## Soc 73994, Homework #2: Basics of Logistic Regression

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All answers should be typed and mailed to the TA. Be sure your response includes your name, the date, and a clear title, e.g. Homework # 2. If there is a huge amount of output for any analyses you run yourself, you may want to be selective in what you copy and paste into your assignment (but make sure you include enough so it is clear what commands you executed, e.g. you might show all the commands but only parts of the output).

This assignment has two parts. First, you will interpret the results from a hypothetical logistic regression analysis (put another way, the data are fake). You will then conduct and interpret a similar analysis using the data set of your choice. If you don't understand what a command is doing, check the help file and/or the class handouts. Some of the output is deleted (or the command is run quietly) so feel free to run the command yourself if you want to see what was left out.

1. It is September 2028. After his stunning and decisive upset victory over Donald Trump Jr. in the Indiana primary, Republican Presidential Nominee Ted Cruz now faces the daunting challenge of taking on his even more surprising opponent: Democratic nominee Pete Buttigieg, the youthful former mayor of South Bend, Indiana. As Biden's Secretary of Transportation Buttigieg has electrified rural voters with his successful efforts to build smart streets and roundabouts in every small town in America. Cruz, however, remains optimistic. He believes it is actually a very close race at the moment. Further, if he can identify which of his issues resonates most with the American people, he is confident he can win and provide the nation with the leadership it so desperately needs. His pollsters have therefore gathered the following information from over 4,000 likely voters:

Variable	Description			
cruz	1 = supports Cruz, 0 = supports Buttigieg			
male	1 = male, $0 = $ female			
socialcons	1 = respondent considers self conservative on social issues, $0$			
	= not socially conservative			
fiscalcons	Fiscal conservatism scale (continuous variable). The higher			
	the score, the more fiscally conservative the respondent is.			
	The scale has been centered to have a mean of zero. The			
	scale potentially runs from $-13$ to $+13$ , but the observed			
	values are a little less extreme than that.			
ses	Socio-Economic Status (ordinal scale). 1 = Lower Class, 2 =			
	Middle Class, 3 = Upper Class. (Not used in the current			
	analysis)			

The study obtains the following results:

. version 13.1

. \* HW 02 -- Ted Cruz problem

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

. \* Descriptive analyses

## . sum cruz male socialcons fiscalcons

Variable	0]	bs Mean	Std. Dev	. Min	Max
cruz	4,1	65 .3639856	.4812023	0	1
male	4,1	65 <b>.</b> 5111645	.4999354	0	1
socialcons	4,1	<b>.</b> 7097239	.4539442	0	1
fiscalcons	4,1	65 -1.71e-08	2.769073	-12.42706	11.16392

. \* Estimate the lpm

. reg cruz i.male i.socialcons fiscalcons

S	Source		SS	d	f	MS		Numbe	er of obs	=	4,10	55
Res	Model   sidual	179.60 784.53	61361 36478	4,16	359 1.1	.887120 8854517	- 4 6	F(3, Prob R-squ	4161) > F Lared	= = =	0.000 0.180	53 00 53
	Total	964.19	97839	4,16	4.2	3155567	7	Adj R-squared Root MSE		=	= .43422	
		cruz		Coef.	Std.	Err.		t	P> t	[95%	Conf.	Interval]
		male Male	.40	53313	.01	4197	28.	.55	0.000	.377	4975	.4331651
Social	Conserva fisca	tive lcons _cons	.16 .01 .03	92383 97513 66822	.01 .002 .014	5073 6037 4812	11 . 7 . 2 .	.23 .59 .53	0.000 0.000 0.011	.139 .014 .0082	6871 6467 2914	.1987894 .024856 .065073

. est store lpm

. \* Estimate series of LRMs. Won't bother showing all the output though. . logit cruz i.male, nolog

--- [Output deleted] ---

. est store lrm1

. logit cruz i.male i.socialcons, nolog

--- [Output deleted] ---

. est store 1rm2

•	logit	cruz	i.male	i.socialcons	fiscalcons,	nolog
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Logistic regression	Number o LR chi2	of obs (3)	= 4,16	55			
Log likelihood = -2312	2.0241	Pseudo I	R2	= 0.000	34		
Cruz	Coef.	Std. Err.	Z	P> z	[95% Conf.	Interval]	
male Male	2.014584	.0816795	24.66	0.000	1.854495	2.174673	
socialcons Social Conservative fiscalcons 	.9218104 .1068539 -2.387975	.0846065 .0141381 .0931491	10.90 7.56 -25.64	0.000 0.000 0.000 -	.7559847 .0791438 -2.570544	1.087636 .1345641 -2.205406	
. est store 1rm3							
. * Use lrtest command . lrtest lrm1 lrm2, st	ls to assess fi tats	it					
Likelihood-ratio test (Assumption: lrm1 nest	ed in lrm2)		LH Pi	R chi2(1) rob > chi2	= 159.97 = 0.0000	7 )	
Akaike's information of	criterion and E	Bayesian inf	ormation	criterion			
Model	Obs ll(null)	ll(model)	df	AIC	C BIC	-	
lrm1   4, lrm2   4,	165 -2730.894 165 -2730.894	-2421.107 -2341.121	2 3	4846.214 4688.241	4858.883 4707.245	-	
Note: N	N=Obs used in c	calculating	BIC; see	[R] BIC no	ote.	-	
. lrtest lrm2 lrm3, st	tats						
Likelihood-ratio test (Assumption: lrm2 nest	ted in lrm3)		LH Pi	R chi2(1) rob > chi2	= 58.19 = 0.0000	)	
Akaike's information criterion and Bayesian information criterion							
Model	Obs ll(null)	ll(model)	df	AIC	C BIC	-	
lrm2   4, lrm3   4,	165 -2730.894 165 -2730.894	-2341.121 -2312.024	3 4	4688.241 4632.048	4707.245	5	
Note: N	N=Obs used in c	calculating	BIC; see	[R] BIC no	ote.		

## . \* Display all the models in a single table

	(1)	(2)	(3)	(4)
	lpm	lrm1	lrm2	lrm3
1.male	0.405***	1.700***	1.803***	2.015***
	(28.55)	(23.46)	(24.11)	(24.66)
1.socialcons	0.169*** (11.23)		1.015*** (12.18)	0.922*** (10.90)
fiscalcons	0.0198*** (7.59)			0.107*** (7.56)
_cons	0.0367*	-1.531***	-2.334***	-2.388***
	(2.53)	(-26.42)	(-25.44)	(-25.64)
N	4165	4165	4165	4165
pseudo R-sa		0.113	0.143	0.153
BIC	4900.1	4858.9	4707.2	4657.4
chi2		619.6	779.5	837.7
df_m	3	1	2	3
p	1.08e-185	9.25e-137	5.29e-170	2.82e-181

. esttab lpm lrm1 lrm2 lrm3, nobase mtitles z scalar(chi2 df m p) pr2 bic

z statistics in parentheses

\* p<0.05, \*\* p<0.01, \*\*\* p<0.001

. \* Plot the differences between men and women who are social conservatives

. \* at different values of fiscal conservatism

. quietly margins male, at(fiscalcons =  $(-12 \ (.5) \ 12)$  socialcons = 1)

. marginsplot, noci scheme(sj) name(graph1, replace)

Variables that uniquely identify margins: fiscalcons male



. quietly margins , dydx(male)at(fiscalcons = (-12 (.5) 12) socialcons = 1) . marginsplot, noci scheme(sj) name(graph2, replace)

Variables that uniquely identify margins: fiscalcons



## . \* Classification table . estat clas

Logistic model for cruz

Classified	Irue   D	~D	Total
+ _	902 614	529 2120	1431 2734
Total	1516	2649	4165
Classified True D defi	+ if predicted Pr(D) ned as cruz != 0	>= .5	
Sensitivity Specificity Positive pr Negative pr	edictive value edictive value	Pr( +  Pr( - ~ Pr( D  Pr(~D	D) 59.50% D) 80.03% +) 63.03% -) 77.54%
False + rat False - rat False + rat False - rat	e for true ~D e for true D e for classified + e for classified -	Pr( + ^ Pr( -  Pr(~D  Pr( D	<ul> <li>D) 19.97%</li> <li>D) 40.50%</li> <li>+) 36.97%</li> <li>-) 22.46%</li> </ul>
Correctly c	lassified		72.56%

Answer the following questions. Feel free to run additional analyses if you think it would help.

- a. Cruz thinks he has almost as much support as Buttigieg. Do you agree?
- b. Three nested logistic regression models were run. Cruz's staff thought model 3 was the best. Explain how both likelihood ratio chi-square statistics and BIC statistics support this decision.
- c. According to the linear probability model the effect of male is .405. What does that number mean, i.e. how do we interpret it? Why is that number potentially problematic?
- d. Various margins and marginsplot commands were run. What do they tell you about the effect of gender on Cruz's support? How does this differ from what the LPM said about the effect of gender?
- e. What exactly does the classification table tell you? How many cases are classified correctly? How many cases would you classify correctly if you just predicted that nobody supported Cruz? Does the classification table do better? Indicate whether you think the

classification table is useful in this case. If you don't think it is useful, briefly explain why.

f. (Optional) Indicate anything else you think is worth noting. You can run additional analyses if you want. For example, you might look at the odds ratios or run diagnostic tests or do other things that were in the class handouts.

2. Now you will do similar analyses using a data set of your choice (preferably the data you want to use for your paper but you can pick anything, including the data you used in HW 1). From this data set you will need

- A binary dependent variable. If you are desperate, remember that continuous, ordinal, and count variables can be dichotomized if necessary, e.g. an ordinal variable might be recoded to 1 = agree, 0 = disagree.
- Three independent variables. At least one should be a binary variable (e.g. gender) and at least 1 should be continuous (or if desperate, use an ordinal variable). (You can have more independent variables if you want but you will need to adapt the analysis a bit. I would suggest keeping it simple for now but you can do what you want.)
- Briefly explain what each of these variables are and how they are coded, even if you already did so in HW 1.

Now do the following:

- a. Run descriptive statistics on your variables. Indicate how many cases are coded 1 on your dependent variable.
- b. Estimate a linear probability model. Also estimate a series of nested logistic regressions. Summarize all the models in a single table as was done above – you don't have to use esttab but make sure the same or similar sorts of information gets presented. Use likelihood ratio chi square statistics and BIC tests to determine which LRM model is best. If the BIC and LR approaches prefer different models be sure to point that out. However, all of the subsequent analyses should be based on the model that has all the variables.
- c. Using one of your binary independent variables, indicate what its LPM coefficient says about the variable's effect on your outcome variable.
- d. Use margins and/or marginsplot commands to compute predicted probabilities that involve your binary independent variable. For example, you might see how the effect of gender varies across different values of your continuous variable. Note how this differs from what the LPM said the effect was.
- e. Estimate the classification table for your model with all the variables. How many cases are classified correctly? How does this compare to what you would get if you just predicted that every case would be a 1 (or a 0)? Indicate whether you think the classification table is useful in this case. If you don't think it is useful, briefly explain why. If you feel ambitious, you might try out the Count R<sup>2</sup> and Adjusted Count R<sup>2</sup> measures that Long & Freese discuss.
- f. (Optional) Indicate anything else you think is worth noting. You can run additional analyses if you want. For example, you might look at the odds ratios or run diagnostic tests or do other things that were in the class handouts.