Homework 10: Brought to You by the Letters D, A and G

36-402, Advanced Data Analysis

Due at 11:59 pm on Monday, 22 April 2013

The file sesame.csv contains data on an experiment which sought to learn whether regularly watching Sesame Street caused an increase in cognitive skills, at least on average. The experiment consisted of randomly selecting some children, the treated, and encouraging them to watch the show, while others received no such encouragement. The children were tested before and after the experimental period on a range of cognitive skills. (Table 1 lists the variables.)

For questions that ask you to write code or manipulate data, include the relevant commands in the body of your answer.

- 1. Data manipulation (5) For each of the skills variables, find the difference between pre-test and post-test scores, and add the corresponding column to the data frame. Name these columns deltabody, deltalet, etc. Describe and run a check that the values in these columns are at least approximately right (without examining them all).
- 2. Naive comparison (5 total)
 - (a) (2) Find the mean deltalet scores for children who were regular watchers, and for children who were not regular watchers.
 - (b) (3) What must be assumed for the difference between these means to be a sound estimate of the average causal effect of switching from not watching to regularly watching Sesame Street? Is that plausible? Suggest a way the assumption could be tested.
- 3. "Holding all else constant" (20 total)
 - (a) (5) Linearly regress the change in reading scores on regular watching, and all other variables except id, viewcat, and the post-tests. (Be careful of which variables are categorical.) Report the coefficients to reasonable precision. You will lose points for unjustified precision. Hint: R's default is definitely to report to unjustified precision.
 - (b) (5) What would someone who had only taken 401 report as the average effect of making a child become a regular watcher of Sesame Street?

- (c) (5) Explain why id, viewcat, and the post variables had to be left out of the regression. (The reasons need not all be the same.)
- (d) (5) What would we have to assume for this to be a sound estimate of the average causal effect? Is that plausible?
- 4. (20 total) Consider the graphical model in Figure 1.
 - (a) (10) Find a set of variables which satisfies the back-door criterion for estimating the effect of regular watching on deltalet.
 - (b) (5) Linearly regress deltalet on regular and the variables you selected in 4a. What is the corresponding estimate of the average effect of causing a child to become a regular watcher?
 - (c) (5) Do a kernel regression for the same variables. (Be careful about which variables are categorical.) Find the corresponding estimate of the average effect of causing a child to become a regular watcher.
- 5. (25 total) Consider the graphical model in Figure 2.
 - (a) (5) There is at least one set of variables which meets the back-door criterion in Figure 2 which did not meet it in Figure 1. Find such a set, and explain why it meets the criterion in the new graph, but did not meet it in the old one.
 - (b) (5) Explain whether or not the set of control variables you found in 4a still works in the new graph.
 - (c) (5) Linearly regress deltalet on regular and the variables you selected in 5a. What is the corresponding estimate of the average causal effect of causing a child to become a regular watcher?
 - (d) (5) Do a kernel regression for the same variables. (Be careful about which variables are categorical.) Find the corresponding estimate of the average effect of causing a child to become a regular watcher.
 - (e) (5) Find a pair of variables which are conditionally (or marginally) independent in Figure 1 but are not in Figure 2, and vice versa. Explain why. *Note:* Both the conditioned and conditioning variables must be observed; the point is to find something which could be checked with the data.
 - (f) (Extra credit: 5) Test whether either of the two conditional independence relations from 5e hold in the data.
- 6. Instrumental encouragement (25 total) Some children were randomly selected for encouragement to watch Sesame Street. This is encoded in the variable encour.
 - (a) (5) Explain why **encour** is a valid instrument in Figure 1. (You may need to also control for some other variables.)
 - (b) (5) Explain why **encour** is a valid instrument in Figure 2. (You may need to also control for some other variables.)

- (c) (5) Describe a DAG in which encour would not be a valid instrument.
- (d) (5) Use the two-stage least-squares method to estimate the average effect of causing a child to become a regular watcher.

id	subject ID number
site	categorical; social background
	1: Disadvantaged inner-city children, 3–5 yr old
	2: Advantaged suburban children, 4 yr old
	3: Advantaged rural children, various ages
	4: Disadvantaged rural children
	5: Disadvantaged Spanish-speaking children
sex	male=1, female=2
age	in months
setting	categorical; whether show was watched at home (1) or school (2)
viewcat	categorical; frequency of viewing Sesame Street
	1: watched < 1/wk
	2: watched $12/wk$
	3: watched $35/wk$
	4: watched $> 5/wk$
regular	0: watched $< 1/wk$, 1: watched $\ge 1/wk$
encour	encouraged to watch $= 1$, not encouraged $= 0$
peabody	mental age, according to the Peabody Picture Vocabulary test
	(to measure vocabulary knowledge)
prelet, postlet	pre-experiment and post-experiment scores on knowledge of letters
prebody, postbody	pre-test and post-test on body parts
<pre>preform, postform</pre>	pre-test and post-test on geometric forms
prenumb, postnumb	tests on numbers
prerelat, postrelat	tests on relational terms
${\tt preclasf}, {\tt postclasf}$	pre-test and post-test on classification skills
	("one of these things is not like the others")
	("one of these things just doesn't belong")

Table 1: Variables in the sesame data file. The pre- and post- experiment test scores are integers, but can be treated as continuous.

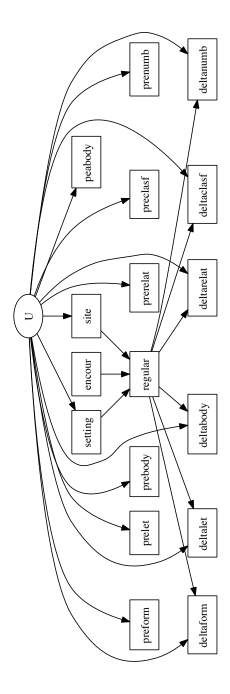


Figure 1: First DAG.

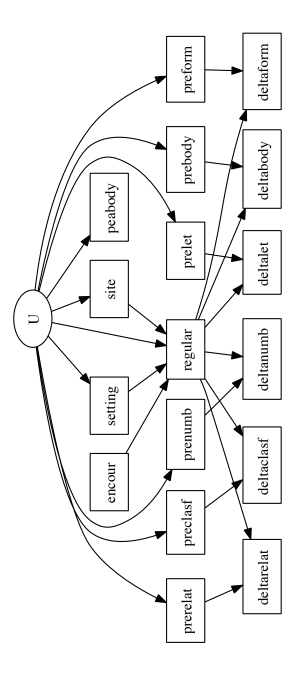


Figure 2: Second DAG.