predict and margins

Andy Grogan-Kaylor

20 Oct 2020 14:54:46

Background

Odds ratios, or coefficients showing the association of the independent variables with the log odds, represent the most immediate output of a logistic regression. However, for a variety of reasons, it may make sense to not only report odds ratios, but also to investigate predicted probabilities.

The Data

The data are an extract of the National Survey of Children's Health, 2018. The data contain information on children's current depression status, their exposure to various Adverse Childhood Experiences (ACEs) and their sex and race.

- . clear all
- . cd "/Users/agrogan/Desktop/newstuff/categorical/predict-and-margins" /Users/agrogan/Desktop/newstuff/categorical/predict-and-margins
- . use "NSCH_ACES.dta", clear
- . describe depress ace1R ace3R ace4R ace5R ace6R ace7R ace8R ace9R

variable name	storage type	display format	value label	variable label
depress	byte	%9.0g		RECODE of k2q32b (Depression Currently)
ace1R	byte	%9.0g		RECODE of ace1 (Hard to Cover Basics Like Food or Housing)
ace3R	byte	%9.0g		RECODE of ace3 (Child Experienced - Parent or Guardian Divorced)
ace4R	byte	%9.0g		RECODE of ace4 (Child Experienced - Parent or Guardian Died)
ace5R	byte	%9.0g		RECODE of ace5 (Child Experienced - Parent or Guardian Time in Jail)
ace6R	byte	%9.0g		RECODE of ace6 (Child Experienced - Adults Slap, Hit, Kick, Punch Others)
ace7R	byte	%9.0g		RECODE of ace7 (Child Experienced - Victim of Violence)
ace8R	byte	%9.0g		RECODE of ace8 (Child Experienced - Lived with Mentally Ill)
ace9R	byte	%9.0g		RECODE of ace9 (Child Experienced - Lived with Person with Alcohol/Drug Problem)

Logistic Regression

We estimate a logistic regression using ,or to ask for odds ratios.

```
. logit depress ace1R ace3R ace4R ace5R ace6R ace6R ace6R ace6R i.sc_race_r i.
> sc_sex, or
               log likelihood = -760.76202
Iteration 0:
Iteration 1:
               log\ likelihood = -739.43605
Iteration 2:
               log likelihood = -739.012
               log likelihood = -739.01149
Iteration 3:
Iteration 4:
               log likelihood = -739.01149
Logistic regression
                                                  Number of obs
                                                                             1,442
                                                  LR chi2(15)
                                                                             43.50
                                                  Prob > chi2
                                                                            0.0001
                                                                            0.0286
Log likelihood = -739.01149
                                                  Pseudo R2
     depress
                                                             [95% Conf. Interval]
               Odds Ratio
                             Std. Err.
                                                  P>|z|
                                             z
       ace1R
                 1.275539
                              .177745
                                           1.75
                                                  0.081
                                                              .970688
                                                                          1.67613
                  .8328396
                             .1225773
                                                             .6241393
                                                                         1.111325
                                                  0.214
       ace3R
                                          -1.24
       ace4R
                   1.03589
                             .2559531
                                           0.14
                                                  0.887
                                                             .6382551
                                                                         1.681253
                  1.238661
                             .2620121
                                           1.01
                                                  0.312
                                                             .8182749
                                                                          1.87502
       ace5R
       ace6R
                  1.242079
                               .284433
                                           0.95
                                                  0.344
                                                             .7929142
                                                                          1.945684
       ace7R
                  1.438336
                             .3249996
                                           1.61
                                                  0.108
                                                             .9236915
                                                                          2.23972
                  1.931751
       ace8R
                             .3179664
                                           4.00
                                                  0.000
                                                             1.399082
                                                                         2.667221
                  .6476801
                             .1088199
                                          -2.59
                                                  0.010
                                                             .4659572
                                                                          .9002747
       ace9R
   sc_race_r
Black or ..
                 1.150371
                             .3258065
                                           0.49
                                                  0.621
                                                             .6603312
                                                                         2.004075
                             .4236335
American ..
                  .7002442
                                          -0.59
                                                  0.556
                                                              .213939
                                                                         2.291971
                  1.222781
                             .5325791
                                           0.46
                                                  0.644
                                                             .5207269
                                                                         2.871358
Asian alone
Native Ha..
                  .2318806
                             .3550441
                                          -0.95
                                                  0.340
                                                             .0115331
                                                                         4.662103
Some Othe..
                  .7923493
                             .3360807
                                          -0.55
                                                  0.583
                                                             .3450431
                                                                         1.819533
                             .1983556
Two or Mo..
                  .7852821
                                          -0.96
                                                  0.339
                                                             .4786515
                                                                         1.288345
      sc_sex
                   1.36572
                             .1769313
                                           2.41
                                                  0.016
                                                                          1.760501
     Female
                                                             1.059466
                              .3247614
                                                                         3.088536
       cons
                  2.357814
                                           6.23
                                                  0.000
                                                             1.799975
```

Note: _cons estimates baseline odds.

Predicted Probabilities

Predicted probabilities are each participant's individual predicted probability of experiencing depression based upon the independent variables included in the model. We often denote such predicted probabilities with \hat{y}

```
. predict yhat
(option pr assumed; Pr(depress))
(1,558 missing values generated)
```

yhat is a variable in the data, just like any other variable, and we can tabulate and graph it.

. tabulate sc_race_r, summarize(yhat)

Race of		
Selected		
Child,	Summary of Pr(depress)	
Detailed	Mean Std. Dev.	Freq.
White alo	.75045109 .05197594	22,445
Black or	.78322165 .04940146	1,881
American	.69508786 .07204945	235
Asian alo	.78128584 .03714901	1,377
Native Ha	.40799774 .06911794	73
Some Othe	.71235484 .05558899	763
Two or Mo	.70971281 .06233783	2,198

```
Total .74863835 .05781597 28,972

. graph bar yhat, ///
> over(sc_race_r, label(angle(forty_five))) ///
> title("Predicted Probability of Depression") ///
> scheme(michigan)

. graph export mybar.png, width(500) replace
(file mybar.png written in PNG format)
```

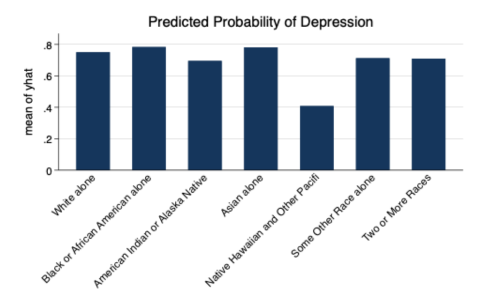


Figure 1: Bar Graph of Predicted Probabilities

Predicted Margins (Over A Variable of Interest)

. margins sc_race_r // predictive margins

.4675318

.7409869

.7393176

Native Ha..

Some Othe..

Two or Mo..

In their simplest form, predictive margins are average predicted probabilities were everyone in the sample were treated as if they were of a particular race.

Predictive man	rgins : OIM			Number of	obs =	1,442					
<pre>Expression : Pr(depress), predict()</pre>											
Delta-method											
	Margin	Std. Err.	z	P> z	[95% Conf.	Interval]					
sc_race_r											
White alone	.7819423	.011883	65.80	0.000	.758652	.8052326					
Black or	.8043012	.0419853	19.16	0.000	.7220115	.8865909					
American	.7173792	.1176945	6.10	0.000	.4867023	.9480561					
Asian alone	.8135006	.0635869	12.79	0.000	.6888727	.9381286					

1.28

9.53

16.37

.3641302

.0777287

.0451682

We could also evaluate margins holding other variables at their mean values using the atmeans

0.199

0.000

0.000

-.2461503

.5886414

.6507896

1.181214

.8933323

.8278456

option. You can also read about obtaining margins for various combinations of the independent variables by typing help margins at the Stata prompt.

The essential graphing command is marginsplot, which will usually produce a perfectly useable graph. The other graphing options are added for clarification and aesthetic purposes.

```
. marginsplot, ///
> title("Predicted Probability of Depression") ///
> ylabel(, labsize(small) angle(horizontal)) ///
> xlabel(, angle(forty_five)) ///
> scheme(michigan)
   Variables that uniquely identify margins: sc_race_r
. graph export mymargins.png, width(500) replace
(file mymargins.png written in PNG format)
```

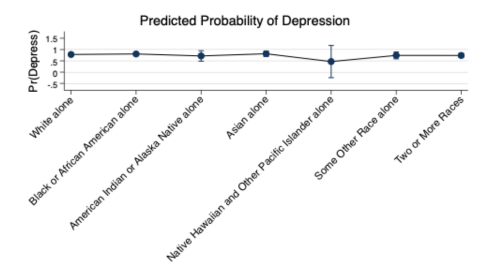


Figure 2: Margins Plot of Predicted Probabilities

Race of Selected Child, Detailed