Seminar 3 Solutions

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Exercise 4: Work vs. Sleep

Disclaimer

Full solutions are available on my.wbs. All exercises are examinable material, not just the ones we covered in the seminars.

Exercise 1

Exercise 2

Exercise 3

Exercise 1: Omitted Variable Bias

Model:

$$\log(wage) = \beta_0 + \beta_1 female + \beta_2 train + \beta_3 educ + \beta_4 exper + u$$

• If less able workers are more likely to be selected and ability is *omitted*:

True model:

$$\log(wage) = \beta_0 + \beta_1 female + \beta_2 train + \beta_3 educ + \beta_4 exper + \beta_5 ability + \epsilon$$

- therefore $u = \beta_5 ability + \epsilon$
- What can we say about the bias in the OLS estimate of β_2 ?

	$Corr(x_2, x_5) > 0$	$Corr(x_2, x_5) < 0$
$\beta_5 > 0$	Positive Bias	Negative Bias
$\beta_5 < 0$	Negative Bias	Positive Bias

Exercise 1: Omitted Variable Bias

- Higher worker ability leads to Higher wages: $\beta_5 > 0$.
- Auxiliary model:

$$ability = \delta_0 + \delta_1 train + v$$

- Estimate likely to be $\tilde{\delta}_1 < 0$. i.e. train and ability are negatively correlated (Less able workers are more likely to be selected for training).
- Bias in OLS estimate:

$$\tilde{\beta}_2 = \hat{\beta}_2 + \hat{\beta}_5 \tilde{\delta}_1 < \hat{\beta}_2.$$

- Bias: $\beta_5 > 0$, Cov(train, ability) < 0 implies Negative Bias on β_2
- Conclusion: Negative bias in β_2 , but the magnitude cannot be exactly quantified.

Collinearity and Interaction Terms

- Dummy variables and perfect collinearity:
 - By definition, male = 1 female.
 - Including both *male* and *female* causes perfect collinearity.
 - If there are N dummy variables, include only N-1 to avoid collinearity.
 - Alternative: exclude the intercept term β_0 .
- Interaction term for gender and training program:
 - To test if training effects differ by gender, modify the model:

$$\log(wage) = \beta_0 + \beta_1 female + \beta_2 train + \beta_3 educ + \beta_4 exper + \beta_5 female \times trained + \beta_5 temple + \beta_5 tem$$

lacktriangle This allows different slopes for train by gender.

Exercise 1

Exercise 2

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Exercise 2: Randomized Experiment

- Scholarship randomly assigned, independent of other factors.
- OLS is unbiased as long as assumptions hold.
 - No change in OLS mechanics or statistical theory.
 - Interpretation of the coefficient differs.
 - With a single regressor, OLS provides an unbiased estimate as long as SLR.1 through SLR.4 hold.

OLS and Dummy Variables

Should we add additional controls? Do we have an OVB?

OLS and Dummy Variables

- Should we add additional controls? Do we have an OVB?
- MLR4 Zero Conditional Mean Assumption:

$$\mathbb{E}[u_i \mid x_i] = 0 \tag{1}$$

$$\mathbb{E}[u_i \mid scholarship] = 0 \tag{2}$$

- Is MLR4 satisfied? If not, we have an OVB.
- OVB vs better model fit

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Heteroskedasticity Consequences

Which of the following are consequences of heteroskedasticity?

- 1. The OLS estimator, $\hat{\beta}_i$, is biased.
- 2. The OLS estimator is no longer BLUE.
- 3. The usual *t*-statistic no longer has a *t* distribution.

Exercise '

Exercise 2

Exercise 3

Exercise 4: Work vs. Sleep

Model: $sleep = \beta_0 + \beta_1 totwrk + \beta_2 educ + \beta_3 age + \beta_4 male + u$

sleep	Coef.	Std. Err.	t	P> t	[95% Conf.	Interval]
totwrk	1657914	.0179622	-9.23	0.000	2010576	1305253
educ	-11.75612	5.866382	-2.00	0.045	-23.27391	2383405
age	1.964277	1.442942	1.36	0.174	8687296	4.797283
male	87.99325	34.32329	2.56	0.011	20.6045	155.382
cons	3642.467	111.8443	32.57	0.000	3422.877	3862.056

Model:

 $sleep = \beta_0 + \beta_1 totwrk + \beta_2 educ + \beta_3 age + \beta_4 male + \beta_5 male \times totwork + u$

sleep	Coef.	Std. Err.	t	P> t	[95% Conf.	Interval]
totwrk	1438338	.026148	-5.50	0.000	1951717	0924959
educ	-11.78482	5.865035	-2.01	0.045	-23.29998	2696511
age	1.723503	1.457574	1.18	0.237	-1.138238	4.585244
male	174.457	82.333	2.12	0.034	12.80782	336.1062
male_totwrk	0419258	.0362901	-1.16	0.248	1131762	.0293246
_cons	3614.41	114.4244	31.59	0.000	3389.754	3839.066
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Exercise 4: Work vs. Sleep

- Do men sleep more than women?
 - Male tend to sleep more than females $\hat{\beta}_4 = 87.99$, (p = 0.011)
 - At which confidence level can we reject the *null hypothesis* $H_0: \beta_4 = 0$?
- Trade-off between work and sleep:
 - Statistically significant tradeoff: $\hat{\beta}_1 = -0.166$
 - Strong significance: $t_{\hat{\beta}_1} = -9.23$, p < 0.001
 - Intuition: The more you work, the less you sleep.
- Being male and working hard:
 - No effect($\hat{\beta}_5 = -0.042$, $t_{\hat{\beta}_r} = -1.16$, p = 0.248).
 - Hardworking men still tend to sleep more than females.
 - The interaction term does not significantly affect the impact of being male on sleep time.