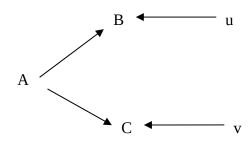
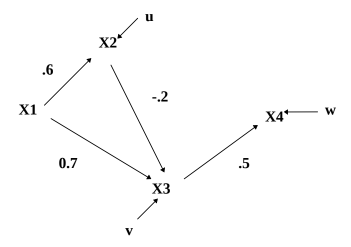
Sociology 593 Exam 2 March 26, 2004

- I. True-False. (20 points) Indicate whether the following statements are true or false. If false, briefly explain why.
- 1. X1 and X2 are negatively correlated. This means that, if something causes X1 to <u>increase</u>, X2 will be expected to decrease.
- 2. A researcher believes that the relationship between Y and X is nonlinear. She is not sure whether she should use the log of Y, or whether she should leave Y as is and add an X² term to her model. She can use an incremental F test to help her make this decision.
- 3. A researcher believes that A is a common cause of B and C, and that neither B nor C is a direct or indirect cause of each other. Hence, knowledge of B will be of no use to her in predicting the value of C.



- 4. X4 and X1 are positively correlated. However, when X4 is regressed on X1, X2, and X3, the effect of X1 is zero. This means that suppressor effects must be present in the model.
- 5. X1 and X2 are uncorrelated. Both affect Y. If X1 is omitted from the model, the estimated effect of X2 on Y will be unbiased.

II. II. Path Analysis/Model specification (30 pts). 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.



- a. Write out the structural equation for each endogenous variable.
- b. Part of the correlation matrix is shown below. Determine the complete correlation matrix. (Remember, variables are standardized. You can use either normal equations or Sewell Wright, but you might want to use both as a double-check.)

| _ | x1 | x2 | x3 | x4 |
|----|--------|--------|--------|--------|
| x1 | 1.0000 | | | |
| x2 | ? | 1.0000 | | |
| x3 | ? | ? | 1.0000 | |
| x4 | 0.2900 | 0.1100 | ? | 1.0000 |

- c. Decompose the correlation between X2 and X3 into
 - Correlation due to direct effects
 - Correlation due to indirect effects
 - Correlation due to common causes
- d. 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 X2 on X4? Why would he make these mistakes? Discuss the consequences of this mis-specification.

III. Group comparisons (30 points).

Notre Dame is considering offering more distance learning courses to graduate students. These courses are taken over the internet and make it possible for students all across the world to take classes at Notre Dame. Before Notre Dame does so, however, it wants to gain a better understanding of what affects student satisfaction with distance learning courses. In particular, it fears that, the more time students spend working at paid jobs outside of school, the less satisfied they will be with their distance learning courses. The University also suspects that gender may be related to course satisfaction, although it is not sure how.

Notre Dame has therefore collected data from a random sample of 1,000 graduate students taking distance learning courses at other universities. The variables are "female" (coded 1 if female, 0 otherwise), "work" (hours worked per week in paid employment) and "satisfaction" (a scale that theoretically ranges from a low of 0 to a high of 100, where higher scores indicate greater satisfaction.) It conducts the following analyses with these data.

. * Model 1

. reg satisfaction work

| Source | ss | df | | MS | | Number of obs F(1, 998) | | 1000 246.84 |
|----------------------------|------------------------------|---------------------|------|------------------------|-------|--|--------|----------------------------|
| Model Residual Total | 23969.7024 96911.0852 | 1 998 999 | 97.2 | 59.7024 1052958 | | Prob > F R-squared Adj R-squared Root MSE | = = | 0.0000 0.1983 0.1975 |
| satisfaction | Coef. | Std. | Err. | t | P> t | [95% Conf. | In | terval] |
| work _cons | 8378042 79.28226 | .0533 | | -15.71 70.75 | 0.000 | 9424466 77.08332 | | 7331617 1.48119 |

* Model 2

. reg satisfaction work female

| Source | SS | df | MS | | Number of obs F(2, 997) | |
|-----------------------------|--|----------------------------------|--------------------------------------|-------------------------|--|---------------------------------|
| Model Residual | 24043.7468 96837.0408 120880.788 | 997 9 | 021.8734 7.128426 1.001789 | | Prob > F R-squared Adj R-squared Root MSE | = 0.0000 = 0.1989 |
| satisfaction | Coef. | Std. Err | . t | P> t | [95% Conf. | Interval] |
| work female _cons | 8668814 7000576 80.35922 | .0628755 .8017903 1.666553 | -13.79 -0.87 48.22 | 0.000 0.383 0.000 | 990265 -2.273448 77.08886 | 7434979 .8733326 83.62957 |

. test female

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(1) female = 0 F(1, 997) = 0.76 Prob > F = 0.3828
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- . * Model 3
- . gen femwork = female * work
- . reg satisfaction work female femwork

| Source | SS | df | MS | | Number of obs F(3, 996) | | 1000 82.73 |
|------------------------------------|---|--|---------------------------------|----------------------------------|---|--------|--|
| Model Residual | 24113.4109 96767.3767 | | 7.80364 1560007 | | Prob > F R-squared Adj R-squared | = = | 0.0000 0.1995 0.1971 |
| Total | 120880.788 | 999 121 | .001789 | | Root MSE | = | |
| satisfaction | Coef. | Std. Err. | t | P> t | [95% Conf. | In | terval] |
| work female femwork _cons | 9520935 -3.427172 .1184876 82.4821 | .1186636 3.318911 .1399276 3.010527 | -8.02 -1.03 0.85 27.40 | 0.000 0.302 0.397 0.000 | -1.184953 -9.940032 1560991 76.57439 | 3 | 7192342 .085688 3930743 88.3898 |

. test female femwork

- (1) female = 0 (2) femwork = 0

$$F(2, 996) = 0.74$$

 $Prob > F = 0.4776$

- . * Model 3b -- try to make these results easier to interpret
- . egen meanwork = mean(work)
- . gen xwork = work meanwork
- . gen femxwork = female * xwork
- . reg satisfaction xwork female femxwork

| Source | SS | df | MS | | Number of obs F(3, 996) | | 1000 82.73 |
|--------------------------------------|---|--|----------------------|----------------------------------|---|-----|--|
| Model Residual | 24113.4109 96767.3767 | | 37.80365 .1560007 | | Prob > F R-squared Adj R-squared | = = | 0.0000 0.1995 0.1971 |
| Total | 120880.788 | 999 12 | 1.001789 | | Root MSE | = | 9.8568 |
| satisfaction | Coef. | Std. Err | . t | P> t | [95% Conf. | In | terval] |
| xwork female femxwork _cons | 9520935 -1.035514 .1184876 63.2642 | .1186636 .8944215 .1399276 .7991364 | -1.16 0.85 | 0.000 0.247 0.397 0.000 | -1.184953 -2.790681 1560991 61.69602 | • | 7192342 7196529 3930743 4.83239 |

. test female femxwork

- (1) female = 0 (2) femxwork = 0
 - F(2, 996) = 0.74 Prob > F = 0.4776

- * Check for gender differences.
- . ttest satisfaction, by(female)

Two-sample t test with equal variances

| Group | Obs | Mean | Std. Err. | Std. Dev. | [95% Conf. | Interval] |
|----------------|------------|----------------------|----------------------|---------------------|----------------------|----------------------|
| Male Female | 300 700 | 58.76272 63.91781 | .6168699 .4072876 | 10.6845 10.77582 | 57.54876 63.11815 | 59.97667 64.71746 |
| combined | 1000 | 62.37128 | .3478531 | 11.00008 | 61.68867 | 63.05389 |
| diff | | -5.155089 | .7417197 | | -6.610598 | -3.69958 |

Degrees of freedom: 998

. ttest work, by(female)

Two-sample t test with equal variances

| Group | 0bs | Mean | Std. Err. | Std. Dev. | [95% Conf | . Interval] |
|----------------|------------|---------------------|-----------|----------------------|----------------------|----------------------|
| Male Female | 300 700 | 24.91286 18.1586 | .2773454 | 4.803764 5.027675 | 24.36707 17.78551 | 25.45866 18.53169 |
| combined | 1000 | 20.18488 | .1848869 | 5.846636 | 19.82207 | 20.54769 |
| diff | + | 6.754265 | .3423865 | | 6.082385 | 7.426145 |

Degrees of freedom: 998

| Ha: diff < 0 | Ha: diff != 0 | Ha: diff > 0 |
|----------------|------------------|----------------|
| t = 19.7270 | t = 19.7270 | t = 19.7270 |
| P < t = 1.0000 | P > t = 0.0000 | P > t = 0.0000 |

Based on the above results, answer the following questions:

- a) The researcher begins by estimating three models. Which of these three models do you think is best, and why?
- b) The researcher then estimates a model 3B. What is the rationale for doing this??? While most results are the same between models 3A and 3B, the coefficient for female changes. Explain how the interpretation of the coefficient for female differs between the two models. Does Model 3B change your decision about what model is best?

- c) Based on these results, the researchers analyzing these data come to two major conclusions:
- 1. The more students work at paying jobs outside of class, the less satisfied they are with their courses.
- 2. Gender is unrelated to course satisfaction. Men and women are equally satisfied with their distance learning courses.

Indicate what you think the researchers are basing each conclusion on. Also indicate whether or not you agree with each conclusion, and why. If you disagree, suggest a simple path model that might explain how gender, work, and satisfaction are interrelated.

- IV. Short answer. Answer *one* of the following two questions. (20 points; up to 10 points extra credit if you do both).
- 1. Both of the following describe a nonlinear or nonadditive relationship between variables. Draw a scatterplot that illustrates each relationship. Describe the harms that might result if you simply regressed Y on X, e.g. would values be over-estimated, under-estimated, or what? Indicate the model you think should be estimated, e.g. $E(Y) = \alpha + \beta_1 X + \beta_2 X^2$. Explain what variables you would need to compute in order to actually estimate the model, e.g. logs of variables, interaction terms.
- a. An educator is interested in the extent to which students' attention span (i.e. the extent to which students focus on what their teachers are saying) varies across grades 1-12. She believes that, between grades 1-6, attention span gradually increases. However, between grades 7-10, attention span actually declines, as students become more and more preoccupied with social matters rather than their studies. In grades 11-12, however, attention span once again increases, as students start to get concerned with getting into college and with their careers after high school.
- b. A business is trying to figure out how much impact advertising has on sales. It reviews its advertising expenditures and sales revenues for the past several years. It finds that, for the first \$100,000 it spends on an advertising campaign, sales increase on average by \$10 for each \$1 spent on advertising. However, for each additional dollar above \$100,000 spent on an advertising campaign, sales only increase by \$5 for each dollar spent on advertising.
- 2. The President of Notre Dame is concerned about low faculty morale. He believes that more information and closer contact with top administrators will help faculty to feel better about the university. He is therefore holding a series of public forums open to any faculty who wish to attend. At these forums, the President, Deans and Provost discuss the major issues facing the University and seek faculty input.

At the end of the year, the President is dismayed to learn that surveys show that faculty who attended these sessions actually have lower morale than faculty who did not attend. Some of his

advisors tell him that they think these sessions are doing more harm than good, while others maintain that the forums are helping to achieve their intended purpose and should be continued.

The President has therefore called on you, a professionally trained social scientist, to explain why these relationships might exist. Drawing on your knowledge of the logic of causal order, present different models that could account for the observed relationships. Indicate what implications the different models have for what should be done about the program. To be fair, you will want to present one or more models that suggest that the forums help morale, one or more models which imply that the forums do more harm than good, and one or two models which suggest that the forums are not achieving what the President wants but the problems are correctable (i.e. you don't have to completely scrap the forums to solve the problem). When presenting your answer, keep in mind that the President does not know very much about the logic of causal order, so you will have to make things very clear for him.