Problem Set 1 Solutions

1. Use the Stata syntax below to create a dataset of potential outcomes for 600 students. The data include four "types" of students, indicated by the X variable. The indicator variable D=1 if the student participated in an educational intervention (and D=0 otherwise). (28 points-4 each)

```
clear all
set seed 3791
set obs 100
   gen x = 1
   gen y0 = 25
   gen y1 = 35
   gen d = runiform()<=0.20
set obs 250
   replace x = 2 if d==.
   replace y0= 50 if d==.
   replace y1= 90 if d==.
   replace d = runiform()<=0.80 if d==.
set obs 450
   replace x = 3 if d==.
   replace y0= 40 if d==.
   replace y1= 60 if d==.
   replace d = runiform()<=0.50 if d==.
set obs 600
   replace x = 4 if d==.
   replace y0= 30 if d==.
   replace y1= 45 if d==.
   replace d = runiform()<=0.40 if d==.
```

- (a) Use this dataset to calculate the ATE, ATT, and ATU (show your syntax). How do they compare? Show that the ATE is a weighted average of ATT and ATU.
- (b) How would you describe (in words) the four student "types" in this dataset, in terms of their potential outcomes, treatment effects, and propensity to be treated? Speculate on the direction of selection bias and heterogeneous treatment effect bias (if any) if you were to use the simple difference in observed means $(\bar{Y}_1 \bar{Y}_0)$ to estimate the ATE.
- (c) What is the simple difference in mean *observed* outcomes between the treated and untreated cases? Given what you know about potential outcomes for these students, calculate the selection bias and heterogeneous treatment effect bias.

- (d) As an alternative to the naïve estimator in (c), calculate the difference in mean observed outcomes separately for each student type. Then, take the simple average of the these four differences. How does it compare to your answer in (c)? To the (known) ATE? ATT? Why is this better (or is it) than the mean in (c)?
- (e) As another alternative, calculate the *weighted* average of the four differences found in part (d), using the number of students of each type as weights. How does it compare to your answer in parts (c)-(d)? To the (known) ATE? ATT? Why is this better (or is it) than the means in (c)-(d)?
- (f) Estimate an OLS regression of Y on D and include dummy variable indicators for student type (use Stata factor variables, and exclude the first type). What is your estimated coefficient on D? How does it compare to the (known) ATE? ATU? To your earlier treatment effect estimates?
- (g) Suppose D were randomly assigned to the students in this dataset. Will this guarantee that the simple difference in means equals the ATE? Why or why not?

See attached do-file for code and responses to Question 1.

2. Suppose you conduct a randomized controlled trial in which 50% of your study population is assigned to the treatment condition and 50% is untreated. Unfortunately, 1/3 of your treated subjects fail to comply and do not actually receive the treatment. Explain (using potential outcomes terminology) why the ATE cannot be estimated in this case. (5 points)

Suppose you have 120 subjects, with 60 assigned to treatment and 60 assigned to control. If the randomization holds, these two groups should be equivalent in expectation—each group can provide the counterfactual outcome for the other, and you can estimate the ATE, ATT, and ATU. However, if 1/3 of the treated subjects (20) fail to comply, the mean outcomes of the compliers no longer represent the (randomly assigned) treatment group. The non-compliers are a selected sample, as are the compliers. Without a clean estimate of the mean outcomes for the treated group, the ATE cannot be estimated.

3. For the following questions use the Stata dataset on Github called LUSD4_5.dta. This dataset consists of 47,161 observations of 4th and 5th graders from a large urban school district ("LUSD") in 2005 and 2006. For now, keep only 5th grade observations from 2005. Assume these observations are random draws from the population. NOTE: I also recommend keeping only observations that have nonmissing mathz, totexp and econdis. (48 points)

(a) Estimate a simple regression relating student z-scores in math (mathz) to their teachers' years of experience (totexp). Interpret the slope and intercept in words. Is the coefficient for teacher experience statistically significant? Is the estimated coefficient practically significant? (Hint: consider a one standard deviation change in the explanatory variable). Explain your answers. (5 points)

The results are shown below. Note I have retained only cases with nonmissing mathz, totexp, and econdis, the three variables used in parts (a)-(e). (Not doing so will create a small problem in that the long and short regressions will have different numbers of nonmissing observations.

Keep in mind that mathz has mean zero and standard deviation 1. The intercept of -0.033 means we predict a math score 0.033 sd below the average for a student with a new teacher (totexp=0). The slope of 0.0088 means we predict an increase in a student's math score of 0.0088 sd for every 1 year increase in their teacher's experience. The estimated slope coefficient is statistically significant (using the p-value or t-statistic). It is also practically significant. For example, 1 sd in the distribution of teacher experience is 9.8 years. A 1 sd increase in teacher experience is associated with a $9.8 \times 0.0088 = 0.087$ sd increase in math scores. In education research, a 0.10 sd effect is a large one, so this is a practically meaningful effect.

```
keep if grade==5 & year==2005
(35,242 observations deleted)
      keep if mathz~=. & totexp~=. & econdis~=.
(160 observations deleted)
       reg mathz totexp
    Source |
              SS
                        df
                              MS
                                    Number of obs =
                                                    11.759
                                    F(1, 11757)
                                                    89.91
    Model | 89.1137402 1 89.1137402
                                    Prob > F
                                                    0.0000
  0.0076
                     ----- Adj R-squared =
                                                    0.0075
    .99558
    mathz | Coef. Std. Err. t P>|t| [95% Conf. Interval]
    totexp | .0088442 .0009327 9.48 0.000
                                       .0070159
                                                 .0106726
    _cons | -.0334428
                   .0137211 -2.44 0.015
                                         -.0603384
                                                 -.0065473
       scalar b=_b[totexp]
       summ totexp
  Variable |
              Obs
                       Mean
                             Std. Dev.
                                         Min
                                                 Max
```

(b) Do you think the regression in part (a) estimates differences in potential outcomes for a population of interest? Explain why or why not. (4 points)

This regression is unlikely to estimate differences in potential outcomes for any population of interest. Suppose the following describes how mean potential outcomes vary with experience for a population of 5th graders:

$$E(Y_i|exp_i, A_i) = \gamma_0 + \gamma_1 exp_i + \gamma_2 A_i$$

where exp_i is the number of years of teacher experience and A_i represents some baseline characteristic of students like prior achievement, "ability," family resources, etc. Suppose we ignore A_i and use regression to estimate the difference in achievement for students with an experienced teacher $(exp_i = 10)$ and students with a new teacher $(exp_i = 0)$. The estimated regression function is:

$$Y_i = \beta_0 + \beta_1 exp_i + u_i$$

We could use this regression to estimate the difference in mean Y_i when $exp_i = 10$ and when $exp_i = 0$. This would estimate $E(Y_i|exp_i = 10) - E(Y_i|exp_i = 0)$, but we know that this is:

$$\gamma_0 + \gamma_1 10 + \gamma_2 E(A_i | exp = 10) - \gamma_0 - \gamma_1 0 - \gamma_2 E(A_i | exp = 0)$$

or

$$10\gamma_1 + \gamma_2 \left[E(A_i | exp_i = 10) - E(A_i | exp_i = 0) \right]$$

or, the true causal effect of an additional 10 years of experience $(10\gamma_1)$ plus selection bias. It's possible (and likely) that the mean A_i differs for students with more and less experience.

(c) Your co-author is concerned that the regression in part (a) does not have a causal interpretation. Specifically, she thinks that experienced teachers are less likely

to work with low-income students, who perform worse on tests in general. What does this say about the likely direction of omitted variables bias? Explain. (4 points)

The omitted variables bias formula is $\beta_s = \beta_l + \pi_1 \gamma$ where π_1 is the slope coefficient from an auxiliary regression of the omitted variable on the included, and γ is slope coefficient on the omitted variable in the "long" regression. Suppose student poverty is the omitted variable. If experienced teachers are less likely to work with poor students then $\pi_1 < 0$. It is also likely that, other things being equal, poor students have lower math achievement ($\gamma < 0$) if home resources matter. The OVB term is the product of two negative numbers and thus positive. By omitting student poverty status we are likely overstating the effect of teacher experience.

(d) Using these variables (mathz, totexp, and econdis, an indicator variable for economically disadvantaged students), demonstrate the omitted variables bias formula shown in class ($\beta_s = \beta_\ell + \pi_1 \gamma$), where the parameters are as defined in the lecture notes. Do these results conform with your answer in part (c)? Provide an interpretation in words of the auxiliary regression coefficient π_1 . (5 points)

The results are below. The slope coefficient of -0.005 ($\hat{\pi}_1$) means that a one-year increase in teacher experience is associated with a 0.5 percentage point lower propensity for the student to be economically disadvantaged. (Less experienced teachers are more likely to teach economically disadvantaged students).

```
// part d
     // "long" regression
     reg mathz totexp econdis
 Source |
                                           Number of obs
                                                               11,759
                                           F(2, 11756)
                                                               543.24
  Model | 993.398767
                      2 496.699383
                                           Prob > F
                                                               0.0000
Residual | 10748.9201
                        11,756 .914334817
                                           R-squared
                                                               0.0846
                                           Adj R-squared
                                                               0.0844
   ----+-----
  Total | 11742.3189
                       11,758 .998666345
                                           Root MSE
                                                               .95621
  mathz | Coef. Std. Err. t P>|t|
                                                  [95% Conf. Interval]
 totexp | .0050135
                     .0009041
                              5.55
                                        0.000
                                                 .0032413
 econdis | -.7380784
                                                 -.7840823
                      .0234694
                               -31.45
                                        0.000
                                                            -.6920744
  _cons | .6180293
                     .0245521
                               25.17
                                        0.000
                                                  .5699032
                                                            .6661555
     scalar gamma=_b[econdis]
     scalar b = _b[totexp]
     // "auxiliary regression"
```

. reg e	econdis totex	p							
Source	SS	df	MS			11,759			
Model	30.6888446	1	30.6888446	F(1, 11757) Prob > F		217.36 0.0000			
Residual	1659.97057	11,757	.141189977						
+- Total	1690.65941	11,758	.143788009	Adj R-squared Root MSE		0.0181 .37575			
econdis	Coef.	Std. Err.	t P	> t [95% Co	nf.	Interval]			
	0051901 .8826599			.000005880 .000 .872508					
	short" regres	sion							
Source	SS	df	MS			•			
Model	89.1137402	1	89.1137402	F(1, 11757) Prob > F					
	11653.2051		.991171654	R-squared	=	0.0076			
Total	11742.3189	11,758		Adj R-squared Root MSE		0.0075 .99558			
mathz	Coef.	Std. Err.	t P	> t [95% Co	 nf.	Interval]			
totexp _cons	.0088442 0334428	.0009327 .0137211	9.48 0 -2.44 0	.000 .007015 .015060338	9 4	.0106726			
. display b + (pi1*gamma) /* this should be the same as the OLS slope */.00884425									

(e) Another formula that is useful in regression is called "regression anatomy," below. It looks similar to—but is not the same as—the OVB formula. In this expression, β_1 is the coefficient on teacher experience from the "long" regression on teacher experience and *econdis*. \tilde{X}_{1i} is the estimated residual after regressing teacher experience on *econdis*. C() is covariance and V() is variance. Show that this formula holds in your data. (Hint: you can easily get the covariance using corr).

$$\beta_1 = \frac{C(Y_i, \tilde{X}_{1i})}{V(\tilde{X}_{1i})}$$

This formula has a simple interpretation: the multivariate regression coefficient on X_1 (here, teacher experience) can be written as the *simple* regression coefficient from a regression of Y on \tilde{X}_{1i} , teacher experience that has been "purged" of all correlation with the other explanatory variables in the model. (5 **points**)

```
The results are below.
      \ensuremath{//} get residual from regressing totexp on econdis
      reg totexp econdis
  Source | SS df MS
                                Number of obs =
                                              11,759
------ F(1, 11757) =
                                               217.36
 0.0000
                                               0.0182
------ Adj R-squared =
                                               0.0181
    9.7541
   totexp | Coef. Std. Err. t P>|t| [95% Conf. Interval]
  econdis | -3.497402 .2372232 -14.74 0.000 -3.962399 -3.032405
   _cons | 13.82071 .2155889 64.11 0.000 13.39812 14.2433
     predict uhat, resid
      // regression anatomy formula: b1 = COV(Y,RESID)/VAR(RESID)
      corr mathz uhat, cov
(obs=11,759)
       | mathz
                uhat
   mathz | .998666
    uhat | .476954 95.1335
      scalar cov=r(cov_12)
     display cov
.4769539
      summ uhat
  Variable | Obs
                   Mean Std. Dev.
                                    Min
                                           Max
    uhat | 11,759 -2.52e-08 9.753642 -13.82071 34.67669
     scalar vuhat=r(Var)
     display uhat
3.6766887
     display cov/vuhat
.00501352
     reg mathz totexp econdis
  Source | SS df MS Number of obs = 11,759
 0.0000
                                               0.0846
------ Adj R-squared =
                                              0.0844
    .95621
   mathz | Coef. Std. Err. t P>|t| [95% Conf. Interval]
   totexp | .0050135 .0009041 5.55 0.000 .0032413 econdis | -.7380784 .0234694 -31.45 0.000 -.7840823
                                            .0067857
                                     -.7840823 -.6920744
```

```
_cons | .6180293 .0245521 25.17 0.000 .5699032 .6661555
```

(f) Your co-author remains unsatisfied with this regression specification and recommends you also control for $mathz_1$, the student's math score in the prior grade, and lep (Limited English Proficient). Estimate the multivariate regression with totexp, econdis, $mathz_1$, and lep. Provide an interpretation, in words, of the three regression coefficients. How did the two regression coefficients on totexp and econdis change from the case in which these were the only two explanatory variables? What happened to their standard errors? Provide some intuition behind both changes. (5 points)

The results are below. The outcome here is a z-score (math achievement in standard deviation units) so the slope coefficients represent the standard deviation change in math achievement from a one-unit change in the predictor variable. For example, a one-year increase in teacher experience is associated with a 0.0018 standard deviation increase in math achievement, holding other variables in the model constant. Economically disadvantaged students score 0.295 sd lower, on average, than non-economically disadvantaged students. LEP students score 0.163 sd lower than non-LEP students.

Not surprisingly, the estimated coefficient on $mathz_1$ is large (0.651)—math achievement in the prior year is a strong predictor of math achievement in the current year. The estimated coefficients on totexp and econdis are now smaller. This might have been predicted if we think students with less-experienced teachers and economically disadvantaged students came into the classroom with lower levels of math achievement. The standard errors on these coefficients are smaller. This is also to be expected since inclusion of $mathz_1$ reduced a lot of unexplained variation in y.

. reg mathz totexp econdis mathz_1 lep

Source	SS	df	MS	Number of obs		11,755 2620.54
Model Residual 	5534.6132 6204.02803	4 11,750	1383.6533 .528002386	Prob > R-squa	F = red = squared =	0.0000 0.4715 0.4713
mathz	Coef.				[95% Conf.	Interval]
totexp econdis mathz_1	.0018447 2948771	.0006937	2.66 C	.008	.0004849 3317388 .6369272	.0032044 2580154 .6649398

4. A researcher estimates a bivariate regression of the form $y_i = \beta_0 + \beta_1 x_i + \epsilon_i$ but confides to a colleague that she believes this regression model suffers from omitted variables bias. The colleague suggests that the researcher construct $\hat{\epsilon}_i = y_i - \hat{\beta}_0 - \hat{\beta}_1 x_i$ and then run a regression of $\hat{\epsilon}_i$ on x_i —that is, a regression of the form $\hat{\epsilon}_i = \gamma_0 + \gamma_1 x_i + \nu_i$ —and then test the null $H_0: \gamma_1 = 0$ to see if ϵ_i and x_i are correlated. Is this a good idea, or not? Explain. (5 points)

This is not a good idea! The OLS model chooses an intercept and slope such that x_i is, by construction, uncorrelated with $\hat{\epsilon}_i$. Your estimate for γ_1 will thus be zero. Clearly, this approach will tell us nothing about whether x_i and ϵ_i are correlated in the *population*. It helps to reflect a bit on what the researcher was suggesting when she revealed her concern about omitted variables bias. She is probably interested in the causal relationship between x_i and y_i , which leads one to ask whether this model will be informative about differences in mean potential outcomes for a fixed population.

```
name: <unnamed>
log: C:\Users\corcorsp\Dropbox\_TEACHING\Regression II\Problem sets\Problem se
> t 1 - Potential outcomes\PS1.txt
log type: text opened on: 3 Sep 2024, 12:37:33
. // *******************************
. // Problem set 1 . // Last updated: September 2, 2024
. // ******************************
. // **************
// Set up data
         clear all
         set seed 3791
         set obs 100
Number of observations (_N) was 0, now 100.
        gen x = 1
        gen y0 = 25
         gen y1 = 35
         gen d = runiform()<=0.20
         set obs 250
Number of observations (_N) was 100, now 250.
         replace x = 2 if d==.
(150 real changes made)
         replace y0=50 if d==.
(150 real changes made)
         replace y1= 90 if d==.
(150 real changes made)
         replace d = runiform() <= 0.80 if d==.</pre>
(150 real changes made)
         set obs 450
Number of observations ( N) was 250, now 450.
         replace x = 3 if d==.
(200 real changes made)
         replace y0= 40 if d==.
(200 real changes made)
```

```
replace y1= 60 if d==.
(200 real changes made)
        replace d = runiform()<=0.50 if d==.
(200 real changes made)
        set obs 600
Number of observations (_N) was 450, now 600.
        replace x = 4 if d==.
(150 real changes made)
        replace y0= 30 if d==.
(150 real changes made)
        replace y1= 45 if d==.
(150 real changes made)
        replace d = runiform() <= 0.40 if d==.
(150 real changes made)
        table x
     | Frequency
            100
150
 1
 3 |
4 |
Total |
              200
            600
______
. tabstat d, by(x)
Summary for variables: d
Group variable: x
x | Mean
    1 | .27
     2 | .7933333
3 | .505
4 | .4133333
Total | .515
. // **************
. // la - treatment effects
       // Individual treatment effects
        gen te = y1 - y0
        // ATE
        summ te
Variable | Obs Mean Std. dev. Min Max
       te | 600 22.08333 10.89836 10 40
```

```
scalar ate=r(mean)
       // ATT
        summ te if d==1
               Obs
                        Mean Std. dev. Min Max
  Variable |
       te | 309 25.82524 11.58881 10 40
       scalar att=r(mean)
       // ATU
       summ te if d==0
Variable | Obs Mean Std. dev. Min Max
                                                        Max
       te | 291 18.10997 8.481314 10 40
        scalar atu=r(mean)
       // ATE is a weighted average of ATT and ATU
       qui summ d
       scalar p=r(mean)
       display (p*att) + ((1-p)*atu)
22.083333
        // As seen above, ATT > ATE > ATU. The last line above demonstrates that
        // ATE = p*ATT + (1-p)*ATU
. // ***************
. // 1b - differences in student types
        // Treatment effects and potential outcomes by type
        tabstat te, by(x)
Summary for variables: te
Group variable: x
     x |
            Mean
    1 | 10
2 | 40
3 | 20
4 | 15
 Total | 22.08333
       tabstat y0, by(x)
Summary for variables: y0
Group variable: x
           Mean
     x |
    1 | 25
2 | 50
3 | 40
4 | 30
```

Total | 37.5

```
tabstat d, by(x)
Summary for variables: d
Group variable: x
x | Mean
     1 | .27
       2 | .7933333
       3 | .505
4 | .4133333
 Total | .515
          // Treated are most likely to be group 2, followed by 3 tabulate x if d==1
          x | Freq. Percent Cum.

    1
    27
    8.74
    8.74

    2
    119
    38.51
    47.25

    3
    101
    32.69
    79.94

    4
    62
    20.06
    100.00

      Total | 309 100.00
           // As shown above, there are heterogeneous treatment effects, with group
           // 2 having the largest te=40, and group 1 having the smallest te=10. The
           // groups also differ by potential outcomes, with y0 varying from 25
           // (group 1) to 50 (group 2). The probability of treatment also varies,
           // from 27% of group 1 treated to 80% of group 2. By design (for sake of // this example), the group with the largest expected effect from treatment
           // is also the one most likely to be treated. There is likely to be positive
           // selection bias in the naive simple difference estimator in that the mean
           // y0 is larger for the groups most likely to be treated (2 and 3). There // is also likely to be positive heterogeneous treatment effect bias, since
           // the treated tend to have higher tes on average than the untreated.
           // Another way to see the latter points:
           tabstat y0, by(d)
Summary for variables: y0
Group variable: d
d | Mean
0 | 34.27835
1 | 40.53398
 Total | 37.5
          tabstat te, by(d)
Summary for variables: te
Group variable: d
d | Mean
  0 | 18.10997
1 | 25.82524
  _____
 Total | 22.08333
```

// Probability of treatment varies by type

```
// Observed Y ("switching equation") gen y=(d*y1) + (1-d)*y0
         // Simple difference in means--will have selection bias
         ttest y, by(d) rev
Two-sample t test with equal variances
 Group | Obs Mean Std. err. Std. dev. [95% conf. interval]

    1 | 309
    66.35922
    1.148007
    20.18012
    64.10029
    68.61815

    0 | 291
    34.27835
    .4719713
    8.051227
    33.34943
    35.20727

Combined | 600 50.8 .9112938 22.32205 49.01028 52.58972
diff | 32.08087 1.268596 29.58943 34.5723
                                                  29.58943 34.57232
                                                              t = 25.2885
  diff = mean(1) - mean(0)
H0: diff = 0
                                              Degrees of freedom = 598
                          Ha: diff != 0
                                                           Ha: diff > 0
  Ha: diff < 0
Pr(T < t) = 1.0000 Pr(|T| > |t|) = 0.0000 Pr(T > t) = 0.0000
         scalar sdo = r(mu 1) - r(mu 2)
         display sdo
32.080873
         // Selection bias: difference in y0 for D=1 and D=0 groups
         qui ttest y0, by(d) rev
         scalar selbias = r(mu_1) - r(mu_2)
         display selbias
6.2556301
         // Heterogeneous treatment effect bias: difference in te for D=1 and D=0
         // NOTE: ATT, ATU, and ATE were calculated in part la
         qui summ d
         scalar ptreat=r(mean)
         scalar htebias = (1-ptreat) * (att-atu)
         display htebias
3.7419094
         // Note that SDO = ATE + selbias + htebias
         display sdo - selbias - htebias
22.083333
```

```
display ate 22.083333
. // *****************
qui ttest y if x==1, by(d) rev
         scalar te1 = r(mu 1) - r(mu 2)
         qui ttest y if x==2, by(d) rev
         scalar te2 = r(mu 1) - r(mu 2)
         qui ttest y if x==3, by(d) rev
         scalar te3 = r(mu 1) - r(mu 2)
         qui ttest y if x==4, by(d) rev
         scalar te4 = r(mu_1) - r(mu_2)
         \//\ simple average of these four estimates
         di (te1 + te2 + te3 + te4) / 4
21.25
         // The average te across these four groups is 21.25, which differs a bit
         // from the simple difference in outcomes (32.08), known ATT (25.8), and
         // known ATE (22.1). It is arguably better than the simple differnce since
         // it compares treated and untreated within group. All units with the same
         // group have the same y0, so this is removing the selection bias.
. // ******************************
. // le - calculate a weighted average of the above group differences
         // weighted average of these four estimates (using # in each type as weights
> )
         di ((te1*100)+(te2*150)+(te3*200)+(te4*150))/600
         di ate
22.083333
         // This is 22.1, equal to the ATE. This makes sense as we are calculating
         // the ATE separately for each group (without concern for selection bias)
         // and then weighting each group according to the number of units in each
         // group. This improves on the mean in part d since the groups vary in size. // The straight average of the four groups weights these groups equally.
```

```
. // *******************
 // 1f - OLS regression controlling for group/type
. // **************
        // regression of y on d controlling for type
        reg y d i.x
  ------ Adj R-squared = 0.9574
Total | 298466 599 498.27379 Root MSE = 4.6055
______
        y | Coefficient Std. err. t P>|t| [95% conf. interval]
        d | 20.864 .4028864 51.79 0.000 20.07275 21.65525
         x |
        2 | 43.11451 .6308407 68.34 0.000 41.87556 44.35345
3 | 17.49696 .5719426 30.59 0.000 16.37369 18.62023
4 | 5.509494 .5973605 9.22 0.000 4.336302 6.682685
            22.06672 .4732186 46.63 0.000
                                               21.13734
                                                           22.9961
      cons |
        // The coefficient on d is 20.9, different from all of the above
        // estimates and known ATT and ATE. A regression like this provides a
        // variance-weighted average treatment effect, in which groups with more
        // treatment variance get more weight.
. // ******************
. // 1g - What if d were randomly assigned? Would this guarantee that
. // the SDO would equal the ATE?
                  ************
        // Randomization will eliminate selection bias and heterogeneous treatment
        // effect bias in EXPECTATION, but it is possible that the SDO will differ
        // from the ATE simply due to chance (sampling error).
        gen drand = runiform() <= 0.50</pre>
        gen y2 = (drand*y1) + ((1-drand)*y0)
        ttest y2, by(drand) rev
Two-sample t test with equal variances
  Group | Obs Mean Std. err. Std. dev. [95% conf. interval]
    1 | 285 60.80702 1.153064 19.46597 58.53738 63.07665
0 | 315 36.92063 .5147998 9.136791 35.90774 37.93353
Combined | 600 48.26667 .7809597 19.12953 46.73291 49.80042
  diff | 23.88638 1.222981
                                             21.48452 26.28824
  diff = mean(1) - mean(0)
                                                   t = 19.5313
H0: diff = 0
                                        Degrees of freedom = 598
```

Ha: diff != 0

Ha: diff > 0

Ha: diff < 0

```
// In the above random assignment of d, the simple difference in means is
        // 23.9. This is not too far from the ATE, but it is not exactly right.
. // *****************
. // BONUS: the intverse probability weighting estimator (IPW)--it can
. // be shown that this is the exact calculation you did in part 1e
// Calculate the propensity score for each group
        egen pscore = mean(d), by(x)
        // Multiply each y by the inverse propensity score. For treated cases
        // use 1/pscore and for untreated cases use (-1)*(1/(1-pscore))
        gen wy = y*(1/pscore) if d==1
(291 missing values generated)
        replace wy = y*(-1)*(1/(1-pscore)) if d==0
(291 real changes made)
        // Take the simple average of these weighted ys and you get the ATE!
        tabstat wy, stat(mean)
              Mean
   Variable |
______
     wy | 22.08333
. // *****************
. // BONUS: the within-group regression of y on d (part 1f) is a
. // variance-weighted estimator
. // ************************
        // ng and ngt are group size and treatment status/group size --
        // used in weights
        gen c=1
        egen ngt=sum(c), by(x d)
        egen ng =sum(c), by(x)
        // part 1 of variance weight (the variance of a binomial variable // is p\!*\!1\!-\!p)
        gen wt1=(pscore) * (1-pscore) * (ng/ N)
        // part 2 of variance weight
        bysort x: gen temp=wt1 if n==1
(596 missing values generated)
        egen temp2=sum(temp)
        gen wt2=(wt1/temp2)
```

```
(291 missing values generated)
         replace y3 = (-1)*(1/ngt)*wt2*y if d==0
(291 real changes made)
         // the sum of y3 is the variance weighted avg
         tabstat y3, stat(sum)
   Variable |
y3 | 20.864
        // compare to coeff on d:
        reg y d i.x
 y | Coefficient Std. err. t P>|t| [95% conf. interval]
        d | 20.864 .4028864 51.79 0.000 20.07275 21.65525
         x I
         2 | 43.11451 .6308407 68.34 0.000 41.87556 44.35345
3 | 17.49696 .5719426 30.59 0.000 16.37369 18.62023
4 | 5.509494 .5973605 9.22 0.000 4.336302 6.682685
__cons | 22.06672 .4732186 46.63 0.000 21.13734 22.9961
. // **************
. // Question 3
. // ****************
         // Set up data
         use https://github.com/spcorcor18/LPO-8852/raw/main/data/LUSD4 5.dta, clear
         // NOTE: keep grade 5 and year 2005 as instructed
         keep if grade==5 & year==2005
(35,242 observations deleted)
         // NOTE: I am keeping only cases with nonmissing mathz, totexp, and econdis,
         // the three variables used below. (Not doing so will create a small problem
         // below where the long and short regressions have different numbers of
         // observations.
         keep if mathz~=. & totexp~=. & econdi~=.
(160 observations deleted)
```

gen y3 = (1/ngt)*wt2*y if d==1

```
// part a
      reg mathz totexp
                       df MS
             SS
                                   Number of obs = 11,759
   Source I
                                   F(1, 11757) = 89.91
Prob > F = 0.0000
R-squared = 0.0076
_____
  Model | 89.1137402 1 89.1137402
Residual | 11653.2051 11,757 .991171654
                                    Adj R-squared = 0.0075
    Root MSE =
    mathz | Coefficient Std. err. t P>|t| [95% conf. interval]
   totexp | .0088442 .0009327 9.48 0.000 .0070159 .0106726 

_cons | -.0334428 .0137211 -2.44 0.015 -.0603384 -.0065473
      scalar b= b[totexp]
      summ totexp
  Variable |
              Obs
                      Mean Std. dev.
                                        Min
                                                Max
_______
   totexp | 11,759 10.93214 9.843389 0 45
      display b*r(sd)
.08705738
       // part d
// "long" regression
       reg mathz totexp econdis
             SS
                       df MS Number of obs = 11,759
   Source |
                                   F(2, 11756) = 543.24

Prob > F = 0.0000

R-squared = 0.0846
  Model | 993.398767 2 496.699383
Residual | 10748.9201 11,756 .914334817
                                    Adj R-squared = 0.0844
Root MSE = .95621
 _____
     ______
    mathz | Coefficient Std. err.
                              t P>|t| [95% conf. interval]
 ______
totexp | .0050135 .0009041 5.55 0.000 .0032413 .0067857
econdis | -.7380784 .0234694 -31.45 0.000 -.7840823 -.6920744
_cons | .6180293 .0245521 25.17 0.000 .5699032 .6661555
      scalar gamma= b[econdis]
      scalar b = b[totexp]
       // "auxiliary regression"
       reg econdis totexp
 econdis | Coefficient Std. err. t P>|t| [95% conf. interval]
```

```
scalar pi1= b[totexp]
      // "short" regression
      reg mathz totexp
Source | SS df MS Number of obs = 11,759
------ F(1, 11757) = 89.91
Model | 89.1137402 1 89.1137402 Prob > F = 0.0000
  0.0076
                                                 0.0075
_____
    .99558
mathz | Coefficient Std. err. t P>|t| [95% conf. interval]
totexp | .0088442 .0009327 9.48 0.000 .0070159 .0106726 __cons | -.0334428 .0137211 -2.44 0.015 -.0603384 -.0065473
. display b + (pi1*gamma) /* this should be the same as the OLS slope */.00884425
      // part e
      // get residual from regressing totexp on econdis
      reg totexp econdis
                                  Number of obs = 11,759
   Source |
            SS
                    df MS
                                                217.36
                                  F(1, 11757) = Prob > F = F(1, 11757)
  _____
    ______
   totexp | Coefficient Std. err. t P>|t| [95% conf. interval]
econdis | -3.497402 .2372232 -14.74 0.000 -3.962399 -3.032405 __cons | 13.82071 .2155889 64.11 0.000 13.39812 14.2433
      predict uhat, resid
      // regression anatomy formula: b1 = COV(Y, RESID)/VAR(RESID)
      corr mathz uhat, cov
(obs=11,759)
           mathz
                  uhat
   mathz | .998666
    uhat | .476954 95.1335
      scalar cov=r(cov 12)
      display cov
.4769539
```

. summ uhat

```
Variable |
         Obs
                Mean Std. dev.
                              Min
                                     Max
    uhat |
         11,759 -2.52e-08 9.753642 -13.82071 34.67669
     scalar vuhat=r(Var)
     display uhat
3.6766887
     display cov/vuhat
.00501352
     reg mathz totexp econdis
                  df
          SS
                       MS Number of obs =
                                       11,759
   Source |
Root MSE
   mathz | Coefficient Std. err. t P>|t| [95% conf. interval]
  // part f
     reg mathz totexp econdis mathz 1 lep
err. t P>|t| [95% conf. interval]
   mathz | Coefficient Std. err.
. // Close log and convert to PDF
. log close
   name: <unnamed>
   log: C:\Users\corcorsp\Dropbox\ TEACHING\Regression II\Problem sets\Problem se
> t 1 - Potential outcomes\PS1.txt
log type: text closed on: 3 Sep 2024, 12:37:36
```