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: (US Medical				gsem_mixture		
. describe						
Contains dat Observation		ps://www.st 3,677	ata-press.	com/data/r19/gsem_mixture.dta 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:

 Data on annual number of doctor visits for individuals age 65 and older from the US Medical Expenditure Panel Survey for 2003.

 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 Number of obs = 3,677Log likelihood = -11502.686 P>|z| [95% conf. interval] Coefficient Std. err. z 1.Class (base outcome) 2.Class _cons .877227 .0494614 17.74 0.000 .7802845 .9741696 Class: 1 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 -8.051256 -4.62 0.000 -11.46488-4.637632 _cons 1.741677 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 lcmean to estimate the marginal predicted counts (means) for each class.

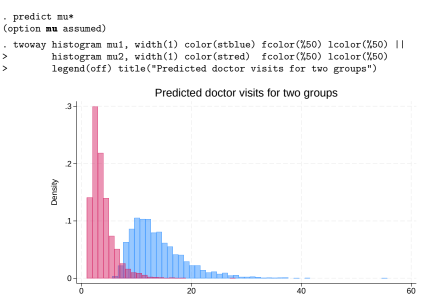
. estat lcmean								
Latent class marginal means Number of obs = 3						bs = 3,677		
		I Margin	Delta-method std. err.	z	P> z	[95% conf.	interval]	
1								
	drvisits	13.95943	.1767506	78.98	0.000	13.613	14.30585	
2								
	drvisits	3.801692	.0587685	64.69	0.000	3.686508	3.916876	

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
                                             [95% conf. interval]
                             std. err.
                    Margin
       Class
                              .0102614
                                             .2740502
                                                          .3142586
          1
                  .2937527
          2
                  .7062473
                              .0102614
                                             .6857414
                                                          .7259498
```

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.



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

Stata, Stata Press, and Mata are registered trademarks of StataCorp LLC. Stata and Stata Press are registered trademarks with the World Intellectual Property Organization of the United Nations. StataNow and NetCourseNow are trademarks of StataCorp LLC. Other brand and product names are registered trademarks or trademarks of their respective companies. Copyright © 1985–2025 StataCorp LLC, College Station, TX, USA. All rights reserved.



For suggested citations, see the FAQ on citing Stata documentation.