- f. Column (5) contains the random effects estimates. Which coefficients, apart from the intercepts, 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?

$$t_{\text{EXPER}} = \frac{0.0575 - 0.0984}{\sqrt{0.032^2 - 0.022^2}} = -1.67$$

$$t_{\text{EXPER}} = \frac{-0.0012 - (-0.0023)}{\sqrt{0.0011^2 - 0.0007^2}} = 1.296$$

tsouth =
$$\frac{-0.3261 - (-0.2326)}{\sqrt{0.1258^2 - 0.0317^2}} = -0.77$$

只有EXPER的係敷在10% 顯著水準上有顯著差異

- ラ 因此內生性證據相當導弱
- 习敌在此例 採用隨机效果估計是合通的,

b. Estimate the model $LIQUOR_{ii} = \beta_1 + \beta_2 INCOME_{ii} + u_i + e_{ii}$ using random effects. Construct a 5.0 95% interval estimate of the coefficient on INCOME. How does it compare to the interval in part (a)?

```
Call:
                                                       > confint(random mod)
plm(formula = liquor ~ income, data = pdat, model = "random")
                                                                           2.5 %
                                                                                     97.5 %
Balanced Panel: n = 40, T = 3, N = 120
                                                       (Intercept) -0.05211904 1.99018381
                                                                     0.01283111 0.04031983
                                                       income
Effects:
             var std.dev share
idiosyncratic 0.9640 0.9819 0.571
individual 0.7251 0.8515 0.429
                                                         INCOME(a) 係數的 95% 信賴區間非常寬,且包
theta: 0.4459
                                                         含 0,表示統計上並不顯著。
Residuals:
         1st Qu.
                  Median
                         3rd Ou.
-2.263634 -0.697383 0.078697 0.552680 2.225798
                                                         而在(b) 部分的隨機效果(Random Effects)
                                                         模型下,標準誤大幅下降至 0.00701,對應的
Coefficients:
          Estimate Std. Error z-value Pr(>|z|)
                                                         95% 信賴區間也明顯縮小為 [0.0128, 0.0403],
(Intercept) 0.9690324 0.5210052 1.8599 0.0628957 .
                                                         且不包含 0。
        0.0265755 0.0070126 3.7897 0.0001508 ***
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
                                                         因此,隨機效果模型提供了強而有力的證據,我
                                                         們以 95% 的信心水準估計,每增加 1000 美元的
Total Sum of Squares:
                                                         收入,家庭在酒類上的支出將增加 12.83 至
Residual Sum of Squares: 112.88
R-Squared:
            0.1085
                                                         40.32 美元之間。
Adj. R-Squared: 0.10095
Chisq: 14.3618 on 1 DF, p-value: 0.00015083
```

LIQUOR it = 0.96903+ 0.02658 INCOME it

c. Test for the presence of random effects using the LM statistic in equation (15.35). Use the 5% level of significance.

SHO: Wi=0/02=0 Hi: Wi to /02>0 > plmtest(random_mod,effect = "individual") Lagrange Multiplier Test - (Honda)

data: liquor ~ income normal = 4.5475, p-value = 2.714e-06 alternative hypothesis: significant effects 在以股易水埠下低界值為土1.96 拒絕Ho: cui=0, 接受Hi: cui>0

表示存在統計上點為的未觀察里質性。

d. For each individual, compute the time averages for the variable *INCOME*. Call this variable *INCOMEM*. Estimate the model $LIQUOR_{ii} = \beta_1 + \beta_2 INCOME_{ii} + \gamma INCOMEM_i + c_i + e_{ii}$ using the random effects estimator. Test the significance of the coefficient γ at the 5% level. Based on this test, what can we conclude about the correlation between the random effect u_i and *INCOME*? Is it OK to use the random effects estimator for the model in (b)?

```
Call:
plm(formula = liquor ~ income + INCOMEM, data = pdat1, model = "random")
Balanced Panel: n = 40, T = 3, N = 120
Effects:
                var std.dev share
idiosyncratic 0.9640 0.9819 0.571
           0.7251 0.8515 0.429
individual
theta: 0.4459
Residuals:
    Min.
          1st Qu.
                    Median 3rd Qu.
                                          Max.
-2.300955 -0.703840 0.054992 0.560255 2.257325
Coefficients:
            Estimate Std. Error z-value Pr(>|z|)
(Intercept) 0.9163337 0.5524439 1.6587 0.09718 .
          0.0207421 0.0209083 0.9921 0.32117
income
INCOMEM 0.0065792 0.0222048 0.2963 0.76700
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Total Sum of Squares: 126.61
Residual Sum of Squares: 112.79
             0.10917
R-Squared:
Adj. R-Squared: 0.093945
Chisq: 14.3386 on 2 DF, p-value: 0.00076987
```

15.70 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.

```
plm(formula = readscore ~ small + aide + tchexper + boy + white asian +
   freelunch, data = pa data, model = "random")
Unbalanced Panel: n = 79, T = 34-137, N = 5766
Effects:
               var std.dev share
idiosyncratic 751.43 27.41 0.829
            155.31 12.46 0.171
individual
theta:
  Min. 1st Qu. Median Mean 3rd Qu.
0.6470 0.7225 0.7523 0.7541 0.7831 0.8153
Residuals:
  Min. 1st Ou. Median Mean 3rd Ou.
-97.483 -17.236 -3.282 0.037 12.803 192.346
Coefficients:
            Estimate Std. Error z-value Pr(>|z|)
(Intercept) 436.126774 2.064782 211.2217 < 2.2e-16 ***
            6.458722 0.912548 7.0777 1.466e-12 ***
small
aide
            0.992146 0.881159 1.1260 0.2602
            0.302679 0.070292 4.3060 1.662e-05 ***
tchexper
           -5.512081 0.727639 -7.5753 3.583e-14 ***
white asian 7.350477 1.431376 5.1353 2.818e-07 ***
freelunch -14.584332 0.874676 -16.6740 < 2.2e-16 ***
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 '' 1
```

整體而言,隨機效果 估計結果看起來與 OLS 估計結果大致相 同,但與與固定效果 估計結果更為相似

```
readscore ~ small + aide + tchexper + boy + white_asian + freelunch,
  data = pa_data,
type = "bp",
   effect = "individual"
+ )
        Lagrange Multiplier Test - (Breusch-Pagan)
```

6158000

Total Sum of Squares:

chisq = 6677.4, df = 1, p-value < 2.2e-16 alternative hypothesis: significant effects

data: readscore ~ small + aide + tchexper + boy + white_asian + freelunch

Breusch-Pagan 拉格朗日乘數檢 定顯示出顯著的統計結果,因此 我們拒絕「沒有隨機效果」的虛 無假設。換句話說,閱讀成績中 存在高度顯著的學校層級異質 性,這證實相較於單純的合併 OLS,應使用隨機效果模型。

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*?

```
Hausman Test
```

```
data: readscore ~ small + aide + tchexper + boy + white_asian + freelunch
chisq = 13.809, df = 6, p-value = 0.03184
alternative hypothesis: one model is inconsistent
```

> print(t_values)

於,有時小於真實變異數。

Model 1: restricted model

Total Sum of Squares:

Residual Sum of Squares: 4281300

只有教師經驗係數的差異具有顯著性。 而這項檢定可能出現的問題可以從 BOY 變數的檢定中看出,固定效果的標準誤小於隨 機效果的標準誤,因此分母會包含負數的平方根,這種情況產生的原因是標準誤為估 計變異數的平方根,而像所有估計量一樣,變異數估計值會呈現抽樣變動,有時大

Hausman 對比統計量(Hausman contrast statistic),用來聯合檢定所有係數,其統計量大於這六個係數的比較臨界值為12.592

因此我們拒絕虛無假設—即「未觀察異質性與解釋變數之間沒有相關性」。根據這項 檢定結果,不建議採用隨機效果估計量。

f. Create school-averages of the variables and carry out the Mundlak test for correlation between them and the unobserved heterogeneity.

```
small_avg + aide_avg + tchexper_avg + boy_avg + white_asian_avg +
    freelunch avg
Note: Coefficient covariance matrix supplied.
  Res.Df Df
                 F Pr(>F)
 1 5695
 2 5689 6 2.2541 0.03557 *
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Coefficients:
                   Estimate Std. Error z-value Pr(>|z|)
(Intercept) 459.462989 20.529888 22.3802 < 2.2e-16 ***
              6.637460 0.922068 7.1985 6.090e-13 ***
small
aide
                   1.157620 0.889542 1.3014 0.1931
freelunch -14.699025 0.892109 -16.4767 < 2.2e-16 ***

        small m
        -18.410060
        22.273923
        -0.8265
        0.4085

        aide m
        16.811358
        20.793685
        0.8085
        0.4188

        tchexper m
        1.006007
        0.625690
        1.6078
        0.1079

        boy m
        -53.353521
        25.221654
        -2.1154
        0.0344

white_asian_m -6.648191 6.320012 -1.0519 0.2928
freelunch m -3.318853 8.779553 -0.3780 0.7054
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```

6007200

Model 2: readscore ~ small + aide + tchexper + boy + white asian + freelunch +

BoYM的係該在5% 野著水準下是野菜的。 對6個推鑽均變於的联合野荔性檢定 Pr(>F)=0.03557, 因此把絕H·, 結論將與企题部分同。