STATA Features Latent class analysis (LCA)

Discover and understand the unobserved groupings in your data—consumers with different buying preferences, adolescents with different patterns of behavior, individuals with different health status classifications ...

Determine who is likely to be in each group and how that group's characteristics differ from other groups.



- Fit
 - Latent class models
 - Latent profile models
 - Path models with categorical latent variables
 - Multiple-group models with known groups

Categorical latent variables measured by

- Binary items
- Ordinal items
- Continuous items
- Count items
- Categorical items
- Fractional items
- Even survival items
- Model-based method of classification
- Estimate probabilities, means, and counts for items in each class
- Estimate proportion of population in each class
- Predict class membership

Goodness of fit

- G²
- AIC
- BIC
- Multiple options for obtaining starting values
- Support for complex survey data

Point and click to fit any model

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Mod	lel	Group	if/in	Weights	SE/Robust	Reporting	Maximization	Advanced			
Type	e of	analysis									
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We could fit a latent class model for adolescent behaviors using variables that indicate whether an individual consumed alcohol, was truant from school, used a weapon in a fight, engaged in vandalism, or committed theft. We simply type

Our model assumes that there are three latent classes—three unobserved groups of adolescents.

Based on the fitted model, we can estimate the proportion of adolescents in the population belonging to each class.

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About 16% of adolescents are expected to be in the first class, 80% in the second, and 4% in the third.

How do these classes differ? **estat Icmean** estimates the mean—in this case, a probability—of the observed variables in each class.

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1							
alcohol	.7453054	.055844	.6217857	.8389347			
truant	.3461541	.0511504	.2537076	.4518892			
weapon	.0928717	.0273733	.0513735	.162161			
theft	.0207514	.0341545	.0007855	.3635619			
vandalism	.2407638	.0519997	.1536777	.3564169			
2							
alcohol	.3120356	.0150696	.2832886	.3423065			
truant	.0626883	.0076641	.0492432	.0794975			
weapon	.0089407	.0023358	.0053525	.0148983			
theft	.0123995	.002113	.0088731	.0173028			
vandalism	.0471581	.005303	.0377877	.0587103			
3							
alcohol	.7227077	.0346378	.6500293	.7852786			
truant	.4910226	.0426644	.4084192	.5741192			
weapon	.2985074	.0498658	.2106265	.4042764			
theft	.6199426	.1870201	.2560825	.8854454			
	5003307	0735654	4497243	7216029			

Probabilities of drinking alcohol, being truant, etc., are the lowest for individuals in the second class. The third class has higher probabilities of engaging in each of these behaviors.

We can use **margins** and **marginsplot** to visually compare the probabilities of participating in these activities across classes.



Did our model fit well?

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Likelihood ratio chi2_ms(14) p > chi2	6.590 0.949	model vs. saturated				-	
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The likelihood-ratio test indicates that our model has reasonable fit. We could use AIC and BIC to compare the fit of this model with other models.

We are not limited to this basic latent class model.

Want to use continuous instead of binary observed variables?

. gsem (y1 y2 y3 y4 y5 <-), regress lclass(C 3)

Or use ordinal observed variables?

```
. gsem (y1 y2 y3 y4 y5 <-), ologit lclass(C 3)
```

Or even mix types of observed variables?

. gsem (y1 <-, regress) (y2 <-, poisson) (y3 <-, logit) (y4 <-, logit) (y5 <-, ologit), lclass(C 3)

Want to include a predictor of class membership?

```
. gsem (y1 y2 y3 y4 y5 <-) (C <- income),
logit lclass(C 3)
```

Want to fit a path model with class-specific parameter estimates?

. gsem (y1 <- y2 x1 x2) (y2 <- y3 x1 x3) (y3 <- x2 x3 x4), lclass(C 3)

You can do all of this and much more.