

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.

<code>id</code>	subject ID number
<code>site</code>	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
<code>sex</code>	male=1, female=2
<code>age</code>	in months
<code>setting</code>	categorical; whether show was watched at home (1) or school (2)
<code>viewcat</code>	categorical; frequency of viewing <i>Sesame Street</i> 1: watched < 1/wk 2: watched 1 – 2/wk 3: watched 3 – 5/wk 4: watched > 5/wk
<code>regular</code>	0: watched < 1/wk, 1: watched \geq 1/wk
<code>encour</code>	encouraged to watch = 1, not encouraged=0
<code>peabody</code>	mental age, according to the Peabody Picture Vocabulary test (to measure vocabulary knowledge)
<code>prelet, postlet</code>	pre-experiment and post-experiment scores on knowledge of letters
<code>prebody, postbody</code>	pre-test and post-test on body parts
<code>preform, postform</code>	pre-test and post-test on geometric forms
<code>prenumb, postnumb</code>	tests on numbers
<code>prerelat, postrelat</code>	tests on relational terms
<code>preclasf, postclasf</code>	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.

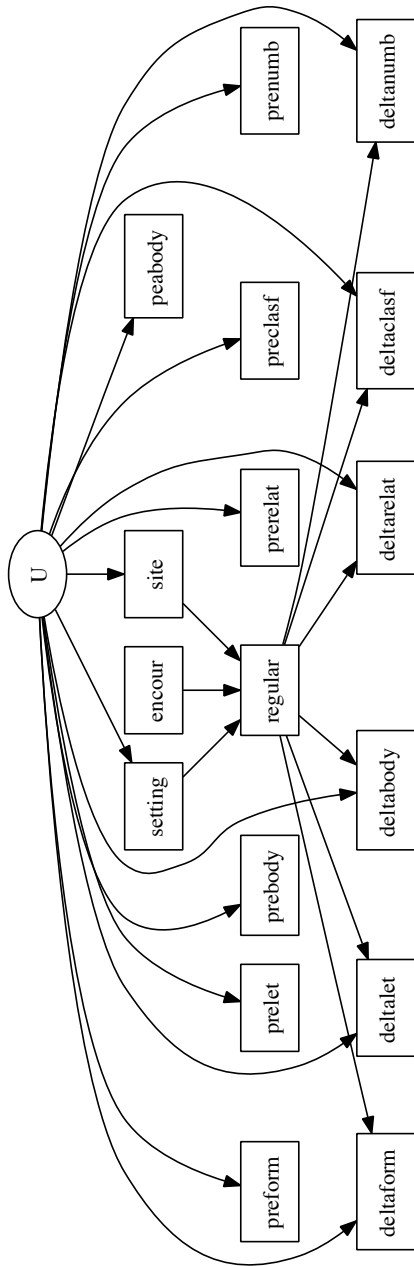


Figure 1: First DAG.

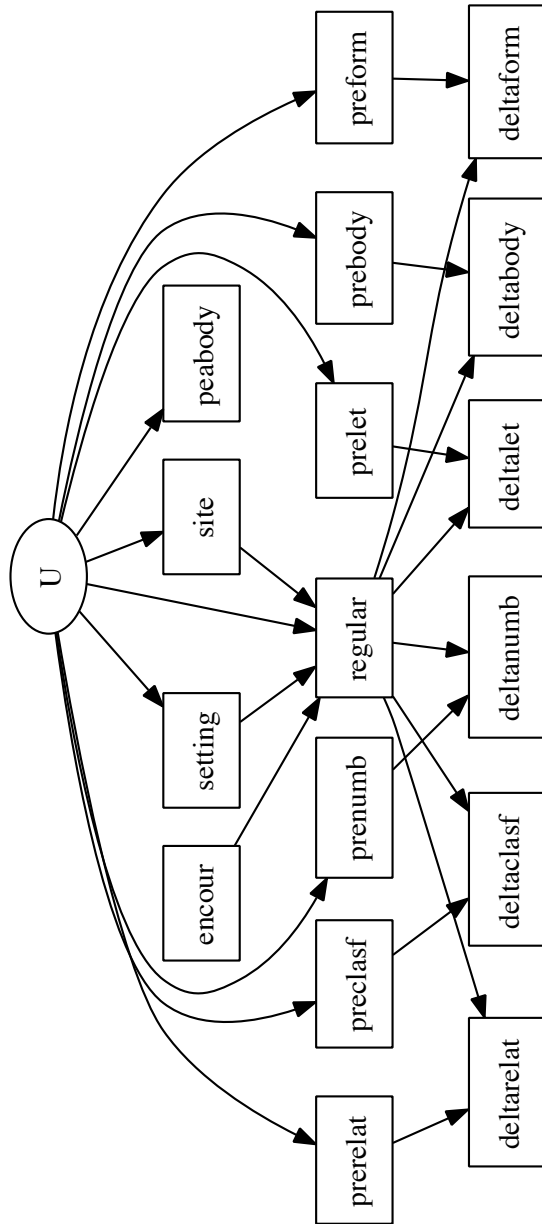


Figure 2: Second DAG.