Using the NLS panel data on N = 716 young women, we consider only years 1987 and 1988. We are interested in the relationship between ln(WAGE) and experience, its square, and indicator variables for living in the south and union membership. Some estimation results are in Table 15.10.

TABLE 15.10						

Estimation Results for Exercise 15.6

	(1)	(2)	(3)	(4)	(5)
	OLS 1987	OLS 1988	FE	FE Robust	RE
C	0.9348	0.8993	1.5468	1.5468	1.1497
	(0.2010)	(0.2407)	(0.2522)	(0.2688)	(0.1597)
EXPER	0.1270	0.1265	0.0575	0.0575	0.0986
	(0.0295)	(0.0323)	(0.0330)	(0.0328)	(0.0220
EXPER ²	-0.0033	-0.0031	-0.0012	-0.0012	-0.0023
	(0.0011)	(0.0011)	(0.0011)	(0.0011)	(0.0007
SOUTH	-0.2128	-0.2384	-0.3261	-0.3261	-0.2326
	(0.0338)	(0.0344)	(0.1258)	(0.2495)	(0.0317
UNION	0.1445	0.1102	0.0822	0.0822	0.1027
	(0.0382)	(0.0387)	(0.0312)	(0.0367)	(0.0245
N	716	716	1432	1432	1432

- a. The OLS estimates of the ln(WAGE) model for each of the years 1987 and 1988 are reported in columns (1) and (2). How do the results compare? For these individual year estimations, what are you assuming about the regression parameter values across individuals (heterogeneity)?
- b. The ln(WAGE) equation specified as a panel data regression model is

$$ln(WAGE_{ii}) = \beta_1 + \beta_2 EXPER_{ii} + \beta_3 EXPER_{ii}^2 + \beta_4 SOUTH_{ii}$$

+ $\beta_4 UNION_{ii} + (u_i + e_{ii})$

- Explain any differences in assumptions between this model and the models in part (a). c. Column (3) contains the estimated fixed effects model specified in part (b). Compare these esti-
- mates with the OLS estimates. Which coefficients, apart from the intercepts, show the most difference?
- The F-statistic for the null hypothesis that there are no individual differences, equation (15.20), is 11.68. What are the degrees of freedom of the F-distribution if the null hypothesis (15.19) is true? What is the 1% level of significance critical value for the test? What do you conclude about the null hypothesis.
- e. Column (4) contains the fixed effects estimates with cluster-robust standard errors. In the context of this sample, explain the different assumptions you are making when you estimate with and without cluster-robust standard errors. Compare the standard errors with those in column (3). Which ones are substantially different? Are the robust ones larger or smaller?
- Column (5) contains the random effects estimates. Which coefficients, apart from the intercept show the most difference from the fixed effects estimates? Use the Hausman test statistic (15.36) to test whether there are significant differences between the random effects estimates and the fixed effects estimates in column (3) (Why that one?). Based on the test results, is random effects estimation in this model appropriate?

(a)面年的得數值相2久.起》(mAGE)终新謂雙點問問行段就定

並假改回歸無異質性

(b) punel data regression 为 3 美 是 (uiteit),

相比 OLS 3 多度了1图第30 以下

(c) EXPER LEXPER 23

ca) F=11-68, Po.99 (715,712)=1.36

11-68 > 1-36. reject Ho. 因此使用FE model 較品值 (e) cluster standard error te 教力. 因為其控制了個體的的是質性 樊自成形图 (f) t exper: 0.05/5-0.022 -1.6) t Exper2; -0.00(2+0.0023) -1-3 t south = -0.526 + 0.2326 J 0.1258-0103172 = -0.7) tunion = 08=2-01027

Join 27 = -1006 DEXPER 七月五大、7旦集結身在統計上 不额著,FE-PE 無明领差異

```
() . (~)
estimated regression with differented data is
  LZQUADit = 0.02975 INCOMEDit
  (50) (0.02922)
  The 95%. Interval estimate of the coefficient of
  Income is [-0.02841, 0.0879]
The interval covers zero. He have no evidence against
 the hypothesis that income doesn't affect liquor expenditure
95% 信賴區間:
        間:
2.5 % 97.5 %\n")
2.5 % 97.5 %
> cat("
> cat(formatted_conf_int, sep = "\n")
incomed -0.02841457 0.08790818
```

- 15.20 This exercise uses data from the STAR experiment introduced to illustrate fixed and random effects for grouped data. In the STAR experiment, children were randomly assigned within schools into three types of classes: mid classes with 12–13 tutdents, regular-sized classes with 22–25 students, and regular-sized classes with a full-time teacher aide to assist the teacher. Student scores on achievement tests were recorded as well as some information about the students, teachers, and schools. Data for the kindergarten classes are contained in the data file star.
 - a. Estimate a regression equation (with no fixed or random effects) where READSCORE is related to SMALL, AIDE, TCHEXPER, BOY, WHITE, ASIAN, and FREELUNCH. Discuss the results. Do students perform better in reading when they are in small classes? Does a teacher's aide improve scores? Do the students of more experienced teachers score higher on reading tests? Does the student's sex or race make a difference?
 - b. Reestimate the model in part (a) with school fixed effects. Compare the results with those in part (a). Have any of your conclusions changed? [Hint: specify SCHID as the cross-section identifier and ID as the "time" identifier.]
 c. Test for the significance of the school fixed effects. Under what conditions would we expect the inclusion of circuit four fixed effects to have little influence on the coefficient entirates of the
 - c. Test for the significance of the school hixed effects. Under what conditions would we expect the
 inclusion of significant fixed effects to have little influence on the coefficient estimates of the
 remaining variables?
 d. Reestimate the model in part (a) with school random effects. Compare the results with those from
 parts (a) and (b). Are there any variables in the equation that might be correlated with the school
 - effects? Use the LM test for the presence of random effects.

 e. Using the t-test statistic in equation (15.36) and a 5% significance level, test whether there are any significant differences between the fixed effects and random effects estimates of the coefficients on SMALL, AIDE, TCHEXPER, WHITE_ASIAN, and FREELUNCH. What are the implications of the test outcomes? What happens if we apply the test to the fixed and random effects estimates of the coefficient on BOY.
 - Create school-averages of the variables and carry out the Mundlak test for correlation between them and the unobserved heterogeneity.

(a)

Coefficients:

tchexper 0.49247 0.06956 7.080 1.61e-12 ***
boy -6.15642 0.79613 -7.733 1.23e-14 ***
white_asian 3.90581 0.95361 4.096 4.26e-05 ***

freelunch -14.77134 0.89025 -16.592 < 2e-16 ***

Small 正领慧,小说往往分为教斋 (5.8)分)

aide 不發落

tchexper 飞频装, experienced teacher分为转态

boy 為复級著. 事生分數事文的

White-asian 為正且題著、白人。亚洲人和分枝多

(b) Coefficients:

Estimate Std. Error t-value Pr(>|t|)
small 6.490231 0.912962 7.1090 1.313e-12 ***

aide 0.996087 0.881693 1.1297 0.2586 tchexper 0.285567 0.070845 4.0309 5.629e-05 ***

boy -5.455941 0.727589 -7.4987 7.440e-14 *** -white_asian 8.028019 1.535656 5.2277 1.777e-07 ***

freelunch -14.593572 0.880006 -16.5835 < 2.2e-16 ***

打空制户巨线-Small不及激落、小行冷數较高, tchexpex イを記り了下中 White -asian 移動提升化多五有领客性 cr) F=1698, 智致为FE在能管上领着