Applied Statistics and Econometrics Lecture 6

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Empirical application.

Data

Italian Labour Force Survey, ISTAT (2015Q3)

- wage: wage of full-time workers
- education: years of education

Wage and Education

Italia Labour Force Survey - ISTAT, 2015 3 Variables 26127 Observations

RETRIC

Mean .75 missing unique Info .10 .95 26127 0 275 1307 500 680 1000 1300 1550 1950 2290

lowest : 250 260 270 280 290, highest: 2960 2970 2980 2990 3000

EDULEV

n missing unique 26127 0 6

No education (142, 1%), elementary school (700, 3%) middle school (7510, 29%), prof. high school diploma (2289, 9%) high school diploma (10530, 40%), college degree (4956, 19%)

SG11

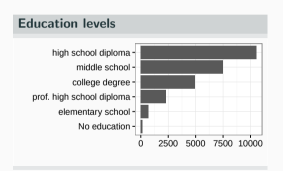
n missing unique Info Mean 26127 0 2 0.75 1.473

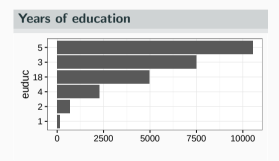
Wage and education: data

We recode education in terms of year of education

```
lfs["educ"] <- 0
lfs["educ"] <- with(lfs, ifelse(EDULEV == "elementary school", 5, EDULEV))
lfs["educ"] <- with(lfs, ifelse(EDULEV == "middle school", 8, EDULEV))
lfs["educ"] <- with(lfs, ifelse(EDULEV == "prof. high school diploma", 11, EDULEV))
lfs["educ"] <- with(lfs, ifelse(EDULEV == "high school diploma", 13, EDULEV))
lfs["educ"] <- with(lfs, ifelse(EDULEV == "college degree", 18, EDULEV))</pre>
```

Wage and education: data





Regression

```
lm1 <- lm(RETRIC ~ educ, data = lfs)</pre>
summary_rob(lm1)
##
## Coefficients:
##
             Estimate Std. Error z value Pr(>|z|)
## (Intercept) 1115.937 4.735 235.7 <2e-16
## educ 28.475 0.668 42.6 <2e-16
## ---
## Heteroskadasticity robust standard errors used
##
## Residual standard error: 498 on 26125 degrees of freedom
## Multiple R-squared: 0.0913, Adjusted R-squared: 0.0912
## F-statistic: 1.82e+03 on 1 and Inf DF, p-value: <2e-16
```

Regression when X is Binary (Section 5.3)

- X = 1 if small class size, = 0 if not;
- X = 1 if female, = 0 if not;
- etc.
- Binary regressors are sometimes called dummy variables.
- So far, β_1 has been called a "slope", but that doesn't make sense if X is binary.
- How do we interpret regression with a binary regressor?

Interpretation when X is binary

Consider

$$Y_i = \beta_0 + \beta_1 X_i + u_i,$$

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 $E[Y_i|X_0 = 1] = \beta_0 + \beta_1$

Thus,

$$eta_1 = E[Y_i|X_0 = 1] - E[Y_i|X_0 = 0]$$
= population difference in group means

Example

Let

$$D_i = \begin{cases} 1 & \text{if } STR_i \leqslant 20\\ 0 & \text{if } STR_i > 20 \end{cases}$$

The linear model:

$$TestScore_i = \beta_0 + \beta_1 D_i + u_i$$

```
library(ase)
data(CASchools)
```

```
CASchools["D"] <- ifelse(CASchools[["str"]] <= 20, 1, 0)

## OLS

lm(testscore ~ D, data = CASchools)

##

## Call:
## lm(formula = testscore ~ D, data = CASchools)

##

## Coefficients:
## (Intercept) D

## 650.00 7.19
```

Difference in means/regression

		testscore		
D	n	mean	sd	
0	177	650.00	17.97	
1	243	657.18	19.29	
All	420	654.16	19.05	

$$\bar{Y}_{small} - \bar{Y}_{large} = 657.18 - 650.00$$

$$= 7.18$$

$$SE(\bar{Y}_{small} - \bar{Y}_{large}) = \sqrt{\frac{s_s^2}{n_s} + \frac{s_l^2}{n_l}}$$

$$= 1.83$$

```
summary(lm(testscore ~ D. data = CASchools))
Call:
lm(formula = testscore ~ D. data = CASchools)
Residuals:
         10 Median 30
  Min
                            Max
-50.43 -14.07 -0.28 12.78 49.57
Coefficients:
           Estimate Std. Error t value Pr(>|t|)
(Intercept) 650.00 1.41 461.41 < 2e-16 ***
       7.19
                       1.85 3.88 0.00012 ***
D1
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
Residual standard error: 19 on 418 degrees of freedom
Multiple R-squared: 0.0348, Adjusted R-squared: 0.0324
```

F-statistic: 15.1 on 1 and 418 DF, p-value: 0.000121

Difference in wages: males / females

```
## SG11 denote gender of individual
## SG11 is coded as:
## == 1, male;
## == 2, female
## `female` is == 1 if female; ==0 o/w
lfs$female <- ifelse(lfs$SG11 == 2, 1, 0)</pre>
```

```
##
## Call:
## lm(formula = RETRIC ~ female, data = lfs)
##
## Coefficients:
## (Intercept) female
## 1445 -291
```

Heteroskedasticity and Homoskedasticity

Heteroskedasticity robust standard errors (Section 5.4)

- What...?
- Consequences of heteroskedasticity/homoskedasticity
- Implication for computing standard errors

What do these two terms mean?

If var(u|X=x) is constant — that is, if the variance of the conditional distribution of u given X does not depend on X then u is said to be homoskedastic. Otherwise, u is heteroskedastic.

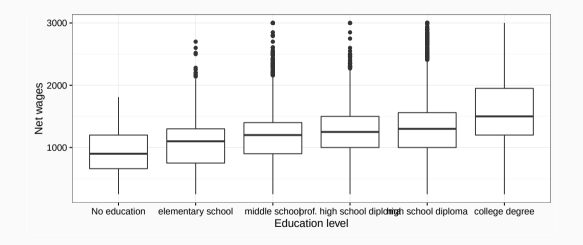
Consider

$$wage_i = \beta_0 + \beta_1 educ_i + u_i$$

Homoskedasticity means that the variance of u_i does not change with the education level.

Of course, we do not know anything about $Var(u_i|educ_i)$, but we can use data to get an idea.

Homoskedasticity in a picture



Homoskedasticity in a table

VAR	SD
104210	323
179437	424
184808	430
184084	429
235692	485
401217	633
_	104210 179437 184808 184084 235692

So far we have (without saying so) assumed that u might be heteroskedastic.

Recall the three least squares assumptions:

- E(u|X=x)=0;
- (Xi, Yi), i = 1, ..., n, are i.i.d.
- Large outliers are rare

Heteroskedasticity and homoskedasticity concern var(u|X=x). Because we have not explicitly assumed homoskedastic errors, we have implicitly allowed for heteroskedasticity.

Standard Errors

We now have two formulas for standard errors for $\hat{\beta}_1$:

- Homoskedastic only standard errors—these are valid only if the errors are homoskedastic
- The **heteroskedasticity robust standard errors** valid whether or not the errors are heteroskedastic.
- The main advantage of the homoskedasticity-only standard errors is that the formula is simpler. But the disadvantage is that the formula is only correct if the errors are homoskedastic.

Practical implications

• The homoskedasticity-only formula for the standard error of $\hat{\beta}_1$ and the heteroskedasticity-robust formula differ - so in general, you get different standard errors using the different formulas.

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- Homoskedasticity-only standard errors are the default setting in regression software sometimes the only setting (e.g. Excel). To get the general heteroskedasticity-robust standard errors you must override the default.
- If you dont override the default and there is in fact heteroskedasticity, your standard errors (and wrong t-statistics and confidence intervals) will be wrong - typically, homoskedasticity-only SEs are too small.

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- The two formulas coincide (when n is large) in the special case of homoskedasticity
- So, you should always use heteroskedasticity-robust standard errors

In R, to obtain heteroskedastic robust standard errors use summary_rob()

```
summary(lm(testscore ~ str, data = CASchools)) ## This only works if `ase` has been loaded
                                             summary_rob(lm(testscore ~ str, data = CASchools))
Call:
lm(formula = testscore ~ str. data = CASchools) Coefficients:
                                                         Estimate Std. Error z value Pr(>|z|)
Residuals:
                                             (Intercept) 698.933
                                                                    10.364 67.44 < 2e-16
                                             str
                                                        -2.280 0.519 -4.39 1.1e-05
  Min
          10 Median
                       30
                            Max
-47.73 -14.25 0.48 12.82 48.54
                                             Heteroskadasticity robust standard errors used
Coefficients:
           Estimate Std. Error t value Pr(>|t|) Residual standard error: 19 on 418 degrees of freedom
(Intercept) 698.93
                         9.47
                               73.82 < 2e-16 Multiple R-squared: 0.0512, Adjusted R-squared: 0.049
             -2.28
                         0.48 -4.75 2.8e-06 F-statistic: 19.3 on 1 and Inf DF, p-value: 1.14e-05
str
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
Residual standard error: 19 on 418 degrees of freedom
Multiple R-squared: 0.0512.Adjusted R-squared: 0.049
F-statistic: 22.6 on 1 and 418 DF. p-value: 2.78e-06
```

Difference in means/regression

		testscore		
D	n	mean	sd	
0	177	650.00	17.97	
1	243	657.18	19.29	
All	420	654.16	19.05	

$$\bar{Y}_{small} - \bar{Y}_{large} = 657.18 - 650.00$$

= 7.18

$$SE(\bar{Y}_{small} - \bar{Y}_{large}) = \sqrt{\frac{s_s^2}{n_s} + \frac{s_l^2}{n_l}}$$
$$= 1.83$$

```
summary_rob(lm(testscore ~ D, data = CASchools))
```

Coefficients:

```
| Estimate Std. Error z value Pr(>|z|)
| (Intercept) | 650.00 | 1.35 | 481.55 | < 2e-16
| D | 7.19 | 1.83 | 3.92 | 8.7e-05
```

Heteroskadasticity robust standard errors used

Residual standard error: 19 on 418 degrees of freedom Multiple R-squared: 0.0348,Adjusted R-squared: 0.0324 F-statistic: 15.4 on 1 and Inf DF, p-value: 8.73e-05

Some Additional Theoretical Foundations of OLS

Some Additional Theoretical Foundations of OLS (Section 5.5)

We have already learned a very great deal about OLS: OLS is unbiased and consistent; we have a formula for heteroskedasticity-robust standard errors; and we can construct confidence intervals and test statistics.

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We have already learned a very great deal about OLS: OLS is unbiased and consistent; we have a formula for heteroskedasticity-robust standard errors; and we can construct confidence intervals and test statistics.

Also, a very good reason to use OLS is that everyone else does — so by using it, others will understand what you are doing. In effect, OLS is the language of regression analysis, and if you use a different estimator, you will be speaking a different language.

Further questions you may have:

- Is this really a good reason to use OLS? Arent there other estimators that might be better
 - in particular, ones that might have a smaller variance?

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- Is this really a good reason to use OLS? Arent there other estimators that might be better
 - in particular, ones that might have a smaller variance?

So we will now answer this question but to do so we will need to make some stronger assumptions than the three least squares assumptions already presented.

The Extended Least Squares Assumptions

- 1. E(u|X=x)=0;
- 2. (X_i, Y_i) , i = 1, ..., n, are i.i.d.;
- 3. large outliers are rare $(E(Y^4) < \infty, E(X^4) < \infty)$;
- 4. *u* is homoskedastic;
- 5. *u* is $N(0, \sigma_u^2)$.

Efficiency of OLS: The Gauss-Markov Theorem

Gauss-Markov theorem - Part I

Under extended LS assumptions 1-4 (1-3, plus homoskedasticity):

OLS has the smallest variance among all linear estimators.

Efficiency of OLS:The Gauss-Markov Theorem

Gauss-Markov theorem - Part II

Under extended LS assumptions 1-5 (1-3, plus homoskedasticity and normality):

OLS has the smallest variance among all consistent estimators.

This is a pretty amazing result — it says that, if (in addition to LSA 1-3) the errors are homoskedastic and normally distributed, then OLS is a better choice than any other consistent estimator.

And because an estimator that isnt consistent is a poor choice, this says that OLS really is the best you can do — if all five extended LS assumptions hold.

The foregoing results are impressive, but these results and the OLS estimator have important limitations.

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In virtually all applied regression analysis, OLS is used and that is what we will do in this course too.