## Exercise session 9

Problem 1. In 1985, neither Florida nor Georgia had laws banning open alcohol containers in vehicle passenger compartments. By 1990, Florida had passed such a law, but Georgia had not. (i) Suppose you can collect random samples of the driving-age population in both states, for 1985 and 1990. Let arrest be a binary variable equal to unity if a person was arrested for drunk driving during the year. Without controlling for any other factors, write down a linear probability model that allows you to test whether the open container law reduced the probability of being arrested for drunk driving. Which coefficient in your model measures the effect of the law?

$$
\operatorname{arrest}=\alpha_{0}+\alpha_{1} F L+\alpha_{2} Y 90+\alpha_{3} F L * Y 90+\varepsilon
$$

where $F L$ is a binary variable equal to one if a person lives in Florida, and zero otherwise, Y90 is a year dummy variable for 1990 . The effect of the law is measured by $\alpha_{3}$, which is the change in the probability of drunk driving arrest due to the new law in Florida. Including Y90 allows for aggregate trends in drunk driving arrests that would affect both states; including FL allows for systematic differences between Florida and Georgia in either drunk driving behavior or law enforcement.
(ii) Why might you want to control for other factors in the model? What might some of these factors be?

It could be that the populations of drivers in the two states change in different ways over time. For example, age, race, or gender distributions may have changed. The levels of education across the two states may have changed. As these factors might affect whether someone is arrested for drunk driving, it could be important to control for them. At a minimum, there is the possibility of obtaining a more precise estimator of $\alpha_{3}$ by reducing the error variance. Essentially, any explanatory variable that affects arrest can be used for this purpose.

Problem 2. Suppose you want to test whether girls who attend a girls' high school do better in math than girls who attend coed schools. You have a random sample of senior high school girls from a state in the United States, and score is the score on a standardized math test. Let girlhs be a dummy variable indicating whether a student attends a girls' high school.
(i) What other factors would you control for in the equation? (You should be able to reasonably collect data on these factors.)
Family income and background variables, such as parents' education.
(ii) Write an equation relating score to girlhs and the other factors you listed in part (i).

$$
\text { MathSC }=\gamma_{0}+\gamma_{1} \text { girlhs }+\gamma_{2} \text { faminc }+\gamma_{3} \text { meduc }+\gamma_{4} f e d u c+\varepsilon
$$

(iii) Suppose that parental support and motivation are unmeasured factors in the error term in part (ii). Are these likely to be correlated with girlhs? Explain.
Parents who are supportive and motivated to have their daughters do well in school may also be more likely to enroll their daughters in a girls' high school. It seems likely that girlhs and $\varepsilon$ are correlated.
(iv) Discuss the assumptions needed for the number of girls' high schools within a 20-mile radius of a girl's home to be a valid IV for girlhs.
Let numghs be the number of girls' high schools within a 20 -mile radius of a girl's home. To be a valid IV for girlhs, numghs must satisfy two requirements: it must be uncorrelated with $\varepsilon$ and it must be partially correlated with girlhs. The second requirement probably holds, and can be easily tested. The first requirement is more problematic. Girls' high schools tend to locate in areas where there is a demand, and this demand can reflect the seriousness with which people in the community view education. Some areas of a state have better students on average for reasons unrelated to family income and parents' education, and these reasons might be correlated with numghs. One possibility is to include community-level variables that can control for differences across communities.

Problem 3. Let grad be a dummy variable for whether a student-athlete at a large university graduates in five years. Let hsGPA and SAT be high school grade point average and SAT score, respectively. Let study be the number of hours spent per week in an organized study hall. Suppose that, using data on 420 student-athletes, the following logit model is obtained:

$$
\hat{P}(\operatorname{grad}=1 \mid h s G P A, S A T, \text { study })=\Lambda(-1.77+.24 h s G P A+0.00058 S A T+0.073 s t u d y),
$$

Where, $\Lambda(z)=\frac{\exp (z)}{1+\exp (z)}$ is the logit function. Holding hsGPA fixed at 3.0 and SAT fixed at 1,200 , compute the estimated difference in the graduation probability for someone who spent 10 hours per week in study hall and someone who spent 5 hours per week.

We need to compute the estimated probability first at $h s G P A=3.0, S A T=1,200$, and study $=10$ and subtract this from the estimated probability with $h s G P A=3.0, S A T=1,200$, and $s t u d y=5$. To obtain the first probability, we start by computing the linear function inside $\Lambda(\cdot)$ :
$-1.77+.24 * 3.0+.00058 * 1,200+.073 * 10=.376$. Next, we plug this into the logit function:
$\exp (.376) /[1+\exp (.376)] \approx .593$. This is the estimated probability that a student-athlete with the given characteristics graduates in five years. For the student-athlete who attended study hall five hours a week, we compute: $-1.77+.24 * 3.0+.00058 * 1,200+.073 * 5=0.011$. Evaluating the logit function at this value gives $\exp (.011) /[1+\exp (.011)] \approx .503$. Therefore, the difference in estimated probabilities is $.593-.503=.090$, or just under 0.1. [Note how wrong the calculation would be if we simply use the coefficient on study to conclude that the difference in probabilities is .073*(10-5) = .365.]

