Comparing Logit and Probit Coefficients Across Groups

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Allison's example: Apparent differences in effects across groups may be an artifact of differences in residual variability, i.e. error variances are heteroskedastic.

Table 1: Results of Logit Regressions Predicting Promotion to Associate Professor for Male and Female Biochemists (Adapted from Allison 1999, p. 188)

	Me	Men		nen	Ratio of	Chi-Square
Variable	Coefficient	SE	Coefficient	SE	Coefficients	for Difference
Intercept	-7.6802***	.6814	-5.8420***	.8659	.76	2.78
Duration	1.9089***	.2141	1.4078***	.2573	.74	2.24
Duration						
squared	-0.1432***	.0186	-0.0956***	.0219	.67	2.74
Undergraduate						
selectivity	0.2158***	.0614	0.0551	.0717	.25	2.90
Number of						
articles	0.0737***	.0116	0.0340**	.0126	.46	5.37*
Job prestige	-0.4312***	.1088	-0.3708*	.1560	.86	0.10
Log						
likelihood	-526.54		-306.19			
Error						
variance	3.29		3.29			

^{*}p < .05, **p < .01, *** p < .001

Allison's solution: Add delta to adjust for differences in residual variability

Table 2: Logit Regressions Predicting Promotion to Associate Professor for Male and Female Biochemists, Disturbance Variances Unconstrained (Adapted from Allison 1999, p. 195)

		Articles	
All Coefficier	nts Equal	Coefficient Uncor	nstrained
Coefficient	SE	Coefficient	SE
-7.4913***	.6845	-7.3655***	.6818
-0.93918**	.3624	-0.37819	.4833
1.9097***	.2147	1.8384***	.2143
-0.13970***	.0173	-0.13429***	.01749
0.18195**	.0615	0.16997***	.04959
0.06354***	.0117	0.07199***	.01079
-0.4460***	.1098	-0.42046***	.09007
		-0.03064	.0173
-0.26084*	.1116	-0.16262	.1505
-836.28		-835.13	
	Coefficient -7.4913*** -0.93918** 1.9097*** -0.13970*** 0.18195** 0.06354*** -0.4460***	-7.4913*** -0.93918** -0.93918** -0.13970*** -0.13970*** -0.18195** -0.615 0.06354*** -0.4460*** -0.26084* .1116	All Coefficients Equal Coefficient Uncord Coefficient SE Coefficient -7.4913*** .6845 -7.3655*** -0.93918** .3624 -0.37819 1.9097*** .2147 1.8384*** -0.13970*** .0173 -0.13429*** 0.18195** .0615 0.16997*** 0.06354*** .0117 0.07199*** -0.4460*** .1098 -0.42046*** -0.03064 -0.03064 -0.26084* .1116 -0.16262

Alternative solution 1: Modify the model and make the hetero go away

. use https://www3.nd.edu/~rwilliam/statafiles/xtenure, clear

(Gender differences in receipt of tenure (Scott Long 06Jul2006))

. logit tenure i.female year c.year#c.year select articles prestige i.female#c.articles , nolog

Logistic regression	Number of obs	=	2797
	LR chi2(7)	=	414.17
	Prob > chi2	=	0.0000
Log likelihood = -835.74584	Pseudo R2	=	0.1986

Coef.	Std. Err.	z	P> z	[95% Conf.	. Interval]
.0099733	.2011598	0.05	0.960	3842927	.4042392
1.720148	1642749	10.47	0.000	1.398175	2.042121
1.720110	•1012710	10.17	0.000	1.030170	2.012121
1252837	.0141564	-8.85	0.000	1530297	0975376
.1521132	.0460391	3.30	0.001	.0618783	.2423481
.0721718	.0113192	6.38	0.000	.0499866	.0943571
3935079	.0885858	-4.44	0.000	5671329	2198829
0375456	.015789	-2.38	0.017	0684914	0065998
-7.000433	.5373974	-13.03	0.000	-8.053712	-5.947154
	.0099733 1.720148 1252837 .1521132 .0721718 3935079	.0099733 .2011598 1.720148 .1642749 1252837 .0141564 .1521132 .0460391 .0721718 .0113192 3935079 .0885858 0375456 .015789	.0099733 .2011598 0.05 1.720148 .1642749 10.47 1252837 .0141564 -8.85 .1521132 .0460391 3.30 .0721718 .0113192 6.38 3935079 .0885858 -4.44 0375456 .015789 -2.38	.0099733 .2011598 0.05 0.960 1.720148 .1642749 10.47 0.000 1252837 .0141564 -8.85 0.000 .1521132 .0460391 3.30 0.001 .0721718 .0113192 6.38 0.000 3935079 .0885858 -4.44 0.000	.0099733 .2011598 0.05 0.9603842927 1.720148 .1642749 10.47 0.000 1.398175 1252837 .0141564 -8.85 0.0001530297 .1521132 .0460391 3.30 0.001 .0618783 .0721718 .0113192 6.38 0.000 .0499866 3935079 .0885858 -4.44 0.0005671329 0375456 .015789 -2.38 0.0170684914

. logit tenure i.female year c.year#c.year select articles prestige i.female#c.articles c.articles #c.articles #c.artic

Logistic regression	Number of obs	=	2797
	LR chi2(8)	=	439.04
	Prob > chi2	=	0.0000
Log likelihood = -823.30695	Pseudo R2	=	0.2105

tenure	Coef.	Std. Err.	Z	P> z	[95% Conf.	. Interval]
female						
Female	2743559	.2317365	-1.18	0.236	7285511	.1798393
year	1.64929	.1651839	9.98	0.000	1.325536	1.973045
I						
c.year#c.year	1198692	.0142307	-8.42	0.000	1477607	0919776
select	.1584052	.0466861	3.39	0.001	.0669021	.2499083
articles	.1479075	.0234248	6.31	0.000	.1019958	.1938193
prestige	4388466	.0897686	-4.89	0.000	6147898	2629035
I						
female#c.articles						
Female	0045154	.019011	-0.24	0.812	0417763	.0327455
c.articles#c.articles	0024989	.000686	-3.64	0.000	0038435	0011544
	-7.085517	E 411267	12 00	0 000	-8.146125	C 024000
_cons	-/.08551/	.5411367	-13.09	0.000	-8.146125	-6.024909

Alternative solution 2: Heterogeneous Choice Models

With heterogeneous choice (aka Location-Scale) models, the dependent variable can be ordinal or binary. For a binary dependent variable, the model (Keele & Park, 2006) can be written as

$$\Pr(y_i = 1) = g\left(\frac{x_i\beta}{\exp(z_i\gamma)}\right) = g\left(\frac{x_i\beta}{\exp(\ln(\sigma_i))}\right) = g\left(\frac{x_i\beta}{\sigma_i}\right)$$

In the above formula,

- g stands for the link function (in this case logit; probit is also commonly used, and other options are possible, such as the complementary log-log, log-log and cauchit).
- x is a vector of values for the ith observation. The x's are the explanatory variables and are said to be the determinants of the choice, or outcome.
- z is a vector of values for the ith observation. The z's define groups with different error variances in the underlying latent variable. The z's and x's need not include any of the same variables, although they can.
- β and γ are vectors of coefficients. They show how the x's affect the choice and the z's affect the variance (or more specifically, the log of σ).
- The numerator in the above formula is referred to as the choice equation, while the denominator is the variance equation. These are also referred to as the location and scale equations. Also, the choice equation includes a constant term but the variance equation does not.
- The conventional logit and probit models, which do not have variance equations, are special cases of the above, where σ_i = 1 for all cases.
- Allison's model is a special case of a heterogeneous choice model, where the dependent variable is a dichotomy and both the variance and choice equations include the same dichotomous grouping variable.

In Stata, heterogeneous choice models can be estimated via the user-written routine oglm.

- . * oglm replication of Allison's Table 2, Model 2 with interaction added
- . use https://www3.nd.edu/~rwilliam/statafiles/xtenure, clear

(Gender differences in receipt of tenure (Scott Long 06Jul2006))

. oglm tenure i.female year c.year#c.year select articles prestige i.female#c.articles, het(female)

Heteroskedastic Ordered	Logistio	c Regre	ssion]	Number of obs LR chi2(8) Prob > chi2	s = = =		2797 15.39 .0000
Log likelihood = -835.1	3347				Pseudo R2	=		.1992
tenure	Coef.	Std. 1	Err.	z	P> z	[95%	Conf.	Interva

tenure	Coef.	Std. Err.	Z	P> z	[95% Conf.	. Interval]
tenure	 					
female						
Female	3780592	.4500197	-0.84	0.401	-1.260082	.5039633
year	1.838257	.202949	9.06	0.000	1.440484	2.23603
c.year#c.year	1342829	.017024	-7.89	0.000	1676492	1009165
select	.169966	.0516643	3.29	0.001	.0687058	.2712262
articles		.0114106	6.31	0.000	.0496178	.0943464
prestige	4204743	.0961206	-4.37	0.000	6088671	2320814
female#c.articles	! 					
Female	0304836	.0187427	-1.63	0.104	0672185	.0062514
lnsigma	+ ı					
female	.1774195	.1627084	1.09	0.276	1414831	.4963221
/cut1	7.365287	.6547118	11.25	0.000	6.082075	8.648498

. display "Allison's delta = " (1 - $\exp(.1774193)$) / $\exp(.1774193)$ Allison's delta = -.16257142

Problem with heterogeneous choice models: Radically different interpretations of the same results are possible

Example: Hauser & Andrew's (Sociological Methodology 2006) Logistic Response Model with Partial Proportionality Constraints.

To the surprise of many, Mare found that the effect of socio-economic status declined across educational transitions, e.g. SES had more of an impact on whether someone made the transition from grade school to high school than it did on whether or not someone made the transition from high school to college. Hauser and Andrew replicated and extended Mare's analysis of school continuation. They argued that the relative effects of some (but not all) background variables are the same at each transition, and that multiplicative scalars express proportional change in the effect of those variables across successive transitions. Specifically, Hauser & Andrew estimate two new types of models.

$$\begin{array}{ll} logistic\ response\ model\ with \\ proportionality\ constraints\ (LRPC): \end{array} \qquad \begin{array}{ll} logistic\ response\ model\ with\ partial\ proportionality \\ constraints\ (LRPPC): \end{array} \\ \log_e\left(\frac{p_{ij}}{1-p_{ij}}\right) = \beta_{j0} + \lambda_j \sum_k \beta_k X_{ijk} \qquad \log_e\left(\frac{p_{ij}}{1-p_{ij}}\right) = \beta_{j0} + \lambda_j \sum_{k=1}^K \beta_k X_{ijk} + \sum_{k'+1}^K \beta_{jk} X_{ijk} \end{array}$$

Hauser & Andrew used their model to examine educational transitions. But, let's see what happens when their model (and their program) are applied to the Allison Biochemist data:

```
. capture program drop lrpc02
. * Hauser & Andrew's original LRPC program
. * Code has been made more efficient and readable,
. * but results are the same.
. program define lrpc02
           tempvar theta
 1.
 2.
            version 8
            args lnf intercepts lambdaminus1 betas
            gen double `theta' = `intercepts' + `betas' + (`lambdaminus1' * `betas')
 4.
            quietly replace `lnf' = ln(exp(`theta')/(1+exp(`theta'))) if $ML_y1==1
 5.
            quietly replace `lnf' = ln(1/(1+exp(`theta'))) if $ML_y1==0
 6.
 7. end
. * Hauser & Andrews original LRPC parameterization used with Allison's data
. ml model lf lrpc02 ///
          (intercepts: tenure = male female, nocons) ///
          (lambdaminus1: female, nocons) ///
          (betas: year yearsq select articles prestige, nocons), max nolog
```

. ml display

Log likelihood	d = -836.2823	5		Wald	er of obs chi2(2) > chi2	=	2797 180.60 0.0000
tenure	Coef.	Std. Err.	Z	P> z	[95%	Conf.	Interval]
	-7.490506 -6.23096						-6.19759 -5.014632
lambdaminus1		.1080501	-2.41	0.016	4726	066	0490579
yearsq select	.1819201 .0635345		9.56 -8.24 3.45 6.22 -4.60	0.000 0.000 0.001 0.000 0.000	1.518 1728 .0787 .0435 6361	935 139 055	2.300936 1064801 .2851264 .0835635 256279

Compare that to Allison's model where he added delta:

Table 2: Logit Regressions Predicting Promotion to Associate Professor for Male and Female Biochemists, Disturbance Variances Unconstrained (Adapted from Allison 1999, p. 195)

	All Coefficients Equal				
Variable	Coefficient	SE			
Intercept	-7.4913***	.6845			
Female	-0.93918**	.3624			
Duration	1.9097***	.2147			
Duration squared	-0.13970***	.0173			
Undergraduate selectivity	0.18195**	.0615			
Number of articles	0.06354***	.0117			
Job prestige	-0.4460***	.1098			
δ	-0.26084*	.1116			
Articles x Female					

Log likelihood -836.28 p < .05, **p < .01, *** p < .001

- The similarities are obvious: other than the intercepts, which the two programs parameterize differently, the coefficient estimates are identical.
- Most critically, Allison's δ , which his program estimated and which he reported in his paper, is exactly identical to Hauser and Andrew's $\lambda 1$, which their program estimated and which they reported in their paper.
- Hauser and Andrew's software is, in fact, a generalization of Allison's software for when there are two or more groups.
- But, the theoretical concerns that motivated their models and programs lead to radically different interpretations of the results.

Alternative solution 3: Compare predicted probabilities across groups

Long (2009) says "While regression coefficients are affected by the identifying assumption for the variance of the errors, the predicted probabilities are not... Since predicted probabilities are not affected by group differences in residual variation, you can compare groups by testing the equality of predicted probabilities at substantively interesting values of the independent variables." Long therefore suggests estimating models in which all coefficients are free to differ by gender, and then testing whether and where predicted probabilities differ by gender. He starts with a simple model that has only gender and # of articles in the model. (Gender differences diminish as more variables are added to the model but continue to exist.)

. use https://www3.nd.edu/~rwilliam/statafiles/xtenure, clear
(Gender differences in receipt of tenure (Scott Long 06Jul2006))

. logit tenure ib1.female c.articles ib1.female#c.articles, nolog

Logistic regressi	.on				N1	umber of or	s =		2/9/
					L	R chi2(3)	=	13	21.58
					P:	rob > chi2	=	0	.0000
Log likelihood =	-982.04	1029			P	seudo R2	=	0	.0583
tenure	:	Coef.	Std.	Err.	Z	P> z	[95%	Conf.	Interva
	-+								
female	:								

tenure	Coef.	Std. Err.	Z	P> z	[95% Conf.	<pre>Interval]</pre>
female Male	 2198428	.1853876	-1.19	0.236	5831959	.1435102
articles	.0471351		4.49	0.000	.0265605	.0677097
female#c.articles Male	.0552514	.0148436	3.72	0.000	.0261585	.0843444
	-2.501162		-17.86	0.000	-2.775667	-2.226657
_cons		.140036	-17.86	0.000	-2.//300/	-2.220037

- . quietly margins , dydx(female) at(articles=(0(1)50))
- . marginsplot

