# 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												lana da	عاداداد	لتلتلتن	حصلتات		
n 26127	missing 0	distinct 275	Info 0.999	Mean 1307	Gmd 567.5	.05 500	.10 680	.25 1000	.50 1300	.75 1550	.90 1950	.95 2290					
lowest : :	250 260	270 280	290, high	est: 2960	2970 2980	2990 3	000										
EDULEV	,													1		-	ı
n 26127	missing 0	distinct 6															
/alue		No edu	cation	elem	entary so	hool		middle	school								
requency Proportion			142 0.005		C	700 0.027			7510 0.287								
/alue	prof. hi	gh school d	iploma	high s	chool dip	oloma		college	degree								
Frequency Proportion			2289 0.088			10530 0.403			4956 0.190								

#### SG11

n	missing	distinct	Info	Mean	Gmd
26127	0	2	0.749	1 472	0.4006

# Wage and education: data

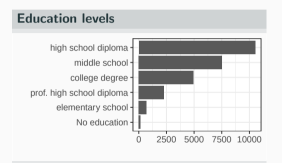
We recode education in terms of year of education

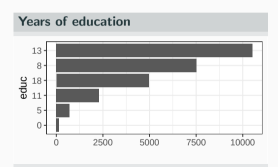
```
years <- c(0, 5, 8, 11, 13, 18)
cnt <- 1
for (j in levels(lfs$EDULEV)) {
    lfs$educ[lfs$EDULEV == j] <- years[cnt]
    cnt <- cnt + 1
}

table(lfs$educ)

##
## 0 5 8 11 13 18
## 142 700 7510 2289 10530 4956</pre>
```

# Wage and education: data





# Regression

```
lm1 <- lm(RETRIC ~ educ, data = lfs)</pre>
summary(lm1)
##
## Call:
## lm(formula = RETRIC ~ educ, data = lfs)
##
## Residuals:
      Min 10 Median 30
##
                                   Max
## -1312.6 -312.6 -32.5 252.4 1867.5
##
## Coefficients:
             Estimate Std. Error t value Pr(>|t|)
##
## (Intercept) 788.421 10.368 76.0 <2e-16 ***
## educ 43.012 0.822 52.4 <2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 497 on 26125 degrees of freedom
## Multiple R-squared: 0.0949, Adjusted R-squared: 0.0949
```

# 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,  $\beta_1$  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

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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.

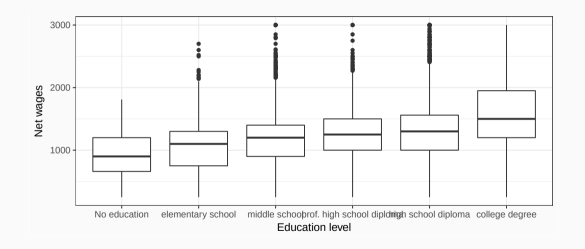
#### Consider

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

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
	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			
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$$\bar{Y}_{small} - \bar{Y}_{large} = 657.18 - 650.00$$
  
= 7.18

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

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.

# 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.

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.