

Sociology 63993
Exam 1
February 15, 2008

I. *True-False.* (20 points) Indicate whether the following statements are true or false. If false, briefly explain why.

1. Cohen and Cohen's Dummy Variable Adjustment technique has been totally discredited and should not be used under any circumstances.
2. There is an inherent downward bias in the R^2 statistic, i.e. $E(R^2) < \rho^2$.
3. A researcher runs the following analysis:

```
. alpha v1 v2 v3, i
```

```
Test scale = mean(unstandardized items)
```

Item	Obs	Sign	item-test correlation	item-rest correlation	average inter-item covariance	alpha
v1	3975	+	0.7493	0.5546	.2940328	0.8210
v2	3975	+	0.7853	0.5922	.2614789	0.7834
v3	3975	+	0.9918	0.9660	.0459916	0.3323
Test scale					.2005011	0.7977

Based on these results, she should drop v3 from her scale.

4. Robust standard errors are one means for dealing with the problem of multicollinearity.
5. A researcher has collected earnings data on a firm for each of the past 60 months. When she computes the Durbin-Watson statistic, she gets a value of 2.0. This indicates that first-order serial correlation is a problem in her data.

II. *Short answer.* Discuss all three of the following problems. (15 points each, 45 points total.) In each case, the researcher has used Stata to test for a possible problem, concluded that there is a problem, and then adopted a strategy to address that problem. Explain (a) what problem the researcher was testing for, and why she concluded that there was a problem, (b) the rationale behind the solution she chose, i.e. how does it try to address the problem, and (c) one alternative solution she could have tried, and why. (NOTE: a few sentences on each point will probably suffice – you don't have to repeat everything that was in the lecture notes.)

//-1.

. reg psyscore workatt qscale01

Source	SS	df	MS	Number of obs =	10
Model	1775.55796	2	887.778982	F(2, 7) =	9.53
Residual	652.122126	7	93.1603037	Prob > F =	0.0100
				R-squared =	0.7314
				Adj R-squared =	0.6546
Total	2427.68009	9	269.742232	Root MSE =	9.652

psyscore	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
workatt	1.414823	.6474377	2.19	0.065	-.1161239	2.94577
qscale01	3.57697	.9083323	3.94	0.006	1.429106	5.724835
_cons	-43.93438	8.64232	-5.08	0.001	-64.37022	-23.49854

. list

	psyscore	female	workatt	qscale01	qscale02
1.	-38.83	Female	-3.65	2	.
2.	-29.43	Female	5.35	4	.
3.	7.969999	Female	8.35	8	.
4.	-31.23	Female	-.65	8	.
5.	-6.83	Female	1.35	8	.
6.	4.370001	Female	3.35	10	.
7.	1.969999	Female	3.35	12	.
8.	-2.629999	Female	-3.65	12	.
9.	-3.83	Female	5.35	12	.
10.	-9.83	Female	-7.65	12	.
11.	-5.429998	Male	-5.65	.	12
12.	.7699985	Male	-3.65	.	13
13.	11.37	Male	-.65	.	14
14.	.7699985	Male	4.35	.	14
15.	8.17	Male	6.35	.	15
16.	3.17	Male	-6.65	.	15
17.	28.97	Male	4.35	.	16
18.	-4.629999	Male	-11.65	.	16
19.	17.37	Male	-2.65	.	17
20.	47.77	Male	4.35	.	21

. gen qscale = qscale01
(10 missing values generated)

. replace qscale = qscale02 if missing(qscale)
(10 real changes made)

. reg psyscore workatt qscale

Source	SS	df	MS			
Model	6152.90086	2	3076.45043	Number of obs =	20	
Residual	1128.801	17	66.4000591	F(2, 17) =	46.33	
Total	7281.70187	19	383.247467	Prob > F =	0.0000	
				R-squared =	0.8450	
				Adj R-squared =	0.8267	
				Root MSE =	8.1486	

psyscore	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
workatt	1.298731	.3443179	3.77	0.002	.5722835	2.025178
qscale	3.866786	.4198989	9.21	0.000	2.980876	4.752695
_cons	-46.59477	5.377861	-8.66	0.000	-57.94106	-35.24847

//-2.

. reg hscale age black female

Source	SS	df	MS			
Model	95636.8263	3	31878.9421	Number of obs =	10335	
Residual	617392.308	10331	59.7611372	F(3, 10331) =	533.44	
Total	713029.135	10334	68.998368	Prob > F =	0.0000	
				R-squared =	0.1341	
				Adj R-squared =	0.1339	
				Root MSE =	7.7305	

hscale	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
age	-.1662599	.0044192	-37.62	0.000	-.1749225	-.1575973
black	-3.521926	.248113	-14.19	0.000	-4.008275	-3.035576
female	-.5391638	.1522892	-3.54	0.000	-.8376801	-.2406475
_cons	21.69226	.2388228	90.83	0.000	21.22412	22.1604

. predict rstandard, rstandard
(2 missing values generated)

. extremes rstandard hscale age black female

obs:	rstandard	hscale	age	black	female
3446.	-2.225543	1	21	0	0
6078.	-2.225543	1	21	0	0
174.	-2.204013	1	22	0	0
503.	-2.182483	1	23	0	0
8122.	-2.15577	1	21	0	1
7299.	2.433496	25	72	1	0
8187.	2.460159	25	70	1	1
110.	2.503239	25	72	1	1
378.	2.546324	25	74	1	1
8.	30.83233	250	57	0	1

. qreg hscale age black female, nolog

Median regression
 Raw sum of deviations 71056 (about 9)
 Min sum of deviations 62710.56
 Number of obs = 10335
 Pseudo R2 = 0.1174

hscale	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
age	-.1794872	.0052734	-34.04	0.000	-.189824	-.1691503
black	-4.282051	.2978292	-14.38	0.000	-4.865854	-3.698248
female	-.3589744	.1820799	-1.97	0.049	-.7158863	-.0020625
_cons	21.02564	.2853329	73.69	0.000	20.46633	21.58495

//-3.

. reg health height weight female

Source	SS	df	MS	Number of obs = 10335		
Model	1227409.22	3	409136.406	F(3, 10331)	=	145.08
Residual	29134953.1	10331	2820.1484	Prob > F	=	0.0000
Total	30362362.4	10334	2938.10358	R-squared	=	0.0404
				Adj R-squared	=	0.0401
				Root MSE	=	53.105

health	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
height	1.541938	.0798774	19.30	0.000	1.385363	1.698513
weight	-.4657993	.0388145	-12.00	0.000	-.5418833	-.3897153
female	10.15199	1.465599	6.93	0.000	7.279136	13.02485
_cons	-174.9994	13.31385	-13.14	0.000	-201.0972	-148.9017

. hettest

Breusch-Pagan / Cook-Weisberg test for heteroskedasticity

Ho: Constant variance

Variables: fitted values of health

chi2(1) = 114.87

Prob > chi2 = 0.0000

. * Compute the natural log of health and use it instead

. gen lnhealth = ln(health)

(2 missing values generated)

. reg lnhealth height weight female

Source	SS	df	MS	Number of obs = 10335		
Model	699.558344	3	233.186115	F(3, 10331)	=	168.05
Residual	14335.4632	10331	1.38761623	Prob > F	=	0.0000
Total	15035.0216	10334	1.45490822	R-squared	=	0.0465
				Adj R-squared	=	0.0463
				Root MSE	=	1.178

lnhealth	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
height	.0378505	.0017718	21.36	0.000	.0343773	.0413236
weight	-.010879	.000861	-12.64	0.000	-.0125667	-.0091913
female	.3079935	.0325098	9.47	0.000	.2442681	.371719
_cons	-2.311375	.2953265	-7.83	0.000	-2.890272	-1.732478

. hettest

Breusch-Pagan / Cook-Weisberg test for heteroskedasticity
Ho: Constant variance
Variables: fitted values of lnhealth

chi2(1) = 1.02
Prob > chi2 = 0.3134

III. Computation and interpretation. (35 points total)

Hillary Clinton’s presidential campaign is reeling after a series of losses to Barack Obama. Clinton’s new campaign manager, Maggie Williams, is confident that victory is still possible. But, she feels the campaign must better identify the issues that have the strongest impact on voters’ opinions of Clinton and deal with them accordingly. She has therefore commissioned a survey of 5,000 likely voters in the upcoming primary states of Wisconsin, Texas, Ohio and Pennsylvania. All attitudinal items are measured on scales that range from 0 to 200. The variables include

Variable	Description
hillary	Attitudes toward Hillary. The higher the score, the more favorable the impression. This is the dependent variable in the analysis.
security	Attitudes toward national security. The higher the score, the more important strong national security is to the respondent.
healthcare	Attitudes towards national health care. The higher the score, the more important national health care is to the respondent.
economy	Attitudes toward the economy. The higher the score, the more important economic issues are to the respondent.
female	Coded 1 if the respondent is female, 0 if male.

An analysis of the data yields the following results. [NOTE: You’ll need some parts of the following to answer the questions, but other parts are extraneous. You’ll have to figure out which is which.]

. corr , means
(obs=5000)

Variable	Mean	Std. Dev.	Min	Max
hillary	166.3653	9.3227	136.797	200
security	70.4279	15.2894	30.84	159.44
healthcare	62.45453	21.84582	10.66667	196
economy	152.6836	15.24664	86	174
female	.4002	.4899877	0	1

	hillary	security	healthcare	economy	female
hillary	1.0000				
security	0.4627	1.0000			
healthcare	0.0741	-0.0707	1.0000		
economy	0.0782	0.0813	0.1120	1.0000	
female	0.6769	0.3592	0.0423	0.0608	1.0000

. pcorr2 hillary security healthcare economy female

(obs=5000)

Partial and Semipartial correlations of hillary with

Variable	Partial	SemiP	Partial^2	SemiP^2	Sig.
security	0.3253	0.2388	0.1058	0.0570	0.000
healthcare	0.0937	0.0653	0.0088	0.0043	0.000
economy	0.0207	0.0143	0.0004	0.0002	0.144
female	0.6143	0.5403	0.3773	0.2919	0.000

. reg hillary security healthcare economy female, beta

Source	SS	df	MS	Number of obs =	5000
Model	225188.625	4	56297.1563	F(4, 4995) =	[1]
Residual	209288.162	4995	[2]	Prob > F =	0.0000
				R-squared =	0.5183
				Adj R-squared =	0.5179
Total	434476.787	4999	86.91274	Root MSE =	6.473

hillary	Coef.	Std. Err.	t	P> t	Beta
security	.1571209	.0064615	24.32	0.000	.2576811
healthcare	[3]	.0042413	6.65	0.000	.0660868
economy	.0088624	.0060693	1.46	0.144	.0144938
female	11.04764	.2008013	[4]	0.000	.5806478
_cons	147.7639	1.010788	146.19	0.000	.

. vif

Variable	VIF	1/VIF
security	1.16	0.858783
female	[5]	0.865810
healthcare	1.02	0.976340
economy	1.02	0.978808
Mean VIF	1.09	

```
. test security healthcare economy female
```

```
( 1) security = 0  
( 2) healthcare = 0  
( 3) economy = 0  
( 4) female = 0
```

```
F( 4, 4995) = 1343.62  
Prob > F = 0.0000
```

```
. test economy = healthcare
```

```
( 1) - healthcare + economy = 0
```

```
F( 1, 4995) = 6.15  
Prob > F = 0.0132
```

```
. test female = 10
```

```
( 1) female = 10
```

```
F( 1, 4995) = 27.22  
Prob > F = 0.0000
```

a) (10 pts) Fill in the missing quantities [1] – [5].

b) (25 points) Answer the following questions about the analysis and the results, explaining how the printout supports your conclusions.

1. Based on these results, the Clinton campaign is very concerned about turnout by women voters, i.e. it is worried that not enough women are likely to vote. What is the basis for this concern?

2. If you were Clinton's campaign manager, what issue would you tell her to emphasize most, i.e. what issue is most important for people liking her? Cite several items from the printout that support your argument.

3. For months, Bill Clinton has been telling his wife's campaign staff that "It is the economy, stupid." He thinks Hillary should be paying far more attention to economic issues. He had to fight with the pollsters to include the economy questions, and even then they only got added at the end of the questionnaire when respondents were tired and rushing to get finished. Do you think the results support the former President's claims? If not, can you make an argument as to why he might be right anyway?

4. Suppose the researcher now ran backwards stepwise regression using the .05 level of significance, i.e. gave the command

```
. sw, pr(.05): reg hillary security healthcare economy female
```

How would the results differ from the regression reported above? i.e. what variables, if any, would be dropped, and what would the new value of R^2 be?

5. An earlier and much larger survey found that the coefficient for female was 10. There is concern in the Clinton camp that her support among females has eroded since then. Clinton's researchers therefore decide to test

$$H_0: \beta_{\text{female}} = 10$$
$$H_A: \beta_{\text{female}} < 10$$

Based on the results presented above and using the .05 level of significance, should the researchers reject or not reject the null hypothesis?