Ordinal and Multinomial Logistic Regression

Andy Grogan-Kaylor

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Meta-Background



Figure 1: Tweet About Ordinal Models

Key Concepts and Commands

- Implementations differ; formulas are our friends
- Extensions to logistic model: ordinal and multinomial logit

$$F(y) = \beta_0 + \beta x_1 + \beta x_2 + \dots$$

• Ordinal model

$$y(1, 2, 3, \text{ etc.}) = \beta_0 + \beta x_1 + \beta x_2 + \dots$$

• Multinomial model

$$y(2 \text{ vs. } 1) = \beta_0 + \beta x_1 + \beta x_2 + \dots$$

 $y(3 \text{ vs. } 1) = \beta_0 + \beta x_1 + \beta x_2 + \dots$

- Think about OR's, predicted probabilities, non-linearity
- Different models for different types of ordinal variables

Get The Data (General Social Survey)

- . clear all
- . set maxvar 10000 // increase number of allowable variables
- . use "/Users/agrogan/Box Sync/DATA WAREHOUSE/General Social Survey/GSS7218_R1.DTA", clear
- . keep polviews sex maeduc paeduc age degree coninc
- . save GSSsmall.dta, replace file GSSsmall.dta saved
- . describe // describe the data Contains data from GSSsmall.dta

obs: 64,814 vars: 7 size: 907,396

10 Oct 2020 11:14

variable name	storage type	display format	value label	variable label
age	byte	%8.0g	AGE	age of respondent
paeduc	byte	%8.0g	LABK	highest year school completed, father
maeduc	byte	%8.0g	LABK	highest year school completed, mother
degree	byte	%8.0g	LABL	r's highest degree
sex	byte	%8.0g	SEX	respondents sex
polviews	byte	%8.0g	POLVIEWS	think of self as liberal or conservative
coninc	double	%12.0g	LABIH	family income in constant dollars

Sorted by:

Thinking About Your Data and Data Wrangling

It is always good to think about your data and what the values of different variables represent. In Stata, however, there is very little additional data wrangling to prepare the data. In R, there is considerable data wrangling since we have to employ special commands just to get *variable* and *value* labels, and to ensure that *numeric dependent* variables are recoded as *factors*. In Stata there are no such issues!!!

Descriptive Statistics

. summarize

Variable	Obs	Mean	Std. Dev.	Min	Max
age	64,586	46.09936	17.5347	18	89
paeduc	45,837	10.71026	4.342689	0	20
maeduc	53,870	10.85365	3.768792	0	20
degree	64,641	1.35858	1.175289	0	4
sex	64,814	1.558521	.4965673	1	2
polviews	55,328	4.100528	1.382474	1	7
coninc	58,294	45028.17	36791	350.5	180386

. tabulate polviews

think of self as liberal or conservative Freq. Percent Cum.

extremely liberal 1,682 3.04 3.04

liberal	6,514	11.77	14.81
slightly liberal	7,010	12.67	27.48
moderate	21,370	38.62	66.11
slghtly conservative	8,690	15.71	81.81
conservative	8,230	14.87	96.69
extrmly conservative	1,832	3.31	100.00
Total	55,328	100.00	

The Ordinal Model (k categories)

$$\ln\left(\frac{p(y \le k)}{p(y > k)}\right) = \beta_0 + \beta_1 x_1 + \dots$$

Ordinal Regression

```
. ologit polviews sex age degree coninc
               log likelihood = -83895.058
Iteration 0:
Iteration 1:
               log likelihood = -83369.429
               log likelihood = -83368.485
Iteration 2:
               log likelihood = -83368.485
Iteration 3:
Ordered logistic regression
                                                  Number of obs
                                                                           50,049
                                                  LR chi2(4)
                                                                          1053.15
                                                  Prob > chi2
                                                                           0.0000
Log likelihood = -83368.485
                                                  Pseudo R2
                                                                           0.0063
    polviews
                    Coef.
                             Std. Err.
                                                  P>|z|
                                                             [95% Conf. Interval]
                                             7.
                                          -7.96
                  -.129234
                             .0162348
                                                  0.000
                                                            -.1610536
                                                                        -.0974144
         sex
                                                             .0107369
                                                                         .0125937
                  .0116653
                             .0004737
                                         24.63
                                                  0.000
                 -.1062661
                             .0076242
                                         -13.94
                                                  0.000
                                                            -.1212093
                                                                         -.091323
      degree
                 3.99e-06
                             2.42e-07
                                         16.52
                                                  0.000
                                                            3.52e-06
                                                                         4.46e-06
      coninc
                -3.116098
                             .0440989
                                                                        -3.029666
       /cut1
                                                            -3.202531
                             .0379027
                -1.389623
                                                            -1.463911
                                                                        -1.315335
       /cut2
       /cut3
                 -.5941761
                             .0372164
                                                            -.6671188
                                                                        -.5212333
                              .037438
                 1.050951
                                                             .9775742
                                                                         1.124329
       /cut4
       /cut5
                  1.916652
                                .03824
                                                             1.841703
                                                                         1.991601
```

Many commands for regression of categorical dependent variables in R do not provide p values, and an extra step has to be taken to get p values. This is not a problem in Stata!

3.738845

3.914123

Exponentiating Coefficients: e^{β}

3.826484

.0447146

/cut6

```
. ologit polviews sex age degree coninc, or
Iteration 0:
               log likelihood = -83895.058
Iteration 1:
               log likelihood = -83369.429
               log likelihood = -83368.485
Iteration 2:
               log \ likelihood = -83368.485
Iteration 3:
Ordered logistic regression
                                                                          50,049
                                                 Number of obs
                                                 LR chi2(4)
                                                                         1053.15
                                                 Prob > chi2
                                                                          0.0000
Log likelihood = -83368.485
                                                 Pseudo R2
                                                                          0.0063
    polviews
               Odds Ratio
                            Std. Err.
                                                 P>|z|
                                                            [95% Conf. Interval]
```

sex	.8787683	.0142666	-7.96	0.000	.8512464	.90718
age	1.011734	.0004792	24.63	0.000	1.010795	1.012673
degree	.8991853	.0068555	-13.94	0.000	.8858486	.9127228
coninc	1.000004	2.42e-07	16.52	0.000	1.000004	1.000004
/cut1	-3.116098	.0440989			-3.202531	-3.029666
/cut2	-1.389623	.0379027			-1.463911	-1.315335
/cut3	5941761	.0372164			6671188	5212333
/cut4	1.050951	.037438			.9775742	1.124329
/cut5	1.916652	.03824			1.841703	1.991601
/cut6	3.826484	.0447146			3.738845	3.914123

Note: Estimates are transformed only in the first equation.

The Proportional Odds Assumption And The Brant Test

. brant

Brant test of parallel regression assumption

	chi2	p>chi2	df
All	1456.59	0.000	20
sex age degree coninc	108.03 120.63 835.26 67.78	0.000 0.000 0.000 0.000	5 5 5 5

A significant test statistic provides evidence that the parallel regression assumption has been violated.

The Multinomial Model

$$\ln\left(\frac{P(y=y_2)}{P(y=y_1)}\right) = \ln\left(\frac{P(y=\text{something else})}{P(y=\text{something})}\right)$$
$$= \beta_0 + \beta_1 x_1 + \dots$$

$$\ln\left(\frac{P(y=y_3)}{P(y=y_1)}\right) = \ln\left(\frac{P(y=\text{something else altogether})}{P(y=\text{something})}\right)$$

$$= \beta_0 + \beta_1 x_1 + \dots$$

Estimation

. mlogit polviews i.sex age degree coninc

Iteration 0: log likelihood = -83895.058
Iteration 1: log likelihood = -82700.548
Iteration 2: log likelihood = -82694.595
Iteration 3: log likelihood = -82694.594

Multinomial logistic regression

Number of obs = 50,049 LR chi2(24) = 2400.93 Prob > chi2 = 0.0000 Pseudo R2 = 0.0143

Log likelihood = -82694.594

polviews Coef. Std. Err. z P>|z| [95% Conf. Interval]

extremely_liberal sex						
female	2153043	.0534275	-4.03	0.000	3200202	1105883
age	0051601	.0015774	-3.27	0.001	0082517	0020685
degree	.3607061	.0234865	15.36	0.000	.3146735	.4067387
coninc	-6.68e-06	8.90e-07	-7.51	0.000	-8.43e-06	-4.94e-06
_cons	-2.40105	.0904486	-26.55	0.000	-2.578326	-2.223774
liberal						
sex	000000					
female	0770042	.0302144	-2.55	0.011	1362233	0177851
age	0077271	.0009041	-8.55	0.000	0094991	0059551
degree coninc	.3615385 -2.36e-06	.0134905 4.59e-07	26.80 -5.14	0.000	.3350977 -3.26e-06	.3879794 -1.46e-06
	-1.195919	.0513843	-23.27	0.000	-1.29663	-1.095207
_cons	-1.195919	.0513643	-23.21	0.000	-1.29003	-1.095207
slightly_liberal						
female	1016619	.0292053	-3.48	0.000	1589032	0444206
age	0099768	.0008799	-11.34	0.000	0117014	0082521
degree	.2358701	.0134562	17.53	0.000	.2094964	.2622438
coninc	-1.94e-07	4.37e-07	-0.44	0.658	-1.05e-06	6.63e-07
_cons	90455	.0494119	-18.31	0.000	-1.001396	8077044
moderate	(base outco	ome)				
slghtly_conservative						
sex						
female	2630355	.0270206	-9.73	0.000	315995	210076
age	.0012542	.0007943	1.58	0.114	0003026	.002811
degree	.1963805	.012493	15.72	0.000	.1718947	.2208663
coninc	3.39e-06	3.86e-07	8.79	0.000	2.63e-06	4.15e-06
_cons	-1.221032	.0467118	-26.14	0.000	-1.312585	-1.129479
conservative						
sex						
female	2625249	.0278997	-9.41	0.000	3172073	2078426
age	.0128524	.000801	16.05	0.000	.0112825	.0144224
degree	.152561	.0129671	11.77	0.000	.127146	.177976
coninc	3.87e-06	3.97e-07	9.75	0.000	3.09e-06	4.65e-06
_cons	-1.813802	.0496044	-36.57	0.000	-1.911025	-1.716579
extrmly_conservative						
sex						
female	3790287	.0530006	-7.15	0.000	482908	2751493
age	.0150308	.0014834	10.13	0.000	.0121235	.0179381
degree	.004062	.0262081	0.15	0.877	0473049	.055429
coninc _cons	3.35e-07 -3.040997	8.19e-07 .0945989	0.41 -32.15	0.682 0.000	-1.27e-06 -3.226407	1.94e-06 -2.855587

Exponentiating Coefficients

polviews	RRR	Std. Err.	z	P> z	[95% Conf.	Interval]
extremely_liberal						
sex						
female	.8062961	.0430784	-4.03	0.000	.7261343	.8953073
age	.9948532	.0015693	-3.27	0.001	.9917823	.9979336
degree	1.434342	.0336876	15.36	0.000	1.369812	1.501912
coninc	.9999933	8.90e-07	-7.51	0.000	.9999916	.9999951
_cons	.0906228	.0081967	-26.55	0.000	.075901	.1082

liberal						
sex						
female	.925886	.0279751	-2.55	0.011	.8726477	.9823721
age	.9923027	.0008971	-8.55	0.000	.9905458	.9940626
degree	1.435536	.0193661	26.80	0.000	1.398077	1.473999
coninc	.9999976	4.59e-07	-5.14	0.000	.9999967	.9999985
cons	.3024259	.01554	-23.27	0.000	.2734517	.3344702
slightly_liberal						
sex						
female	.9033349	.0263822	-3.48	0.000	.8530789	.9565515
age	.9900729	.0008712	-11.34	0.000	.9883668	.9917818
degree	1.26601	.0170357	17.53	0.000	1.233057	1.299843
coninc	.9999998	4.37e-07	-0.44	0.658	.9999989	1.000001
_cons	.404724	.0199982	-18.31	0.000	.3673664	.4458805
moderate	(base outco	ome)				
slghtly_conservative						
sex						
female	.7687146	.0207712	-9.73	0.000	.7290631	.8105226
age	1.001255	.0007953	1.58	0.114	.9996975	1.002815
degree	1.21699	.0152038	15.72	0.000	1.187553	1.247157
coninc	1.000003	3.86e-07	8.79	0.000	1.000003	1.000004
_cons	.2949256	.0137765	-26.14	0.000	.2691234	.3232017
conservative						
sex						
female	.7691072	.0214578	-9.41	0.000	.7281798	.8123349
age	1.012935	.0008114	1.C OF	0 000	1.011346	1.014527
9	1.012933	.0000114	16.05	0.000	1.011340	
degree	1.164814	.0151042	11.77	0.000	1.135583	
degree coninc						1.194797
9	1.164814	.0151042	11.77	0.000	1.135583	1.194797 1.000005
coninc _cons	1.164814 1.000004	.0151042 3.97e-07	11.77 9.75	0.000 0.000	1.135583 1.000003	1.194797 1.000005
coninc	1.164814 1.000004	.0151042 3.97e-07	11.77 9.75	0.000 0.000	1.135583 1.000003	1.194797 1.000005
coninc _cons extrmly_conservative	1.164814 1.000004	.0151042 3.97e-07	11.77 9.75	0.000 0.000	1.135583 1.000003	1.194797 1.000005 .1796798
coninc _cons extrmly_conservative sex	1.164814 1.000004 .1630332	.0151042 3.97e-07 .0080872	11.77 9.75 -36.57	0.000 0.000 0.000	1.135583 1.000003 .1479287	1.194797 1.000005 .1796798
coninc _cons extrmly_conservative sex female	1.164814 1.000004 .1630332	.0151042 3.97e-07 .0080872	11.77 9.75 -36.57	0.000 0.000 0.000	1.135583 1.000003 .1479287	1.194797 1.000005 .1796798 .7594587 1.0181
coninc _cons extrmly_conservative sex female age	1.164814 1.000004 .1630332 .684526 1.015144	.0151042 3.97e-07 .0080872 .0362803 .0015058	11.77 9.75 -36.57 -7.15 10.13	0.000 0.000 0.000	1.135583 1.000003 .1479287 .6169866 1.012197	1.194797

Note: _cons estimates baseline relative risk for each outcome.

Predicted Probabilities

Expression : Pr(polviews==extremely_liberal), predict(outcome(1))

	1	Delta-method				
	Margin	Std. Err.	z	P> z	[95% Conf.	Interval]
sex						
male	.0325114	.001187	27.39	0.000	.0301849	.0348378
female	.0295928	.0010205	29.00	0.000	.0275927	.031593