(k_classes bic lmr p_lmr entropy)
```

Menu

Statistics > Postestimation

Syntax

ontions

```
lcstats [namelist] [, options]
```

namelist is a name, a list of names, _all, or *. A name may be ., meaning the current (active) estimates. _all and * mean the same thing. If *namelist* is not specified, the current (active) estimates is used; this is equivalent to specifying *namelist* as ".".

name is the name under which estimation results were stored using estimates store (see [R] estimates store), and "." refers to the last estimation results, whether or not these were already stored.

Description

opnons	Description
Main	
all	report all available statistics
noentropy	do not report entropy
allic	report AIC, BIC, AICc, and CAIC
aic	report AIC
bic	report BIC
aicc	report AICc
caic	report CAIC
noicnotes	suppress notes for information criteria
nolrtests	do not report likelihood-ratio tests
lmr	report the LMR-adjusted likelihood-ratio test
vlmr	report the VLMR likelihood-ratio test
nolrnotes	suppress notes for likelihood-ratio tests
Formats	
*pformat([% <i>fmt</i>][,])	specify numeric format for <i>p</i> -values
nformat(%fmt [results][, basestyle])	specify numeric format
Split tables	
split	split output into two tables
results(results)	specify results and their order for separate tables
Options	
[no]shownames	show or hide estimates' names
extraspace(#)	specify the number of extra spaces between columns
name(cname)	work with collection <i>cname</i> ; default is name(LCStats)
replace	replace the collection
label(filename)	specify the collection labels
style(filename[, override])	specify the collection style

^{*}The full specification is pformat([%,fmt][,minimum([#][,label(string)])]).

results is a list of result names and may include any of the following:

results	Definition
k_classes	number of classes
N	sample size
11	log likelihood
rank	rank of e(V)
aic	AIC
bic	BIC
aicc	AICc
caic	CAIC
entropy	measure of separation between latent classes
df	degrees of freedom for the likelihood-ratio tests
vlmr	VLMR likelihood-ratio test statistic
p_vlmr	p-value for VLMR
lmr	LMR-adjusted likelihood-ratio test statistic
p_lmr	p-value for LMR

Options

Main

all specifies that all available statistics be reported in the output. This option is a shortcut for specifying aic, bic, aicc, caic, entropy, lmr, and vlmr.

noentropy specifies that entropy not be reported.

allic, aic, bic, aicc, caic, and noicnotes control the reporting of information criteria and their notes. The default is to not report information criteria.

allic specifies that all information criteria be reported in the output. This option is a shortcut for specifying aic, bic, aicc, and caic.

aic specifies that AIC be reported.

bic specifies that BIC be reported.

aicc specifies that AICc be reported. This information criterion is a second-order approximation and is recommended for small sample sizes.

caic specifies that CAIC be reported. This information criterion is a consistent version of AIC; that is, the probability of selecting the "true model" approaches 1 as sample size increases.

noicnotes suppresses the notes for the information criteria.

nolrtests, lmr, vlmr, and nolrnotes control reporting of likelihood-ratio tests comparing models with C versus C-1 latent classes. The default is 1mr.

nolrtests specifies that no likelihood-ratio test be reported.

1mr specifies that the LMR-adjusted likelihood-ratio test be reported.

vlmr specifies that the VLMR likelihood-ratio test be reported.

nolrnotes suppresses the likelihood-ratio test notes.

Formats

pformat([%fmt][, minimum([#][, label(string)])]) changes the numeric format, such as the number of decimal places, for p-value results p_lmr and p_lmr .

minimum([#][, label(string)]) specifies that p-values less than # be displayed as "<#", where # is formatted according to %fmt.

If suboption label(*string*) is specified, then "*string*" is used instead of "<#". If *string* contains %s, then %s is replaced by # formatted according to % fint.

The default style is equivalent to pformat(%6.3f, minimum(.001)).

nformat(%fmt [results][, basestyle]) changes the numeric format, such as the number of decimal places, for specified results. If results are not specified, the numeric format is changed for all results.

This option is repeatable, and when multiple formats apply to one result, the rightmost specification is applied. Note that specifying a pformat() option will override any nformat() option applied to the p-value results p_lmr and p_vlmr, regardless of the order that the options are specified.

basestyle indicates that the format be applied to results that do not already have their own format instead of overriding the format for all results.

The default style is equivalent to

```
nformat(%9.0g, basestyle)
nformat(%6.4f entropy)
nformat(%21.0fc N k_classes rank df)
nformat(%21.2fc aic bic aicc caic)
nformat(%21.2fc 11 lmr vlmr)
```

Split tables

split and results (results) control how to split the reported statistics into multiple tables.

split is a shortcut for splitting the results into two tables: entropy and the information criteria are reported in the first table; likelihood-ratio test results are reported in the second table.

```
By default, split is a shortcut for
```

```
results(N rank entropy)
results(k_classes ll df lmr p_lmr)
With option all, split is a shortcut for
```

results(N rank aic bic aicc caic entropy)

```
results(k_classes 11 df vlmr p_vlmr lmr p_lmr)
```

results (results) specifies the results to report in the table columns. This option is repeatable, and each specification defines a separate table. Results not selected in any of the specified results() options are suppressed from the output. Repeating results is not allowed.

Options

shownames and noshownames control reporting of estimates' names in the table row headers. The default is to show the estimates' names in the table row headers.

extraspace(#) specifies extra spaces to pad columns in each reported table. The first and middle columns get #extra spaces added on both sides. The last column gets #extra spaces added on the left. The default is extraspace(1).

This column property is also respected by collect export when publishing your collection to SMCL and plain text.

name (cname) specifies the collection for lcstats to work with. The default is name (LCStats).

replace permits lcstats to overwrite the existing collection. This option is implied for name(LCStats).

label (filename) specifies the filename containing the collection labels to use for your table. Labels in filename will be loaded for the table, and default labels will be used for any labels not specified in filename.

style(filename, override) specifies the filename containing the collection styles to use for your table. This might be a style you saved with collect style save or a predefined style shipped with Stata. The lcstats collection styles will be discarded, and only the collection styles in filename will be applied. Note that the layout specification saved in filename will not be applied; lcstats will always specify the layout.

If you prefer the 1cstats collection styles but also want to apply any styles in filename, specify override. If there are conflicts between the default collection styles and those in *filename*, the ones in *filename* will take precedence.

The default is to use only the collection styles defined in style-lcstats.stjson; see [TABLES] Predefined styles.

Remarks and examples

lcstats is illustrated in [FMM] Example 1a, [FMM] Example 1b, and [FMM] Example 1d.

Stored results

lcstats stores the following in r():

Matrices

latent class statistics r(S)

The rows of r(S) correspond with the names of the estimation results in the order they were specified. See the results table in Syntax for the complete list and order of the columns of r(S).

Methods and formulas

For each estimation result, lcstats collects or computes the following:

• k_classes: number of classes, e(lclass_k_levels)

• N: sample size, e(N)

• 11: log likelihood, e(11)

• rank: rank of e(V)

• aic: AIC

• bic: BIC

• aicc: AICc

• caic: CAIC

• entropy: measure of separation between latent classes

Akaike's (1974) information criterion is defined as

$$aic = -2 \ln L + 2k$$

where $\ln L$ is the maximized log likelihood of the model and k is the number of parameters estimated (that is, rank). Schwarz's (1978) BIC is another measure of fit defined as

$$bic = -2 \ln L + k \ln N$$

where N is the sample size. Hurvich and Tsai (1989) derived a second-order variant of AIC called AICc,

$$\mathtt{aicc} = \mathtt{aic} + \frac{2k(k+1)}{N-k-1}$$

Bozdogan (1987) proposed a consistent version of AIC called CAIC,

$$caic = -2 \ln L + k(\ln N + 1)$$

See [R] estat ic for a focused discussion of these information criteria.

Entropy is computed from the predicted posterior latent class probabilities, as described by Ramaswamy et al. (1993). Let C be the number of latent classes for a given estimation and \hat{p}_{ij} be the predicted posterior probability for class i in observation j, where $i = 1, \dots, C$ and $j = 1, \dots, \tilde{N}$. Then

$$\mathtt{entropy} = 1 + \frac{1}{N \ln(C)} \sum_{j=1}^{N} \sum_{i=1}^{C} \hat{p}_{ij} \ln(\hat{p}_{ij})$$

entropy ranges from 0 to 1, and values closer to 1 indicate better separation between latent classes.

Let M_1 and M_2 denote estimation results based on the same data and model specifications for the observed outcome variables. Denote their log-likelihood values by $\ln L_1$ and $\ln L_2$ and ranks by k_1 and k_2 . Suppose M_1 has C-1 latent classes and M_2 has C latent classes. Then, according to Vuong (1989) and Lo, Mendell, and Rubin (2001), the likelihood-ratio test statistic

$$\mathrm{vlmr} = 2(\,\mathrm{ln}L_2 - \,\mathrm{ln}L_1)$$

is asymptotically distributed as a weighted sum of independent χ^2_1 variables. The LMR-adjusted likelihood-ratio test statistic is

$${\tt lmr} = \frac{2(\ln\!L_2 - \ln\!L_1)}{1 + 1/\{(k_2 - k_1)\ln\!N\}}$$

and has the same asymptotic distribution as vlmr. The reported degrees of freedom for these likelihoodratio tests is

$$df = k_2 - k_1$$

The p-values p_vlmr and p_lmr are computed using a numerical approximation of the distribution of the weighted sum of independent χ^2_1 variables.

References

- Akaike, H. 1974. A new look at the statistical model identification. IEEE Transactions on Automatic Control 19: 716–723. https://doi.org/10.1109/TAC.1974.1100705.
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- Hurvich, C. M., and C.-L. Tsai. 1989. Regression and time series model selection in small samples. Biometrika 76: 297-307. https://doi.org/10.1093/biomet/76.2.297.
- Lo, Y., N. R. Mendell, and D. B. Rubin. 2001. Testing the number of components in a normal mixture. Biometrika 88: 767-778. https://doi.org/10.1093/biomet/88.3.767.
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- Schwarz, G. 1978. Estimating the dimension of a model. Annals of Statistics 6: 461-464. https://doi.org/10.1214/aos/ 1176344136.
- Vuong, Q. H. 1989. Likelihood ratio tests for model selection and non-nested hypotheses. Econometrica 57: 307–333. https://doi.org/10.2307/1912557.

Also see

[FMM] fmm — Finite mixture models using the fmm prefix

[FMM] fmm intro — Introduction to finite mixture models

[FMM] fmm postestimation — Postestimation tools for fmm

Example 1a — Mixture of linear regression models

Description Remarks and examples References Also see

Description

In this example, we show how to fit FMMs with covariates, and we illustrate how you might determine the number of latent classes. For an example without covariates and for a conceptual overview of FMMs, see [FMM] fmm intro.

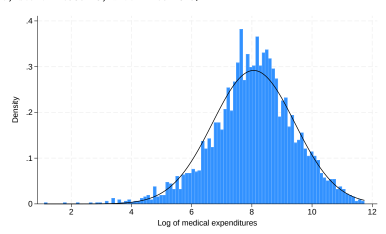
Remarks and examples

Medical expenditures vary greatly from person to person. We believe that some of the variation may be due to having different types of medical care users. We might think of these types as low spenders, average spenders, and high spenders. Because we cannot necessarily tell which group a person belongs to, an FMM may be appropriate for these data.

We use an abbreviated version of mus03data.dta from Cameron and Trivedi (2022, chap. 3). mus03sub.dta contains information on the log of medical expenditures, lmedexp. For brevity, we use only the variables female, age, income, and totchr, the last variable recording the number of chronic health problems.

First, let us look at the distribution of medical expenditures.

```
. use https://www.stata-press.com/data/r19/mus03sub
(Abbreviated dataset mus203mepsmedexp from Cameron and Trivedi (2022))
. histogram lmedexp, bins(100) normal
(bin=100, start=1.0986123, width=.10642325)
```



The variable lmedexp looks approximately normally distributed. Indeed, it looks as if it may come from a single normal distribution. However, our model includes covariates, and this histogram does not give us an indication of how the regression models may differ across groups. We start by fitting the three-group model, but we will certainly want to check whether a model with a single distribution or with two distributions is a better fit for these data.

```
. fmm 3: regress lmedexp income c.age##c.age totchr i.sex
Fitting class model:
Iteration 0:
              (class) log likelihood = -3246.3993
             (class) log likelihood = -3246.3993
Iteration 1:
Fitting outcome model:
Iteration 0:
             (outcome) log likelihood = -4700.2736
Iteration 1:
             (outcome) log likelihood = -4700.2736
Refining starting values:
             (EM) log likelihood = -7482.765
Iteration 0:
Iteration 1: (EM) log likelihood = -7327.5583
Iteration 2: (EM) log likelihood = -7271.2407
Iteration 3: (EM) log likelihood = -7254.4109
Iteration 4: (EM) log likelihood = -7246.0793
Iteration 5: (EM) log likelihood = -7238.679
Iteration 6: (EM) log likelihood = -7231.9742
Iteration 7: (EM) log likelihood = -7226.4046
Iteration 8: (EM) log likelihood = -7222.1152
Iteration 9: (EM) log likelihood = -7219.0098
Iteration 10: (EM) log likelihood = -7216.9001
Iteration 11: (EM) log likelihood = -7215.5809
Iteration 12: (EM) log likelihood = -7214.8641
Iteration 13: (EM) log likelihood = -7214.5912
Iteration 14: (EM) log likelihood = -7214.6342
Iteration 15: (EM) log likelihood = -7214.8937
Iteration 16: (EM) log likelihood = -7215.2936
Iteration 17: (EM) log likelihood = -7215.7769
Iteration 18: (EM) log likelihood = -7216.3017
Iteration 19: (EM) log likelihood = -7216.8377
Iteration 20: (EM) log likelihood = -7217.3632
note: EM algorithm reached maximum iterations.
Fitting full model:
Iteration 0: Log likelihood = -4734.6429
Iteration 1: Log likelihood = -4733.3724
Iteration 2: Log likelihood = -4732.1323
Iteration 3: Log likelihood = -4731.0186
Iteration 4: Log likelihood = -4729.3225
Iteration 5: Log likelihood = -4727.7218
Iteration 6: Log likelihood = -4727.6741
Iteration 7: Log likelihood = -4727.6738
```

Finite mixture model Log likelihood = -4727.6738 Number of obs = 2,955

	Coefficient	Std. err.	z	P> z	[95% conf.	interval]
1.Class	(base outco	ome)				
2.Class _cons	1.162296	.292186	3.98	0.000	.5896216	1.73497
3.Class _cons	-1.153202	.3188697	-3.62	0.000	-1.778175	5282289

Class: Response: lmedexp Model: regress

	Coefficient	Std. err.	z	P> z	[95% conf.	interval]
lmedexp						
income	.0059804	.002604	2.30	0.022	.0008768	.0110841
age	.1201823	.2926979	0.41	0.681	4534951	.6938597
c.age#c.age	0007572	.0019417	-0.39	0.697	0045628	.0030483
totchr	.9223744	.0810612	11.38	0.000	.7634974	1.081251
sex						
Female	.0576508	.1453985	0.40	0.692	227325	.3426266
_cons	.6300965	10.96433	0.06	0.954	-20.8596	22.11979
var(e.lmed~p)	1.43183	.1533984			1.160642	1.766382

Class:

Response: lmedexp Model: regress

	Coefficient	Std. err.	z	P> z	[95% conf.	interval]
lmedexp						
income	.0023725	.0012209	1.94	0.052	0000205	.0047655
age	.2136658	.1075408	1.99	0.047	.0028897	. 424442
c.age#c.age	0013195	.0007152	-1.84	0.065	0027213	.0000823
totchr	.3106586	.0292864	10.61	0.000	. 2532583	.3680589
sex						
Female	0918924	.0543976	-1.69	0.091	1985097	.0147249
_cons	9546721	4.017561	-0.24	0.812	-8.828947	6.919602
var(e.lmed~p)	.7966127	.0805009			. 6534764	.9711013

Class: 3 Response: lmedexp regress Model:

	Coefficient	Std. err.	z	P> z	[95% conf.	interval]
lmedexp						
income	.0009315	.0048146	0.19	0.847	0085049	.0103679
age	2645947	.2637125	-1.00	0.316	7814618	. 2522724
c.age#c.age	.0015761	.001754	0.90	0.369	0018616	.0050138
totchr	.186475	.0647115	2.88	0.004	.0596427	.3133072
sex						
Female	1761484	.1371471	-1.28	0.199	4449517	.0926549
_cons	20.79524	9.853989	2.11	0.035	1.481775	40.1087
var(e.lmed~p)	.3846891	.0983236			.2331038	. 634849

That is a lot of output! Let's start with the part of the output that is probably familiar if you have used regress. We have one regression table for each class. The coefficient estimates here are interpreted just as you do the coefficients from a linear regression model. Because the dependent variable is log transformed, we can interpret the coefficients in terms of a percentage change. For example, a one-unit increase in totchr results in an 18.6% increase in medical expenditures for class 3, all else held constant. The estimates for each class also include a variance term. So, we see that the first class has much higher variability than the third.

The first table in the output gives the coefficients for the latent class membership, next to 1.Class, 2. Class, and 3. Class at the top of the table. These coefficients can be interpreted in the same manner as you interpret the coefficients from multinomial logistic regression (mlogit), which is to say that they are difficult to interpret. However, the postestimation command estat lcprob will turn them into probabilities.

. estat lcprob, nose

Latent class marginal probabilities

Number of obs = 2,955

	Margin	
Class		
1	.2215875	
2	.708474	
3	.0699385	

We see that individuals in the population fall into the three classes in proportions 0.22, 0.71, and 0.07. Notice that we specified the nose option above. estat lcprob can be slow because it is time consuming to compute standard errors when there are a lot of covariates in the model. When fitting preliminary models, we might not be concerned about standard errors of the latent class probabilities, so we use the nose option to speed things up.

We have estimated that about 22% of observations are in group 1, about 71% are in group 2, and about 7% are in group 3. But, we still do not know which group corresponds to which spending class. If we want to calculate the level of spending for each group, we can use estat 1cmean to calculate the marginal means for each class; see [FMM] estat lcmean.

. estat lcmean

Latent class marginal means

Number of obs = 2.955

		_	Delta-method				
		Margin	std. err.	Z	P> z	L95% conf.	interval]
1							
	lmedexp	7.185846	.1572402	45.70	0.000	6.877661	7.494031
2							
	lmedexp	8.143981	.0469051	173.63	0.000	8.052049	8.235914
3							
	lmedexp	10.15809	.1712913	59.30	0.000	9.822369	10.49382

We see that class 1 corresponds to low spenders, class 2 corresponds to average spenders, class 3 corresponds to high spenders.

Because medical expenditures for class 1 and class 2 are relatively close to each other, compared with class 3, we may be tempted to fit a model with two classes. We may also compare our model with a model with one class, which reduces to a linear regression.

First, we store our estimates from the model with three latent classes with the name fmm3 by using estimates store.

. estimates store fmm3

Then, we fit a model with two classes and then a model with one class, storing the results of each model in fmm2 and fmm1, respectively.

- . fmm 2: regress lmedexp income c.age##c.age totchr i.sex (output omitted)
- . estimates store fmm2
- . fmm 1: regress lmedexp income c.age##c.age totchr i.sex (output omitted)
- . estimates store fmm1

Finally, we use lcstats to compare these fitted models.

. lcstats fmm1 fmm2 fmm3 Latent class statistics

	Classes	N	11	Rank	Entropy	df	LMR	P>LMR
fmm1	1	2,955	-4,807.39	7				
fmm2	2	2,955	-4,758.18	15	0.5304	8	96.90	<0.001
fmm3	3	2,955	-4,727.67	23	0.5367	8	60.07	<0.001

LMR is the Lo-Mendell-Rubin-adjusted likelihood-ratio test statistic. Likelihood-ratio tests compare the given model versus the same model with one less latent class.

lestats reports the sample size, log likelihood, and rank for each fitted model. It also reports entropy, a measure of class separation, for models with 2 or more latent classes. Larger entropy values, closer to 1, correspond to better separation of classes. The specified estimates only differ in the number of latent classes, each having one more latent class than the previous, so 1cstats also reports the Lo-Mendell-Rubin (LMR) adjusted likelihood-ratio test for two scenarios.

- 1. The first is reported in the row labeled fmm2, comparing this model with two latent classes versus fmm1 with one latent class. We find evidence that the two class model fits better than the one class model..
- 2. The second scenario is reported in the row labeled fmm3, comparing this model with three latent classes versus fmm2 with two latent classes. We find evidence that the three class model fits better than the two class model, scenario

lostats has options for reporting the usual information criteria. Here we add option allic to get all the information criteria. Adding these statistics makes the table wide, so we also add option split to request that lcstats partition the reported statistics into two tables.

. lcstats fmm1 fmm2 fmm3, allic split Latent class statistics

	N	Rank	AIC	BIC	AICc	CAIC	Entropy
fmm1	2,955	7	9,628.77	9,670.71	9,628.81	9,677.71	
fmm2	2,955	15	9,546.35	9,636.22	9,546.52	9,651.22	0.5304
fmm3	2,955	23	9,501.35	9,639.15	9,501.72	9,662.15	0.5367

AIC is the Akaike information criterion.

BIC is the Bayesian information criterion.

AICc is the corrected Akaike information criterion.

CAIC is the consistent Akaike information criterion.

BIC, AICc, and CAIC use N = number of observations.

	Classes	11	df	LMR	P>LMR
fmm1 fmm2	1	-4,807.39 -4,758.18	8	96.90	<0.001
fmm3	3	-4,727.67	8	60.07	<0.001

LMR is the Lo-Mendell-Rubin-adjusted

likelihood-ratio test statistic.

Likelihood-ratio tests compare the given model

versus the same model with one less latent class.

The Akaike information criterion (AIC) and its sample-size corrected version (AICc) clearly favor the three-component model, whereas the Bayesian information criterion (BIC) and the consistent version of AIC (CAIC) marginally favor the two-component model; see [R] estat ic for more information about these information criteria.

We will proceed with the three-component model.

□ Technical note

Prior to the addition of lcstats to Stata, we might have been tempted to use the standard likelihoodratio test (see [R] Irtest) to help us decide how many latent classes to fit. However, a model with C-1classes with covariates for the mean is not nested in the model extended to C classes because of the additional equation for the mean of the Cth component. The model with C-1 classes could be viewed as the model with C classes with variance components of the Cth class model going to zero. But the parameter value of zero lies on the boundary of the parameter space, and the standard regularity conditions necessary for the likelihood-ratio test do not hold. See McLachlan and Peel (2000, 185) for a detailed explanation.

References

Cameron, A. C., and P. K. Trivedi. 2022. Microeconometrics Using Stata. 2nd ed. College Station, TX: Stata Press. McLachlan, G. J., and D. Peel. 2000. Finite Mixture Models. New York: Wiley, https://doi.org/10.1002/0471721182.

Also see

```
[FMM] fmm intro — Introduction to finite mixture models
```

[FMM] fmm: regress — Finite mixtures of linear regression models

[FMM] estat lcmean — Latent class marginal means

[FMM] estat lcprob — Latent class marginal probabilities

[FMM] lcstats — Latent class model-comparison statistics

Description Remarks and examples Also see

Description

In this example, we demonstrate how to fit an FMM with covariates that model the probability of class membership.

Remarks and examples

We continue with Example 1a, where we settled on the three-component mixture model as being the best fit for these data. In that example, we used variables from our data to predict the mean of medical expenditures for each latent class. However, the prior probability of being in a given class was the same for each individual.

Assuming that the probabilities of belonging to a particular class are the same for all individuals does not seem realistic for these data. It seems more reasonable to think that individual characteristics predict the probability of being in a given group. We specify totchr in the lcprob() option to model the latent class probabilities based on the number of chronic conditions a person has.

```
. use https://www.stata-press.com/data/r19/mus03sub
(Abbreviated dataset mus203mepsmedexp from Cameron and Trivedi (2022))
. fmm 3, lcprob(totchr): regress lmedexp income c.age##c.age totchr i.sex
Fitting class model:
    (iteration log omitted)
Finite mixture model
Log likelihood = -4712.3871
Number of obs = 2,955
```

	Coefficient	Std. err.	z	P> z	[95% conf.	interval]
1.Class	(base outco	me)				
2.Class totchr _cons	.9376084 6114399	.2222695 .4542569	4.22 -1.35	0.000 0.178	.5019683 -1.501767	1.373249 .2788872
3.Class totchr _cons	1.16097 -3.270603	.2588803 .6134585	4.48 -5.33	0.000	.6535739 -4.47296	1.668366 -2.068246

Class: Response: lmedexp Model: regress

	Coefficient	Std. err.	z	P> z	[95% conf.	interval]
lmedexp						
income	.0048917	.0026337	1.86	0.063	0002702	.0100537
age	.0261976	.284515	0.09	0.927	5314416	.5838368
c.age#c.age	0000843	.0018944	-0.04	0.965	0037973	.0036286
totchr	.5412491	.1163553	4.65	0.000	.3131969	.7693012
sex						
Female	.1793964	.1507783	1.19	0.234	1161237	.4749164
_cons	5.035174	10.61396	0.47	0.635	-15.76781	25.83815
var(e.lmed~p)	2.311098	.2100365			1.934015	2.761703

Class:

Response: lmedexp Model: regress

	Coefficient	Std. err.	z	P> z	[95% conf.	interval]
lmedexp						
income	.0027131	.0013618	1.99	0.046	.0000439	.0053822
age	.2675077	.1152288	2.32	0.020	.0416634	.4933519
c.age#c.age	001688	.0007648	-2.21	0.027	0031869	0001891
totchr	.2878736	.0354297	8.13	0.000	.2184327	.3573145
sex						
Female	1326158	.0602376	-2.20	0.028	2506795	0145522
_cons	-2.895759	4.313613	-0.67	0.502	-11.35029	5.558767
var(e.lmed~p)	.7413402	.0801554			.5997686	.9163288

Class: 3 Response: lmedexp regress Model:

	Coefficient	Std. err.	z	P> z	[95% conf.	interval]
lmedexp						
income	0061289	.0041295	-1.48	0.138	0142226	.0019648
age	2012074	.2578283	-0.78	0.435	7065417	.3041268
c.age#c.age	.0011186	.0017078	0.65	0.512	0022287	.0044659
totchr	.106383	.0878267	1.21	0.226	0657542	.2785202
sex						
Female	3027395	.1371042	-2.21	0.027	5714588	0340202
_cons	18.93315	9.651339	1.96	0.050	.0168759	37.84943
var(e.lmed~p)	.3241542	.1006027			.176432	.5955603

In the first table, we find evidence that the coefficients on totchr are different from zero in both class probability equations. We use estimates store and then lcstats to compare this model with the three-component one we fit in Example 1a.

- . estimates store fmm3f
- . lcstats fmm3 fmm3f, aic bic

Latent class statistics

	Classes	N	11	Rank	AIC	BIC	Entropy
fmm3	3	2,955	-4,727.67	23	9,501.35	9,639.15	0.5367
fmm3f	3	2,955	-4,712.39	25	9,474.77	9,624.56	0.5018

AIC is the Akaike information criterion.

BIC is the Bayesian information criterion.

BIC uses N = number of observations.

Both the AIC and the BIC favor the model that uses a predictor to model class probabilities. We continue with this new model in Example 1c, where we illustrate some postestimation features.

Also see

[FMM] fmm intro — Introduction to finite mixture models

[FMM] fmm: regress — Finite mixtures of linear regression models

[FMM] estat lcmean — Latent class marginal means

[FMM] estat lcprob — Latent class marginal probabilities

[FMM] **lcstats** — Latent class model-comparison statistics

Example 1c — Testing coefficients across class models

Description Remarks and examples Also see

Description

In this example, we demonstrate how to use test and contrast to test the equality of coefficients across classes after fitting an FMM.

Remarks and examples

We continue with Example 1b, where we fit a three-component mixture model for the logarithm of medical expenditures. The best model we found was one in which we used total chronic conditions (totchr) in the lcprob() option of fmm to predict latent class probabilities and additional covariates to predict the means for the latent classes.

At this point, we may want to begin looking at how the effect of covariates differs by class. For example, we may want to know if being female has the same effect on medical expenditures in the low-, medium-, and high-spending classes. To do this, we can test the coefficient on 1.sex in the equations for the class means.

Many of Stata's postestimation commands require you to specify an expression if you want, for example, to perform a test of equality (test), compute a difference between estimates (lincom), or compute a ratio of coefficients (nlcom). Remembering how to specify the names of estimates can be difficult. We first redisplay the estimation output with the coefflegend option so we can see the legend of the coefficients and how to specify them in an expression.

```
. fmm, coeflegend
Finite mixture model
Log likelihood = -4712.3871
```

Number of obs = 2,955

	Coefficient Legend
1.Class	(base outcome)
2.Class totchr _cons	.9376084 _b[2.Class:totchr]6114399 _b[2.Class:_cons]
3.Class totchr _cons	1.16097 _b[3.Class:totchr] -3.270603 _b[3.Class:_cons]

Class: 1

Response: lmedexp Model: regress

	Coefficient	Legend
lmedexp income age		_b[lmedexp:1.Class#c.income] _b[lmedexp:1.Class#c.age]
c.age#c.age	0000843	_b[lmedexp:1.Class#c.age#c.age]
totchr	.5412491	_b[lmedexp:1.Class#c.totchr]
sex Female _cons		_b[lmedexp:1.sex#1.Class] _b[lmedexp:1.Class]
var(e.lmed~p)	2.311098	_b[/var(e.lmedexp)#1.Class]

(output omitted)

Here we test individually whether the effect of being female in class 1 is the same as the effect of being female in class 2 and whether the effect of being female in class 2 is the same as the effect of being female in class 3.

```
. test (_b[lmedexp:1.Class#1.sex] = _b[lmedexp:2.Class#1.sex])
(1) [lmedexp]1.sex#1bn.Class - [lmedexp]1.sex#2.Class = 0
          chi2(1) =
                         3.04
                         0.0811
        Prob > chi2 =
. test (_b[lmedexp:2.Class#1.sex] = _b[lmedexp:3.Class#1.sex])
(1) [lmedexp]1.sex#2.Class - [lmedexp]1.sex#3.Class = 0
          chi2(1) =
                         1.46
        Prob > chi2 =
                         0.2270
```

Neither test is significant; therefore, we cannot reject the null of the coefficients being equal. We can also do a joint test.

```
. test (_b[lmedexp:1.Class#1.sex] = _b[lmedexp:2.Class#1.sex])
      (_b[lmedexp:2.Class#1.sex] = _b[lmedexp:3.Class#1.sex])
      [lmedexp]1.sex#1bn.Class - [lmedexp]1.sex#2.Class = 0
      [lmedexp]1.sex#2.Class - [lmedexp]1.sex#3.Class = 0
          chi2(2) =
                         5.11
        Prob > chi2 =
                          0.0775
```

The joint test is also not significant.

Alternatively, contrast can do all the work for us without the need of remembering coefficient names. Here we use the a. operator on Class to compare adjacent class categories. See [R] contrast for additional comparisons that we could make.

. contrast sex#a.Class, equation(lmedexp) Contrasts of marginal linear predictions Margins: asbalanced

	df	chi2	P>chi2
lmedexp sex#Class (joint) (1 vs 2) (joint) (2 vs 3)	1	3.04 1.46	0.0811 0.2270
Joint	2	5.11	0.0775

We obtain exactly the same results reported by test but in a more succinct format.

Also see

[FMM] fmm intro — Introduction to finite mixture models

[FMM] fmm: regress — Finite mixtures of linear regression models

[FMM] fmm postestimation — Postestimation tools for fmm

Description Remarks and examples Also see

Description

In this example, we demonstrate how to fit FMMs with class-specific covariates using the hybrid syntax; see [FMM] **fmm** for details.

Remarks and examples

We continue with Example 1b, where we settled on the three-component mixture model with the variable totchr modeling class probabilities as being the best fit for these data. We notice that the variable sex in our model from Example 1b is not significant in the class 1 model. To omit this variable from the class 1 equation but keep it for the class 2 and class 3 equations, we use the hybrid syntax.

Finite mixture model
Log likelihood = -4713.1378

Number of obs = 2,955

	Coefficient	Std. err.	z	P> z	[95% conf.	interval]
1.Class	(base outco	me)				
2.Class totchr _cons	.9462362 6516843	. 2230292	4.24 -1.42	0.000 0.155	.509107 -1.549811	1.383366 .2464422
3.Class totchr _cons	1.18053 -3.351777	. 2592234 . 6142948	4.55 -5.46	0.000	.6724612 -4.555773	1.688598 -2.147781

Class: 1
Response: lmedexp
Model: regress

	Coefficient	Std. err.	z	P> z	[95% conf.	interval]
lmedexp						
income	.0044082	.0025775	1.71	0.087	0006437	.0094601
age	.0112209	.2807385	0.04	0.968	5390164	.5614582
c.age#c.age	.0000205	.0018687	0.01	0.991	0036421	.0036831
totchr	.5379611	.1147846	4.69	0.000	.3129875	.7629347
_cons	5.699667	10.47167	0.54	0.586	-14.82444	26.22377
var(e.lmed~p)	2.326567	. 2087898			1.951315	2.773983

Class: Response: lmedexp Model: regress

	Coefficient	Std. err.	z	P> z	[95% conf.	interval]
lmedexp						
income	.0027704	.0013668	2.03	0.043	.0000915	.0054492
age	.2714012	.115707	2.35	0.019	.0446196	.4981828
c.age#c.age	0017135	.0007679	-2.23	0.026	0032185	0002085
totchr	. 2870954	.0351779	8.16	0.000	.218148	.3560428
sex						
Female	1060824	.0560499	-1.89	0.058	2159383	.0037734
_cons	-3.057941	4.331862	-0.71	0.480	-11.54823	5.432352
var(e.lmed~p)	.7398619	.0805511			.5976923	.9158486

Class:

Response: lmedexp Model: regress

	Coefficient	Std. err.	z	P> z	[95% conf.	interval]
lmedexp						
income	006469	.0041191	-1.57	0.116	0145423	.0016044
age	185511	.2573091	-0.72	0.471	6898276	.3188057
c.age#c.age	.0010118	.0017054	0.59	0.553	0023306	.0043543
totchr	.1000723	.0861764	1.16	0.246	0688303	.2689748
sex						
Female	2824174	.1344932	-2.10	0.036	5460192	0188156
_cons	18.37937	9.628842	1.91	0.056	4928137	37.25155
var(e.lmed~p)	.3186378	.098786			.1735412	. 5850485

We store our estimates and compare this model with the model in Example 1b.

- . estimates store fmm3ff
- . lcstats fmm3f fmm3ff, aic bic

Latent class statistics

	Classes	N	11	Rank	AIC	BIC	Entropy
fmm3f fmm3ff	3 3	2,955 2,955	-4,712.39 -4,713.14		. ,	9,624.56 9,618.07	0.5018 0.5006

AIC is the Akaike information criterion.

The AIC for this more parsimonious model is about the same as the previous model (fmm3f), which was our best model. The BIC here appears to be rewarding us for our parsimony.

BIC is the Bayesian information criterion.

BIC uses N = number of observations.

Also see

```
[FMM] fmm intro — Introduction to finite mixture models
```

[FMM] fmm: regress — Finite mixtures of linear regression models

[FMM] estat lcmean — Latent class marginal means

[FMM] estat lcprob — Latent class marginal probabilities

[FMM] lcstats — Latent class model-comparison statistics

Example 2 — Mixture of Poisson regression models

Description Remarks and examples References Also see

Description

In this example, we demonstrate how to fit a two-component mixture of Poisson regressions models. We also use estat lcmean to estimate marginal predicted counts and estat lcprob to estimate the proportion of individuals in each class.

Remarks and examples

We are interested in fitting a Poisson regression to model the annual number of doctor visits. We hypothesize that there are two distinct groups or classes in the population that differ in their healthcare utilization—frequent users and infrequent users—and we believe that the model may differ across these two groups.

We do not have any information that tells us which individuals in our sample belong to which group. With FMM, we can specify two latent classes in our model to identify these groups. To account for differences between the latent classes, we include predictor variables in our model to fit potentially different Poisson distributions for each class.

Here we replicate the finite mixture Poisson regression example from [SEM] Example 53g. We use the following data:

. use https://www.stata-press.com/data/r19/gsem_mixture (US Medical Expenditure Panel Survey (2003))

. describe

Contains data from https://www.stata-press.com/data/r19/gsem_mixture.dta

Observations: 3,677 US Medical Expenditure Panel Survey (2003)

Variables: 12 26 Jan 2025 08:46 (dta has notes)

Variable name	Storage type	Display format	Value label	Variable label
drvisits	int	%9.0g		Number of doctor visits
private	byte	%8.0g		Has private supplementary insurance
medicaid	byte	%8.0g		Has Medicaid public insurance
age	byte	%8.0g		Age in years
educ	byte	%8.0g		Years of education
actlim	byte	%8.0g		Has activity limitations
chronic	byte	%8.0g		Number of chronic conditions
income	float	%9.0g		Income in \$1,000s
offer	byte	%8.0g		Employer offers insurance
hpvisits	int	%8.0g		Number of visits to health professionals other than doctors
female	byte	%8.0g		Female
phylim	byte	%8.0g		Has physical limitation

Sorted by:

- . notes
- dta:
 - 1. Data on annual number of doctor visits for individuals age 65 and older from the US Medical Expenditure Panel Survey for 2003.
 - 2. Data are analyzed in Cameron, A. C., and P. K. Trivedi. 2010. Microeconometrics Using Stata. Rev. ed. College Station, TX: Stata Press.
 - 3. Additional information on finite mixture models for count data and a similar example are found in Deb, P., and P. K. Trivedi. 1997. Demand for medical care by the elderly: A finite mixture approach. Journal of Applied Econometrics 12: 313-336. https://doi.org/10.1002/(SICI)1099-1255(199705)12:3<313::AID-JAE440>3.0.C > 0:2-G.

Following Cameron and Trivedi (2022), we fit an FMM with a Poisson regression component for each latent class. We model the number of doctor visits as a function of whether an individual has private supplementary insurance, whether he or she has Medicaid, age, age squared, education level, whether he or she has activity limitations, and the number of chronic conditions.

We add the startvalues(randomid, draws(5) seed(15)) option to specify that five random draws are taken when computing starting values. The class assignment is selected from the draw that has the best log likelihood after the EM iterations. When fitting FMMs, taking multiple draws of random starting values can help to prevent convergence at a local maximum rather than the global maximum. fmm provides a variety of options for obtaining starting values; see [FMM] fmm for more information on starting values.

- . fmm 2, startvalues(randomid, draws(5) seed(15)):
- > poisson drvisits private medicaid c.age##c.age educ actlim chronic (iteration log omitted)

Finite mixture model Log likelihood = -11502.686 Number of obs = 3,677

	Coefficient	Std. err.	z	P> z	[95% conf.	interval]
1.Class	(base outcome	e)				
2.Class _cons	.877227	.0494614	17.74	0.000	.7802845	.9741696

Class: Response: drvisits Model: poisson

Coefficient Std. err. P>|z| [95% conf. interval] 7. drvisits private .138229 .0247626 5.58 0.000 .0896951 .1867629 3.72 0.000 .19391 medicaid .1269723 .0341525 .0600345 5.63 .2628874 .0466774 0.000 .1714014 .3543735 age c.age#c.age -.0017418 .0003108 -5.60 0.000 -.002351 -.0011326 educ .0241679 .0030705 7.87 0.000 .0181499 .030186 7.67 0.000 actlim .1831598 .0238817 .1363525 .2299671 chronic .1970511 .0088783 22.19 0.000 .17965 .2144523 -4.62 -8.051256 1.741677 0.000 -11.46488 -4.637632 _cons

Class: 2 Response: drvisits Model: poisson

	Coefficient	Std. err.	z	P> z	[95% conf.	interval]
drvisits						
private	.2077415	.0306353	6.78	0.000	.1476974	.2677856
medicaid	.1071618	.0407211	2.63	0.008	.02735	.1869736
age	.3798087	.0562035	6.76	0.000	.269652	.4899655
c.age#c.age	0024869	.0003736	-6.66	0.000	0032191	0017547
educ	.029099	.003972	7.33	0.000	.021314	.0368841
actlim	.1244235	.0310547	4.01	0.000	.0635574	.1852895
chronic	.3191166	.0089757	35.55	0.000	.3015247	.3367086
_cons	-14.25713	2.101964	-6.78	0.000	-18.37691	-10.13736

The first table in the output provides the estimated coefficients in the multinomial logit model for the latent class probabilities. The next two tables are the results for the Poisson regression models for the first and second classes. The estimated coefficients from these tables are interpreted just as you would coefficients from poisson; see [R] poisson.

To better understand these classes, we use estat 1cmean to estimate the marginal predicted counts (means) for each class.

. estat lcmean

Latent class marginal means

Number of obs = 3,677

		Margin	Delta-method std. err.	z	P> z	[95% conf.	interval]
1	1	42.05042	4767506	70.00	0.000	10.010	44 20505
	drvisits	13.95943	.1767506	78.98	0.000	13.613	14.30585
2							
	drvisits	3.801692	.0587685	64.69	0.000	3.686508	3.916876

We see that class 1 represents those who visit the doctor frequently and class 2 represents those who visit the doctor less frequently. We can use estat lcprob to estimate the proportion of individuals in each class.

. estat lcprob

Latent class marginal probabilities

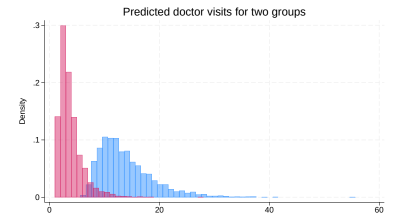
Number of obs = 3,677

	-	Delta-method std. err.	[95% conf.	interval]
Class 1 2	.2937527 .7062473	.0102614 .0102614	. 2740502 . 6857414	.3142586

We find that about 29% of the population is in the group that visits the doctor frequently (class 1) and about 71% is in the group that visits the doctor less frequently (class 2).

We can visually compare the resulting distributions of the means by plotting the predicted number of doctor visits.

```
. predict mu*
(option mu assumed)
. twoway histogram mu1, width(1) color(stblue) fcolor(%50) lcolor(%50) ||
         histogram mu2, width(1) color(stred) fcolor(%50) lcolor(%50)
>
         legend(off) title("Predicted doctor visits for two groups")
```



We can clearly see the two groups. The frequent user group exhibits more variability, which is expected in a Poisson process where the variance is equal to the mean.

References

Cameron, A. C., and P. K. Trivedi. 2022. Microeconometrics Using Stata. 2nd ed. College Station, TX: Stata Press.

Deb, P., and P. K. Trivedi. 1997. Demand for medical care by the elderly: A finite mixture approach. Journal of Applied Econometrics 12: 313-336. https://doi.org/10.1002/(SICI)1099-1255(199705)12:3<313::AID-JAE440>3.0.CO;2-G.

Also see

[FMM] fmm intro — Introduction to finite mixture models

[FMM] fmm: poisson — Finite mixtures of Poisson regression models

[FMM] estat lcmean — Latent class marginal means

[FMM] estat lcprob — Latent class marginal probabilities

[SEM] Example 53g — Finite mixture Poisson regression

[SEM] Example 54g — Finite mixture Poisson regression, multiple responses

[SEM] gsem — Generalized structural equation model estimation command

Example 3 — Zero-inflated models

Description Remarks and examples References Also see

Description

In this example, we demonstrate how to fit a zero-inflated Poisson model as a two-component mixture model. We use estat lcprob to estimate marginal class probabilities and estat lcmean to estimate marginal predicted counts. A likelihood-ratio test is performed to compare models with and without predictors of class membership.

Remarks and examples

Two-component mixture models are often used to model counts that include book sales through direct mail (Wedel et al. 1993), healthcare utilization (Deb and Trivedi 1997), and modeling of risk behavior (Lanza, Kugler, and Mathur 2011). In the FMM framework, a zero-inflated count model is represented by a mixture of a component that models both zero and nonzero counts and a degenerate point mass distribution that models the zeros; see [FMM] fmm: pointmass for details.

The most popular zero-inflated count model is the zero-inflated Poisson (ZIP) model. Here we fit this model to the data on the number of fish caught by park visitors. Almost 57% of visitors reported zero catch, but we do not know whether they fished in the first place. In other words, zero counts can either be from a Poisson distribution or are hard zeros from a point mass distribution. Using a zero-inflated FMM, we can make probabilistic statements about which distribution a given zero came from.

Using fish2.dta, we fit a two-component mixture model where the nonfishing group (class 1) is modeled using a degenerate point mass distribution with the default value zero and the fishing group (class 2) is modeled using a Poisson distribution. For the latter group, we model the number of fish caught as a function of whether the visitor brought a boat (boat) and the number of persons in the party (persons).

By default, the reference probability is the class 1 probability. We specify 1cbase(2) to make the reference probability be the probability for class 2. This will allow us to more easily compare the mixing proportions when we add covariates to model the probability of being in the nonfishing group.

. use https://www.stata-press.com/data/r19/fish2 (Fictional fishing data)

. fmm, lcbase(2): (pointmass count) (poisson count persons boat) (iteration log omitted)

Finite mixture model Log likelihood = -882.31198 Number of obs = 250

	Coefficient	Std. err.	z	P> z	[95% conf.	interval]
1.Class _cons	.0867958	.1390251	0.62	0.532	1856884	.35928
2.Class	(base outco	me)				
Class: 2 Response: coun Model: pois						

	Coefficient	Std. err.	z	P> z	[95% conf.	interval]
count						
persons	.750919	.0422907	17.76	0.000	.6680307	.8338072
boat	1.813785	.2648584	6.85	0.000	1.294672	2.332898
_cons	-2.024982	.2974941	-6.81	0.000	-2.608059	-1.441904

The first table in the output provides the estimated coefficients on the logit scale for the class probabilities. The coefficient on 1. Class represents the probability of being in the nonfishing group which is about 52% [invlogit(0.087) ≈ 0.52]. Because we have only two groups, the fishing fraction is 48%. Recall that the fraction of zeros in the data is 0.57, thus the model suggests that some zero counts are due to the Poisson component.

The second output table presents the results for the Poisson model component. The coefficients here are interpreted just as those from a standard Poisson regression; see [R] poisson. For example, we see that having a boat increases the expected number of fish caught by around six $[\exp(1.814) \approx 6.14]$ for those who did fish, holding other covariates constant.

We store our estimates for later use.

. estimates store model1

In the model above, we did not model class probabilities. By modeling class probabilities with covariates, we can further differentiate between visitors who did not fish and those who fished without success. Here we make the mixing probability for the point mass component depend on covariates by using the lcprob() option with covariates child and camper. The default reference probability now switches to the Poisson component; therefore, we no longer need to specify lcbase(2).

. fmm: (pointmass count, lcprob(child camper)) (poisson count persons boat) (iteration log omitted)

Finite mixture model Log likelihood = -850.70142 Number of obs = 250

	Coefficient	Std. err.	z	P> z	[95% conf.	interval]
1.Class						
child	1.602571	.2797719	5.73	0.000	1.054228	2.150913
camper	-1.015698	.365259	-2.78	0.005	-1.731593	2998039
_cons	4922872	.3114562	-1.58	0.114	-1.10273	.1181558
2.Class	(base outco	me)				

Class: Response: count Model: poisson

	Coefficient	Std. err.	z	P> z	[95% conf.	interval]
count						
persons	.8068853	.0453288	17.80	0.000	.7180424	.8957281
boat	1.757289	.2446082	7.18	0.000	1.277866	2.236713
_cons	-2.178472	.2860289	-7.62	0.000	-2.739078	-1.617865

The coefficients for the Poisson component are close to those from the previous model.

The coefficients of interest for the class 1 probability are both significant. A positive coefficient on the child variable means people with children in their party tended do to something other than fish. A negative coefficient on the camper variable means people camping at the park were more likely to go fishing.

Because we modeled the probability of being in the point mass component with covariates, calculating the marginal probabilities of belonging to a given component is more involved than before. We use estat lcprob to display marginal class probabilities on a probability scale.

. estat lcprob

Latent class marginal probabilities

Number of obs = 250

	Margin	Delta-method std. err.	[95% conf.	interval]
Class 1	.4786335	.0341083	.4125554	.5454678
2	.5213665	.0341083	.4545322	.5874446

We find that about 48% of the park visitors are in the nonfishing group, which is slightly lower than the 52% we found previously.

We can use 1rtest to compare the current model with the previous one.

```
. lrtest model1 .
Likelihood-ratio test
Assumption: model1 nested within .
LR chi2(2) = 63.22
Prob > chi2 = 0.0000
```

The likelihood-ratio test favors the model that includes covariates in the modeling of the probability of being in the nonfishing group.

We can also estimate the marginal predicted counts (means) for the fishing group using estat 1cmean.

. estat lcmean

Number of obs = 250Latent class marginal means Expression: Predicted mean (number of fish caught in class 2.Class), predict(outcome(count) class(2))

		=	Delta-method std. err.	z	P> z	[95% conf.	interval]
2	count	6.490014	. 2361623	27.48	0.000	6.027144	6.952884

The marginal predicted count for the fishing group is 6.49. This is much higher than the sample mean of 3.30 that is based on the fishing and nonfishing populations combined. If we were advertising fishing opportunities in the park, we know which number we would use!

References

Deb, P., and P. K. Trivedi. 1997. Demand for medical care by the elderly: A finite mixture approach. Journal of Applied Econometrics 12: 313-336. https://doi.org/10.1002/(SICI)1099-1255(199705)12:3<313::AID-JAE440>3.0.CO;2-G.

Lanza, S. T., K. C. Kugler, and C. Mathur. 2011. Differential effects for sexual risk behavior: An application of finite mixture regression. Open Family Studies Journal 4 (Suppl. 1-M9): 81-88. https://doi.org/10.2174/1874922401104010081.

Wedel, M., W. S. DeSarbo, J. R. Bult, and V. Ramaswamy. 1993. A latent class poisson regression model for heterogeneous count data. Journal of Applied Econometrics 8: 397-411. https://doi.org/10.1002/jae.3950080407.

Also see

[FMM] fmm — Finite mixture models using the fmm prefix

[R] **zip** — Zero-inflated Poisson regression

Description Remarks and examples References Also see

Description

Cure models, or split-population models, are used to model survival data where a fraction of the population will never experience a failure. Mixture cure models represent the population as a combination of two types of individuals: a short-term survivor (noncured) group and a long-term survivor (cured) group. These models allow us to detect covariates associated with class membership (being cured or not) and to investigate the impact of covariates on the hazard for the noncured group as well.

In this example, we demonstrate how to fit a cure model as a two-component FMM with one component being a parametric survival model and one component being a point mass density that represents the cured group.

Remarks and examples

Implantation of intraocular lenses is a common surgery used to treat cataracts. One possible complication after this procedure is calcification of the lenses. Some patients will experience calcification during the follow-up period and some will not. Just because patients have not experienced calcification during the follow-up period does not mean that they truly are cured. It is still possible that they might experience calcification after the follow-up period ends. Thus, the cured group must be considered right-censored, with some individuals not observed to have calcification possibly belonging to this group.

In the language of FMM, we have two latent groups: a cured group and a noncured group. We know that patients who experience calcification are members of the noncured group. We do not know which group that patients who remain healthy belong to. That is, some of the patients we observe as healthy are truly cured, whereas others are members of the noncured group who are right-censored because they happened to not experience calcification during the study.

With a mixture cure model, we can predict the probability that an individual who did not experience calcification during the study is noncured. Let π be the probability of being in the noncured group, and let $S_1(t)$ be the survivor function for the noncured group. For the noncured group, the time to failure is modeled with a parametric distribution accounting for right-censoring, such as exponential or Weibull. If we let S(t) be the probability of not failing before time t for an individual in the population, our model is

$$S(t)=(1-\pi)+\pi S_1(t)$$

To illustrate the model, we use the artificial dataset, lenses.dta, with some of the characteristics of the calcification study described in Ma (2009). About 46% of the patients did not have postsurgery calcification of lenses during the follow-up period. We will predict how many of those are likely to have calcification after the follow-up period.

In our model, $S_1(t)$ is a Weibull using a proportional hazards parameterization. The covariates of interest are patient's sex (sex), patient's age at implantation divided by 10 (age10), and incision length (inclength).

The variable fail in the dataset contains an indicator for failure (occurrence of calcification). When fail = 1, we know that an individual belongs to the noncured group. When fail = 0, the individual is observed as healthy, but we cannot say they are a member of the cured group.

We first use stset to declare the data to be survival-time data. We specify t as the variable that contains analysis time and fail as the variable that indicates failure; see [ST] stset for details.

```
. use https://www.stata-press.com/data/r19/lenses
(Simulated calcification data)
. stset t, failure(fail)
Survival-time data settings
         Failure event: fail!=0 & fail<.
Observed time interval: (0, t]
    Exit on or before: failure
        770 total observations
          0 exclusions
       770 observations remaining, representing
        415 failures in single-record/single-failure data
 20,133.467 total analysis time at risk and under observation
                                                At risk from t =
                                                                          0
                                     Earliest observed entry t =
                                                                          0
                                          Last observed exit t =
                                                                         36
```

To model time-to-calcification in the noncured group, we fit a Weibull model for right-censored data where the dependent variable is the time variable. This includes the patients observed as noncured and those who appear healthy. To model the probability of being cured, we use a point mass density at fail = 0 because this indicates that calcification was not observed. See [FMM] fmm: pointmass for details about the point mass distribution.

```
. fmm: (pointmass fail) (streg inclength i.sex age10, distribution(weibull))
 (iteration log omitted)
Finite mixture model
                                                               Number of obs = 770
Log likelihood = -1980.1495
                Coefficient Std. err.
                                                   P>|z|
                                                              [95% conf. interval]
1.Class
                 (base outcome)
2.Class
       _cons
                   1.01863
                              .2703434
                                           3.77
                                                   0.000
                                                              .4887664
                                                                          1.548493
Class:
Response: _t
                                                      No. of failures =
                                                                                415
Model:
          streg, dist(weibull)
                                                      Time at risk
                                                                       = 20,133.47
                Coefficient
                             Std. err.
                                                   P>|z|
                                                              [95% conf. interval]
_t
   inclength
                 -.5922698
                              .2273662
                                          -2.60
                                                   0.009
                                                             -1.037899
                                                                         -.1466402
         sex
       male
                  .3314051
                              .1259957
                                           2.63
                                                   0.009
                                                              .0844581
                                                                           .5783522
                  .1600672
                               .032798
                                           4.88
                                                   0.000
                                                              .0957843
                                                                           .2243502
       age10
       _cons
                 -4.939691
                               .940024
                                          -5.25
                                                   0.000
                                                             -6.782104
                                                                         -3.097278
/_t
        ln_p
                  .4683771
                               .058332
                                                              .3540485
                                                                           .5827056
```

The first table in the output shows the estimated coefficient on the logit scale for the class 2 (noncured group) probability. This probability is 0.73 [invlogit $(1.019) \approx 0.73$], which implies that the probability of being in the cured group is 0.27.

The second table presents the results for the Weibull regression model for the noncured group. We see that longer incisions decrease the hazard of calcification, while being male and being older increase the hazard of calcification.

We may want to know the probability that patients who have not experienced calcification will do so in the future. We can predict the posterior probability of being in class 2. We list the first 10 patients for the cured group.

- . predict pprob2, classposterior class(2.Class)
- . sort fail, stable
- . list fail pprob2 in 1/10

	fail	pprob2		
1. 2. 3. 4. 5.	0 0 0 0	.2569577 .4447927 .3233174 .4677424 .4549083		
6. 7. 8. 9.	0 0 0 0	.4183038 .3161573 .4540032 .2782425 .5745969		

We see that the posterior probability of having calcification in the future is over 50% for the last patient.

We generate an indicator variable prfail that takes on value 1 if the posterior probability of calcification is greater than 50% and zero otherwise. We construct a classification table where we tabulate our variable against the indicator of failure fail.

- . generate prfail = pprob2 > .5
- . tabulate prfail fail

	failed=1, didn't					
	fail=0					
prfail	0	1	Total			
0	257	0	257			
1	98	415	513			
Total	355	415	770			

Out of 355 individuals who did not experience calcification during the study, we estimate that 98 are more likely than not to have calcification in the future.

References

Lambert, P. C. 2007. Modeling of the cure fraction in survival studies. Stata Journal 7: 351-375.

Ma, S. 2009. Cure model with current status data. Statistica Sinica 19: 233-249.

Also see

[FMM] fmm — Finite mixture models using the fmm prefix

[FMM] fmm postestimation — Postestimation tools for fmm

Glossary

categorical latent variable. A categorical latent variable has levels that represent unobserved groups in the population. Latent classes are identified with the levels of the categorical latent variables and may represent healthy and unhealthy individuals, consumers with different buying preferences, or different motivations for delinquent behavior.

class model. A class model is a regression model that is applied to one component in a mixture model. In the absence of covariates, the regression model reduces to a distribution function.

Class model is also referred to in the literature as a "component model", "component density", or "component distribution".

class probability. In the context of FMM, the probability of belonging to a given class. fmm uses multinomial logistic regression to model class probabilities.

Class probability is also referred to in the literature as a "latent class probability", "component probability", "mixture component probability", "mixing probability", "mixing proportion", "mixing weight", or "mixture probability".

EM algorithm. See expectation-maximization algorithm.

entropy. A measure of separation between latent classes. It ranges from 0 to 1, and values closer to 1 indicate better separation between latent classes.

expectation-maximization algorithm. In the context of FMM, an iterative procedure for refining starting values before maximizing the likelihood. The EM algorithm uses the complete-data likelihood as if we have observed values for the latent class indicator variable.

finite mixture model. A finite mixture model (FMM) is a statistical model that assumes the presence of unobserved groups, called latent classes, within an overall population. Each latent class can be fit with its own regression model, which may have a linear or generalized linear response function. We can compare models with differing numbers of latent classes and different sets of constraints on parameters to determine the best fitting model. For a given model, we can compare parameter estimates across classes. We can estimate the proportion of the population in each latent class, and we can predict the probabilities that the observations in our sample belong to each latent class.

FMM. See finite mixture model.

generalized linear response functions. Generalized linear response functions include linear functions and include functions such as probit, logit, multinomial logit, ordered probit, ordered logit, Poisson, and more.

These generalized linear functions are described by a link function $g(\cdot)$ and statistical distribution F. The link function $g(\cdot)$ specifies how the response variable y_i is related to a linear equation of the explanatory variables, $\mathbf{x}_i \boldsymbol{\beta}$, and the family F specifies the distribution of y_i :

$$g\{E(y_i)\} = \mathbf{x}_i \boldsymbol{\beta} \qquad y_i \sim F$$

If we specify that $g(\cdot)$ is the identity function and F is the Gaussian (normal) distribution, then we have linear regression. If we specify that $g(\cdot)$ is the logit function and F the Bernoulli distribution, then we have logit (logistic) regression.

In this generalized linear structure, the family may be Gaussian, gamma, Bernoulli, binomial, Poisson, negative binomial, ordinal, or multinomial. The link function may be the identity, log, logit, probit, or complementary log-log.

latent class. A latent class is an unobserved group identified by a level of a categorical latent variable.

Latent class is also referred to in the literature as a "class", "group", "type", or "mixture component".

latent variable. See categorical latent variable.

pointmass density. In the context of FMM, a degenerate distribution that takes on a single integer value with probability one. A pointmass density is used in combination with other FMM distributions to model, most commonly, zero-inflated outcomes.

Subject and author index

See the combined subject index and the combined author index in the Stata Index.