- I. True-False. (20 points) Indicate whether the following statements are true or false. If false, briefly explain why.
- 1. X1 and X2 are positively correlated. So, if something increases the value of X1, the value of X2 will increase too. From if X, directly on in the control of the control of X, directly on the
- thinks the effect of education is greater for men than it is women. She gets

$$\beta_{Education} = 6$$

$$\beta_{\text{Male}} = 0$$

$$\beta_{Education*Male} = -4$$

Male = 1 if male, 0 if female. The standard error for the interaction term is .25. N = 1,200. The evidence supports the researcher's hypothesis. F. The sign of + he interaction term is wrong; the effect of education is weaker for men than it is women.

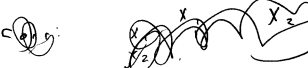
- 3. When extraneous variables are added to a model, the expected values of their regression coefficients are zero. Therefore, there is no harm to including extraneous variables in a F. Standard elross get inflated.
- **4.** A researcher estimates the following two models:

$$Y=\beta_1X_1+\beta_2X_2+\beta_3X_3+\epsilon$$

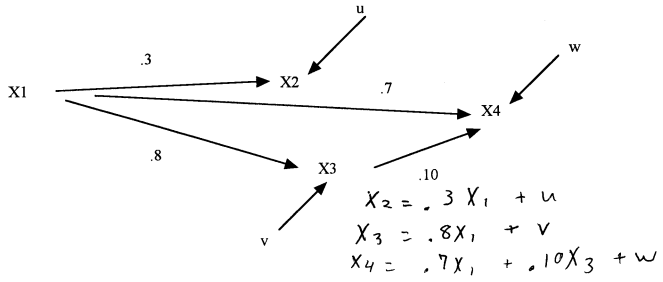
$$Y = \beta_1 X_1 + \beta_4 X_4 + \epsilon$$

She can use an incremental F test to determine which of these two models is better.

False. Models are not nested, i.e. 2nd model is not a constrained version of the First (naless, say, X4= X2 + X3)



II. Path Analysis/Model specification. (30 points). A sociologist believes that the following model describes the relationships between X1, X2, X3 and X4. All variables are in standardized form. The hypothesized value of each path is included in the diagram.

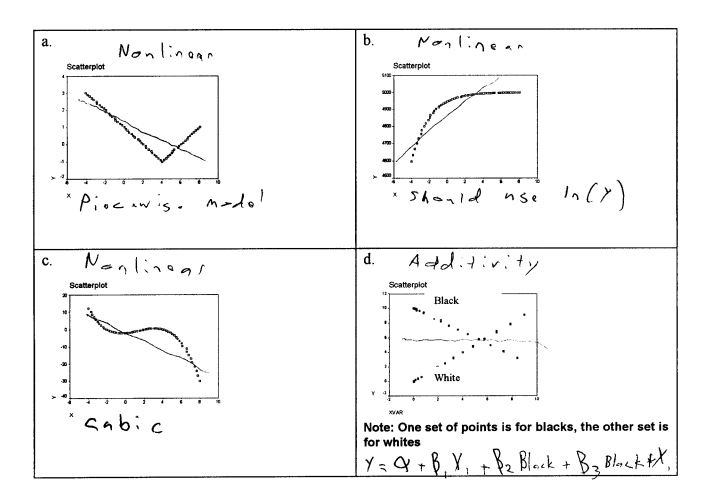


- Write out the structural equation for each endogenous variable. a.
- Determine the complete correlation matrix. (Remember, variables are standardized. b. You can use either normal equations or Sewell Wright, but you might want to use both as a double-check.)
 - Decompose the correlation between X3 and X4 into X, C.
 - Suppose the above model is correct, but instead the researcher believed in and
- estimated the following model:

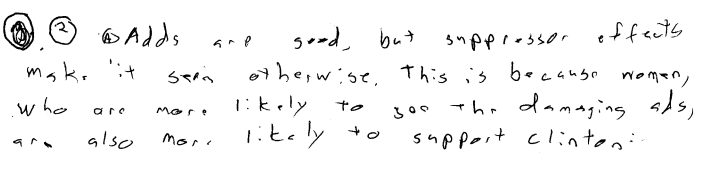
What conclusions would the researcher likely draw? In particular, what would the researcher conclude about the effect of changes in X3 on X4? Why would he make these mistakes? Discuss

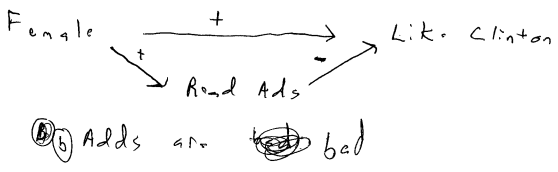
due to the common cause of X, Subsequent rteapts to charge the value of X3 would not has ss much effort 95 was expected Sociology 593-Exam 2-Page 2

- III. Short answer. Answer two of the following three questions. (25 points each; up to 10 points extra credit if you do all 3).
- 1. Examine the following plots. What OLS assumptions, if any (e.g., additivity, linearity), would be violated if you simply regressed Y on X? What harm would result, e.g. would values be over-estimated, under-estimated, or what? Indicate the model you think should be estimated, e.g. $E(Y) = \alpha + \beta_1 X + \beta_2 X^2$.



2. The Republican Party wants to take advantage of the alleged sex scandals in the Clinton Presidency. It has therefore come up with an advertising campaign designed to undermine President Clinton's popularity and support. The ads appear in Good Housekeeping, Cosmopolitan, Redbook, and other magazines with large female readerships. Much to its surprise, the party finds that people who read the ads are actually more supportive of President Clinton than people who do not read them. Some critics within the party maintain that the ads are doing Republicans more harm than good and should be stopped, while others continue to insist that the ads are serving their purpose. The party has hired you, a professionally trained social scientist, to give it insight on why these relationships exist. Drawing on your knowledge of the logic of causal order, present





Rend Ads Pro-Clinton Backlash +> Lik. Clinton Pe-pl. who see the adds may fool the tresilent is being unfairly or excessively stracked, + hence readers wind ny liking Clinton even more.

(C) Interaction effocts: women may react negatively to the ads, men positively. So, place the ads in magazines targeted at man nother than women-

Warmon: Read ads -> Lik. Clinton

Men:

Read ads

Think clinton

Read ads

Think clinton

Read ads

Pro Clinton

Broklash

Hore, rending the ads produces conflicting feelings. If you can find a way to get rid of the backlash, the els may work porhaps find a spinson for the ads that replace will view as faires, e.g. Republic Wemen's Canans different models that could account for the observed relationships. Indicate what implications the different models have for what should be done about the advertising campaign. To be fair, you will want to present one or more models that suggest that the ads hurt president Clinton, one or more models which imply the ads help him, and one or two models which suggest that the ads are not achieving what the Republicans want but the problems are correctable (i.e. you don't have to completely stop the ads to solve the problem). When presenting your answer, keep in mind that party officials do not know very much about the logic of causal order, so you will have to make things very clear for them.

3. A child psychologist is interested in how grades affect popularity, and how that relationship varies across races. She has collected data on Popularity (scale runs from a low of 0 to a high of 60), Grades (scale ranges from a low of 0 to a high of 25) and Race (Black = 1 if black, 0 if white). She therefore runs the following regressions. Indicate whether there appear to be statistically significant differences in the determinants of popularity between blacks and whites. If so, tell whether these differences are limited to differences in the intercepts, or whether the effect of grades differs between blacks and whites. Briefly discuss the substantive implications of what you think is the best model. Include in your discussion (1) what proportion of the sample is black (2) which race tends to be more popular, (3) which race (if either) tends to get higher grades (4) whether higher grades tend to increase or decrease popularity (5) whether the effect of grades significantly differs across the races, and if so, for which race is the effect stronger? Be sure to indicate how the printout supports your arguments.

I	Regressio	on			$\langle \cdot \rangle$)	
		Descriptive :	Statistics			50		blac	}
	POPULAR GRADES BLACK BLACKGRD	Mean 27.3621 11.1400 .2000 2.1000	Std. Deviation 11.1068 3.9779 .4008 4.4100	N 250 250 250 250 250	2				rwo- grades
			C	orrelations		7			som between
	Pearson Correl	GRA BLA BLA	ULAR DES CK CKGRD	1.000 .646 223 142	.646 1.000 081 .022	223 081 1.000 .954	142 .022 .954 1.000	week	Though)
(3)	Black	5 91	0 10	ss p	ophla	r (an	d, 55	is show	n leter,
	h:s ;		,					1-11:ng	F
9	radis	S						٨	-)
	40	4151	5.	-105	510	95	socio	sted n	1.75 Le, 25
	hish is t	or f	opn over	19 aft) (9 -, (9 6e)	is n the	· // Socio	ology 593—Exa	m 2—Page 4

Model Summary

				Std. Error	Change Statistics					
Modei	R	R Square	Adjusted R Square	of the Estimate	R Square Change	F Change	df1	df2	Sig. F Change	
1	.646ª	.417	.415	8.4982	.417	177.327	1	248	.000	
2	.668 ^b	.446	.442	8.2987	.029	13.064	1	247	.000	
3	.669 ^c	.447	.440	8.3099	.001	.337	1	246	.562	

a. Predictors: (Constant), GRADES

b. Predictors: (Constant), GRADES, BLACK

c. Predictors: (Constant), GRADES, BLACK, BLACKGRD

Prany va. 13 5.77, but

interaction isn't. Go with

model II: Differences in intercepts but not slopes

ANOVA^d

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	12806.403	1	12806.403	177.327	.000ª
	Residual	17910.347	248	72.219	l	
	Total	30716.750	249		İ	
2	Regression	13706.136	2	6853.068	99.509	.000 ^b
	Residual	17010.613	247	68.869		
	Total	30716.750	249		1	
3	Regression	13729.418	3	4576.473	66.274	.000°
	Residual	16987.331	246	69.054	1	
	Total	30716.750	249			

a. Predictors: (Constant), GRADES

b. Predictors: (Constant), GRADES, BLACK

c. Predictors: (Constant), GRADES, BLACK, BLACKGRD

d. Dependent Variable: POPULAR

Coefficients^a

		Unstand Coeffi		Standardi zed Coefficie nts		
Model		В	Std. Error	Beta	t	Sig.
1	(Constant)	7.278	1.601		4.546	.000
	GRADES	1.803	.135	.646	13.316	.000
2	(Constant)	8.660	1.610		5.380	.000
	GRADES	1.764	.133	.632	13.301	.000
	BLACK	(-4.758)	1.316	172	-3.614	.000
3	(Constant) /	8.968	1.696		5.286	.000
	GRADES /	21.737	.141	.622	12.335	.000
	BLACK /	-7.363	4.676	266	-1.575	.117
	BLACKGRD	.2467	.424	.098	.581	.562

a. Dependent Veriable: POPULAR

(4) (4) (5) Higher grades -> 5/00 to popularity

(2) Blacks = -- loss popular, then whites

(5) (5) (6) Effects of grades on popularity is the

Sam. for Blacks a whites, Sociology 593—Exam 2—Page 5