



Multivariate regression

Taking back control ...

... of confounding factors

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Objectives for this lecture

- Learn how to include further (control) variables in a regression ⇒ Multivariate regression
- Interpret multivariate regressions properly
- Understand that including more variables is not always better
- Learn how to perform hypothesis tests involving several parameters

Why Multivariate Regression?

= we have more than one explanatory variable

e.g.
$$Wage = \beta_1 + \beta_2 EDUC + \beta_3 FEMALE + u$$

Years of Schooling

$$= \begin{cases} 1 \text{ for women} \\ 0 \text{ for men} \end{cases}$$

Why?

- 1. Interest in several effects at once
- 2. Address confounding/endogeneity
- 3. Can help to reduce variance of estimate

Endogeneity and Multivariate Regression

Suppose we are only interested in schooling

$$Wage = \beta_1 + \beta_2 EDUC + \epsilon$$

We will see in the data that this is still happening in many parts of the world, unfortunately.

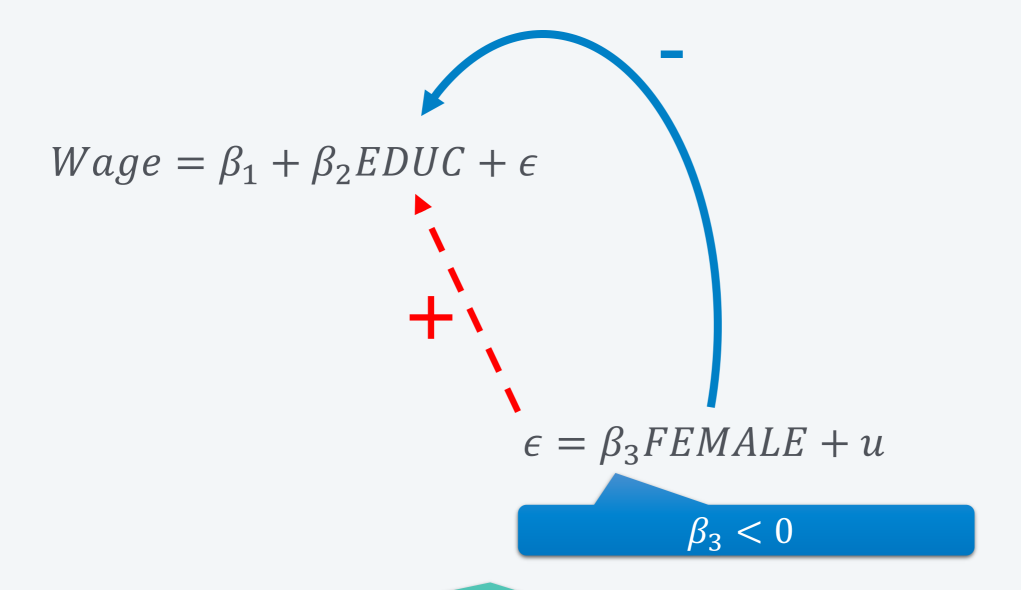
e.g. women tend to have less schooling

so that $\epsilon = \beta_3 FEMALE + u$

- Suppose we are only interested in the effect of schooling
- But there is a correlation between schooling and gender and gender has also a separate effect on wages
- \Rightarrow Estimate of β_2 is biased

Your turn: What bias do you expect? Upward, downward, none?

Endogeneity and Multivariate Regression



- Negative effect of FEMALE on WAGE and EDU implies positive correlation between ϵ
- We get upward bias when attempting to estimate β_2

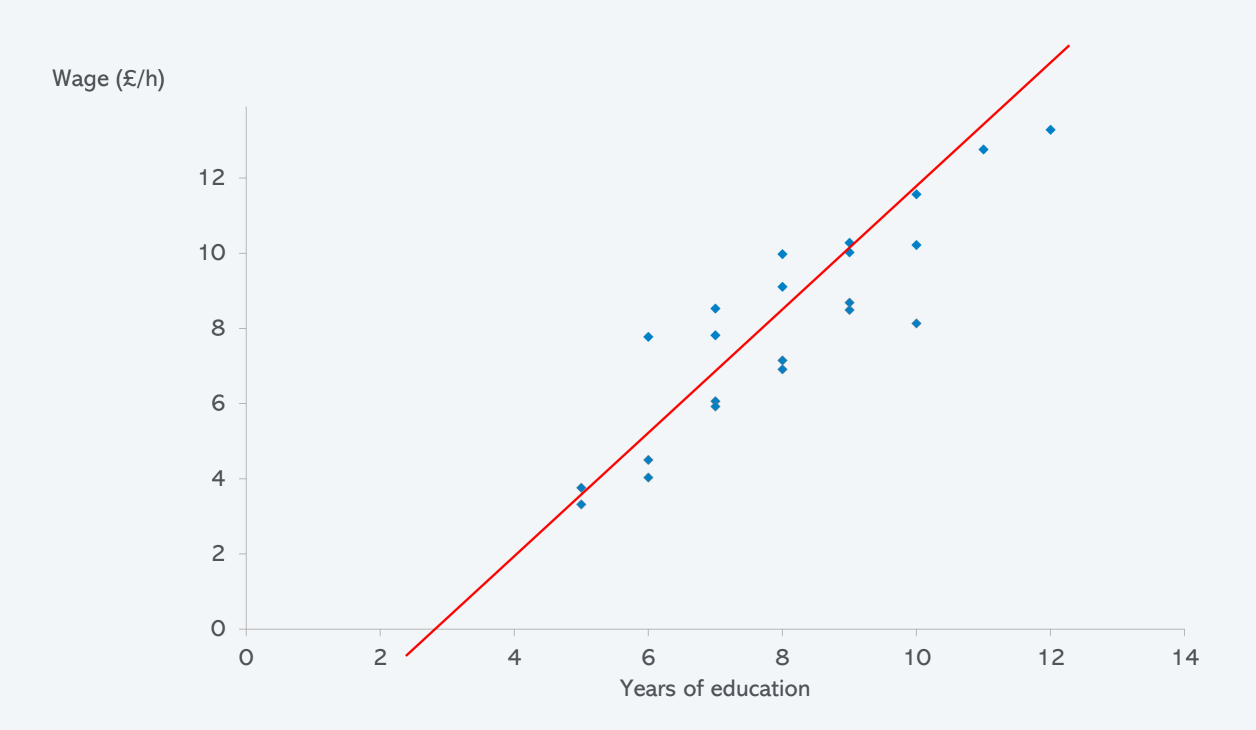
Endogeneity and Multivariate Regression

• To avoid the problem we can include *FEMALE* as additional variable:

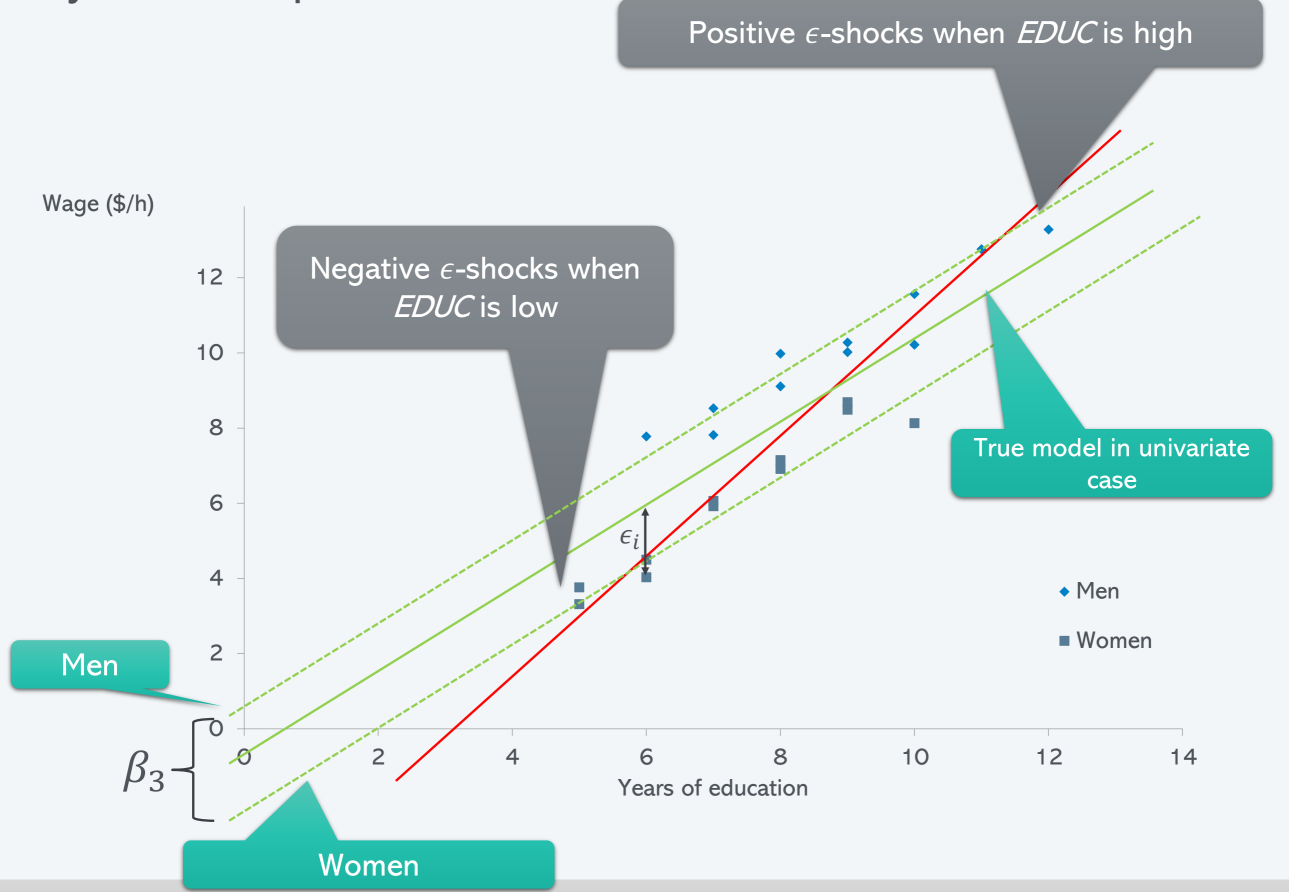
$$Wage = \beta_1 + \beta_2 EDUC + \beta_3 FEMALE + u$$

- ullet We get a different regression model with a different residual term u
- This will lead to an **unbiased** $\hat{\beta}_2$ if EDUC is independent (i.e. uncorrelated) with u

A stylised example



A stylised example



Causality vs all else equal



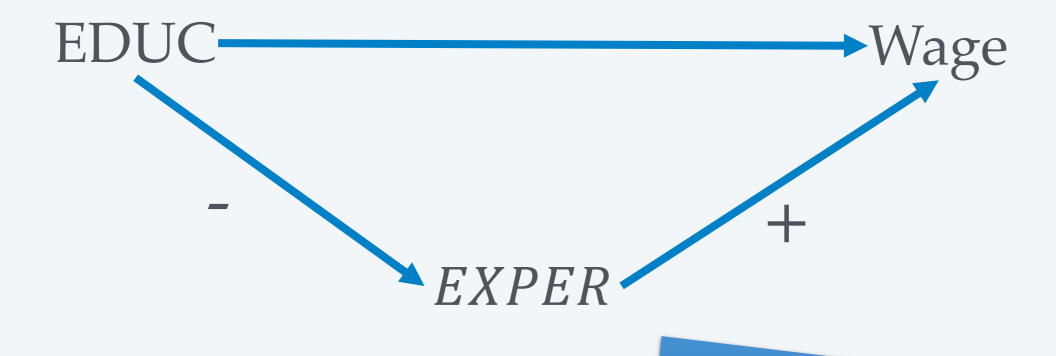
Another variable that is likely correlated with schooling and affecting wages is experience (EXPER).

$$Wage = \beta_1 + \beta_2 EDUC + \beta_3 EXPER + u$$

If we run a regression of this equation (and EDUC and EXPER are independent of u) the estimate of β_2 gives us the change Wage for one year more of schooling keeping experience (and everything else constant)

However, it might not give us the causal effect of increasing schooling on wages.

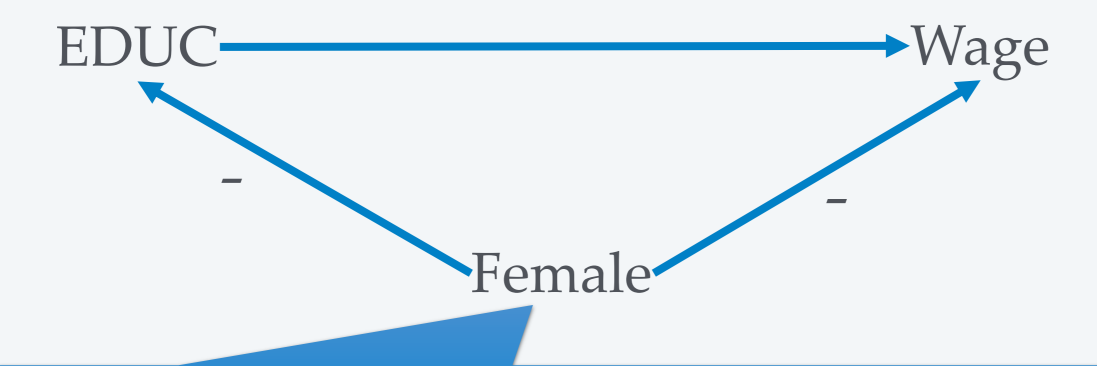
Directions of causality EDU EXP



The reason why EDUC and EXPER are correlated is likely because of a chain of causality from schooling to experience (i.e. if you go to school longer you don't have so much time to get job experience; also not that S is typically determined before EXPER which supports the suggested chain)

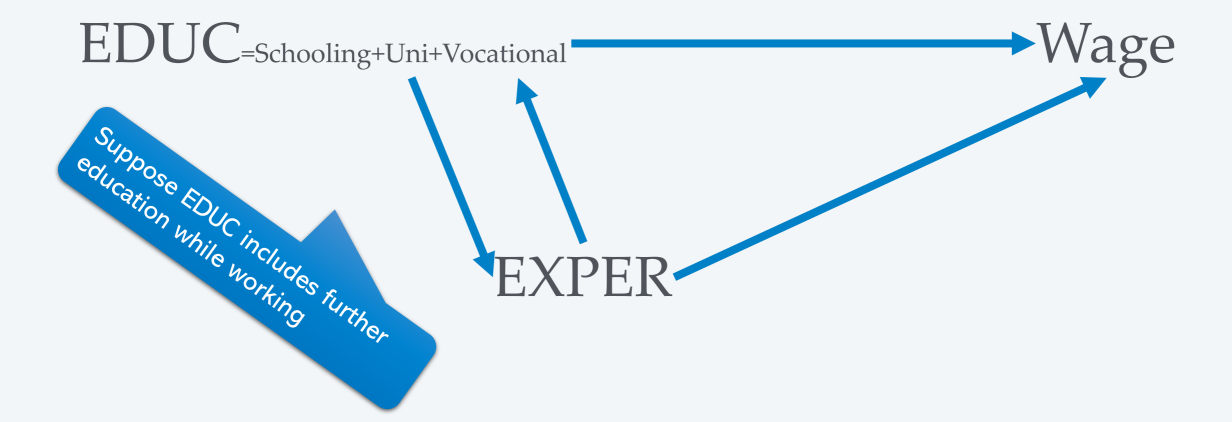
If you include EXPER as separate explanatory variable then your coefficient on EDUC will not reflect this causal channel. This is good if you really want the all else equal effect of EXPER. However, if you want the full causal effect of EDUC (e.g. you want to advise the government what an extra year of schooling does to wages) you get the wrong answer as you are pretending that you can have extra schooling without reducing people's experience. So it would be better to exclude EXPER.

Directions of causality EDUC FEMALE



- Gender is mostly (but not exclusively) determined before schooling
- Hence the reason why EDU and Female variable are correlated because of a causality chain from Female to EDU
- In this case it is vital to include the Female variable to get the correct causal estimate of a change in EDU

Directions of causality EDUC EXPER



If the causality between the two explanatory variables goes both ways we are in trouble as far as finding the causal effect of EDUC is concerned (we are cool for finding the ceteris paribus effect). Both including or dropping the gender variable will lead to a biased estimate. We have to use other methods some of which we shall discuss later in the module (e.g. Instrumental Variables).

Key insight: You can be too controlling



- More control variables are not always better to identify a causal effect.
- To include or not include → depends on direction of causation between control and explanatory variable of interest
- Sometimes there is no clear cut answer as causation goes both ways
 - Report regression with and without control and discuss limitations of your analysis
 - More research with other data or better model (e.g. Instrumental Variables which we discuss later) might be needed.
 - Might sometimes be beyond the scope of a study (e.g. in group coursework)

Multivariate OLS in practice – Let's start univariate

```
data <- read.csv("https://www.dropbox.com/s/9agc2vmamfztlel/WAGE1.csv?dl=1")</pre>
mod1 <- lm(wage ~ educ, data)</pre>
                                                              25
summary(mod1)
                                                              2
##
                                                            data$wage
                                                              5
## Call:
                                                              9
   lm(formula = wage ~ educ, data = data)
##
## Residuals:
       Min
                 1Q Median
##
                                    30
                                           Max
                                                                                   10
                                                                                            15
## -5.3396 -2.1501 -0.9674
                              1.1921 16.6085
                                                                               data$educ
##
   Coefficients:
                 Estimate Std. Error t value Pr(>|t|)
##
   (Intercept) -0.90485
                              0.68497
                                        -1.321
                                                   0.187
                              0.05325 10.167 <2e-16 ***
   educ
                 0.54136
##
##
                                          0.01 '*' 0.05 '.' 0.1 ' ' 1
   Signif. codes:
##
##
##
                                  \widehat{WAGE} = -0.9 + 0.54 \times EDUC
##
       Indicates that earnings per hour increase by $0.54 for every extra year of schooling
```

EDUC vs EXPER

• One more year of education means 1.4 years less experience

Your turn: If we include *exper* as additional variable in a regression of WAGE what effect you expect that to have on the coefficient for education?

- (a) EDUC coefficient goes up
- (b) EDUC coefficient goes down
- (c) EDUC coefficient remains unchanged

Multivariate OLS in practice

$$\widehat{WAGE} = -3.39 + 0.644 \times EDUC + 0.07 \times EXPER$$

- It indicates that earnings per hour increase by \$0.64 for every extra year of schooling and by \$0.07 for every extra year of work experience.
- EDUC coefficient went up (previously 0.54) because of negative correlation between EDUC and EXPER and because EXPER has positive influence on wage.
- EDUC coefficient represents now "all else equal" but no longer causal effect

Wage & Gender

```
> summary(lm(educ ~ female,data))
Call:
lm(formula = educ \sim female, data = data)
Residuals:
             1Q Median
    Min
                              3Q
                                      Max
-12.3175 -0.7883 -0.3175 1.6825 5.6825
Coefficients:
           Estimate Std. Error t value Pr(>|t|)
(Intercept) 12.7883
                       0.1668 76.652
                                       <2e-16 ***
           -0.4709 0.2410 -1.953 0.0513 .
female
```

Women tend to have less years of education than men (in this dataset)

Wage & Gender

- Including the Female variable makes the EDUC coefficient smaller
- This is because women are paid less than men irrespective of education
- Hence part of what we thought was the wage depressing effect of little education is actually the wage depressing effect of being female
- Compare with EXPER which had a positive effect on wages

More than 2 variables

Multiple R-squared: 0.3093, Adjusted R-squared: 0.3053 ## F-statistic: 77.92 on 3 and 522 DF, p-value: < 2.2e-16

```
summary(lm(wage ~ educ+exper+female,data))
##
## Call:
## lm(formula = wage ~ educ + exper + female, data = data)
##
## Residuals:
     Min 10 Median 30
                              Max
## -6.3856 -1.9652 -0.4931 1.1199 14.8217
## Coefficients:
           Estimate Std. Error t value Pr(>|t|)
## educ
## exper 0.06424 0.01040 6.177 1.32e-09 ***
## female -2.15552 0.27031 -7.974 9.74e-15 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 3.078 on 522 degrees of freedom
```

Perfect Multi-collinearity

- A specific problem in the multivariate case
- Sample has not enough variation in the explanatory variables

```
library (ggplot2)
data=data %>% mutate(educ_in_days=educ*365)
cor(data %>% select(educ,educ_in_days))
                educ educ in days
                                 1
## educ in days
ggplot(data, aes(x=educ, y=educ_in_days))+geom_point()
 6000 -
 2000 -
```

10

15

Implies perfect multi-collinearity

educ in days will be different numbers
but it will be perfectly correlated with

educ in years

Perfect Multi-collinearity

```
reg2=lm(wage~female+educ+educ_in_days,data)
reg2 %>% summary()
##
```

```
## Call:
## lm(formula = wage ~ female + educ + educ in days, data = data
## Residuals:
      Min
              10 Median
## -5.9890 -1.8702 -0.6651 1.0447 15.4998
## Coefficients: (1 not defined because of singularities)
              Estimate Std. Error t value Pr(>|t|)
## (Intercept) 0.62282 0.67253 0.926
                                            0.355
              -2.27336 0.27904 -8.147 2.76e-15 **
## female
          0.50645 0.05039 10.051 < 2e-16
## educ
## educ in days NA
                                      NA
                              NA
                                               NA
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.
##
## Residual standard error: 3.186 on 523 degrees of freedom
## Multiple R-squared: 0.2588, Adjusted R-squared: 0.256
```

F-statistic: 91.32 on 2 and 523 DF, p-value: < 2.2e-16

We cannot work the effect of "educ in days" holding "educ in years" constant because all observations with a given "educ in years" all have the same "educ in days"

- R will drop one of the variables to allow OLS
- Which one is dropped has no meaning

Imperfect Multi-collinearity

Explanatory variables are closely but no perfectly correlated

Consequences:

- We can estimate all coefficients
- Variance of estimates might be high i.e. estimates could be quite far off from true value.
- However: estimates will be unbiased (if x not correlated with ϵ)

i.e. it's hard – but not impossible – for the OLS algorithm to distinguish between the separate effects for all the variables

So what's the problem?

- Possibly none
- Sometimes it won't be possible to reliably identify all desired effects
- You might think something doesn't matter when it does.

Imperfect Multi-collinearity: An example

```
## Call:
## lm(formula = crimesPc ~ b migr11 + urate2011 + pop11 + shxage0t17 +
      shxage18t29 + shxage30t44 + shxage45t64 + meanage, data = df %>%
      filter(crimesPc < 150))
## Residuals:
      Min
               10 Median
## -0.9592 -0.2153 -0.0735 0.1329 3.1625
## Coefficients:
               Estimate Std. Error t value Pr(>|t|)
## (Intercept) 8.089e+00 3.394e+01 0.238 0.81180
## b migr11 1.646e-04 5.270e-03 0.031 0.97510
## urate2011 3.746e-02 9.443e-03
                                   3.967 9.07e-05 ***
## pop11
             -8.774e-07 2.736e-07 -3.206 0.00149 **
## shxage0t17 -6.445e-02 3.035e-01 -0.212 0.83198
## shxage18t29 -5.900e-03 2.483e-01 -0.024 0.98106
## shxage30t44 -2.058e-02 1.833e-01 -0.112 0.91064
## shxage45t64 -8.662e-02 1.187e-01 -0.730 0.46614
              -6.790e-02 4.269e-01 -0.159 0.87372
## meanage
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```

We include a wider set of controls for age bands; e.g. shxageO17 reports the share of O-17 year olds in percent.

None of the age variables is significant. Does this mean the age of the population is not important in explaining crime?

Age mattered before. The reason it doesn't matter now is because of collinearity

```
## Estimate Std. Error 1 214e Pr(>|t|)
## (Intercept) 4.037e+00 5.105e-01 7.907 4.44e-14 ***
## b_migrl1 2.124e-03 4.075e-03 0.521 0.60257
## popl1 -8.958e-07 2.911e-07 -3.077 0.00227 **
## medianage -6.787e-02 1.086e-02 -6.252 1.31e-09 ***
## urate2004 4.623e-02 1.825e-02 2.534 0.01178 *
```

Joint Hypothesis Test

Testing multiple restrictions at once; e.g. does age really not matter in the regression above?

```
## Linear hypothesis test
##
## Hypothesis:
## shxage0t17 = 0
                                     F-test....but it's enough to look at the P value
## shxage18t29 = 0
## shxage30t44 = 0
## shxage45t64 = 0
## meanage = 0
## Model 1: restricted model
## Model 2: crimesPc ~ b migr11 + urate2011
                                                /11 + shxage0t17 + shxage18t29 +
      shxage30t44 + shxage45t64 + meanage
##
##
    Res.Df RSS Df Sum of Sq F
                                      Pr(>F)
## 1 311 79.228
       306 66.011 5 13.217 12.254 7.689e-11 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```

F-tests: comparing unrestricted and restricted models

Unrestricted Model	Restricted Model
$Y = \beta_{ux}X + \beta_{u1}AGE_1 + \beta_{u2}AGE_2 + \epsilon_u$	$Y = \beta_{rx}X + 0 \times AGE_1 + 0 \times AGE_2 + \epsilon_r$

We to compute F-statistic the computers compares residuals $\hat{\epsilon}_u$ with $\hat{\epsilon}_r$

2 parameters are restricted to be 0

Takeaways

- We can easily include further variables in a regression
- There are two reasons we might want to do that
 - 1. To deal with endogeneity
 - 2. We are interested in several variables at the same time
- Be careful about the causal relationships between explanatory variables
- There might be collinearity, which might imply that we cannot (precisely) distinguish between the effects of several explanatory variables.
- With several explanatory variables we might want to test several hypothesis combined.
- We can use an F-test for that.



Extra Slides



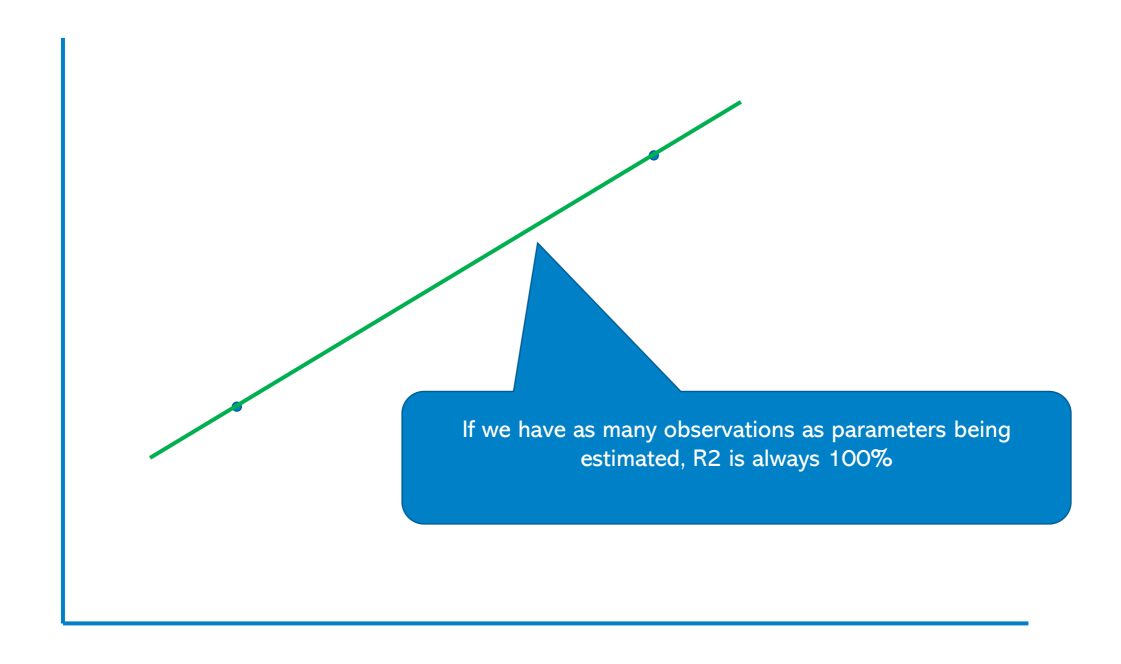
```
summary(lm(wage ~ educ+exper+female,data))
```

```
Finding R^2
```

```
##
## Call:
## lm(formula = wage ~ educ + exper + female, data = data)
## Residuals:
      Min 10 Median
## -6.3856 -1.9652 -0.4931 1.1199 14.8217
## Coefficients:
             Estimate Std. Error t value Pr(>|t|)
## (Intercept) -1.73448 0.75362 -2.302
## educ 0.60258 0.05112 11.788 < 2e-16
## exper 0.06424 0.01040 6.177 1.32e-09
            -2.15552 0.27031 -7.974 9.74e-15
## female
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 3.078 on 522 degrees of freedom
## Multiple R-squared: 0.3093, Adjusted R-squared: 0.3053
## F-statistic: 77.92 on 3 and 522 DF, p-value: < 2.2e-16
```

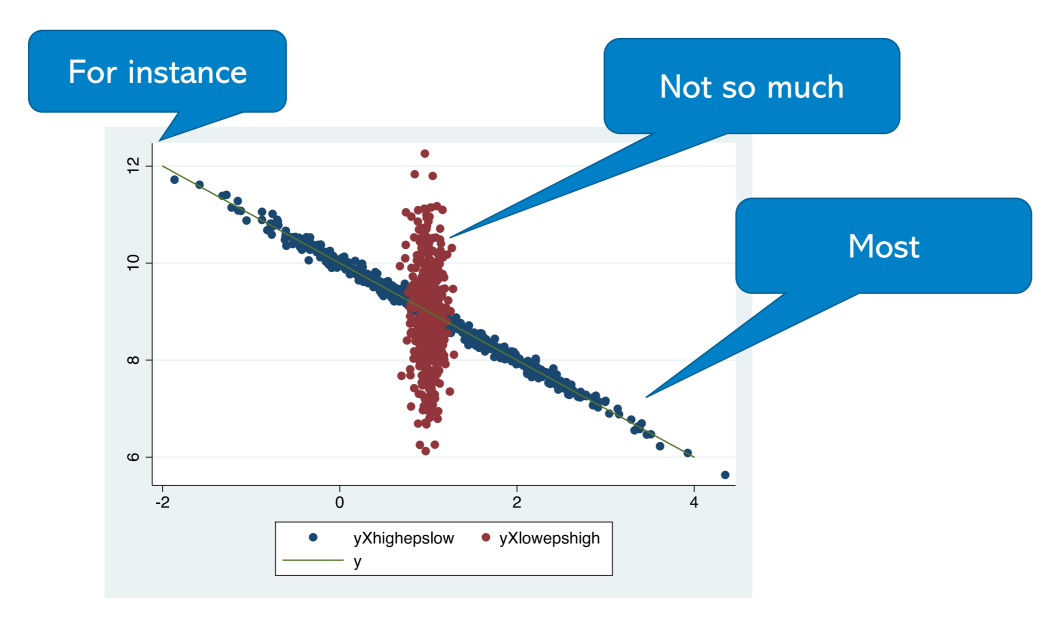
- Accounting is not necessarily explaining
- R^2 is mechanically increasing as we add further variables
- If we have as many parameters as observations \mathbb{R}^2 is always 100% (e.g. consider 2 observations)
- Hence Adjusted $\bar{R}^2 = 1 \frac{(1-R^2)(n-1)}{n-(k+1)}$ where k=Number of variables
- i.e. the higher k the lower \overline{R}

R2=100%



Accounting for variation: R^2

• How much of the variation in Y is accounted for by $\hat{Y} = \hat{\beta}_0 + \hat{\beta}_1 X_1 + \hat{\beta}_2 X_2 + \cdots$?



$$R^2 = \frac{VAR(\hat{Y})}{VAR(Y)}$$

Back to the criminal foreigners

```
## lm(formula = crimesPc ~ b migr11 + pop11, data = df)
##
## Residuals:
               1Q Median
       Min
                               30
                                      Max
## -1.6243 -0.4052 -0.1253 0.2347 13.8304
##
## Coefficients:
                 Estimate Std. Error t value Pr(>|t|)
##
## (Intercept) 1.124e+00 1.018e-01 11.034 < 2e-16 ***
## b_migr11 4.105e-02 5.335e-03 7.694 1.77e-13 ***
              -1.033e-06 5.078e-07 -2.034
## pop11
                                              0.0428 *
## ---
                                                       0.1 ' ' 1
##
##
     ...those areas are less "crime intensive"
```

```
## lm(formula = b_migr11 ~ pop11, data = df)
##
## Residuals:
## Min 1Q Median 3Q Max
## -19.039 -5.187 -2.698 1.225 40.835
##
## Coefficients:
## Estimate Std. Error t value Pr(>|t|)
## (Intercept) 6.240e+00 9.530e-01 6.548 2.18e-10 ***
## pop11 3.088e-05 4.883e-06 6.326 8.02e-10 ***
```

Foreigners come to more populous areas but

Back to the criminal foreigners

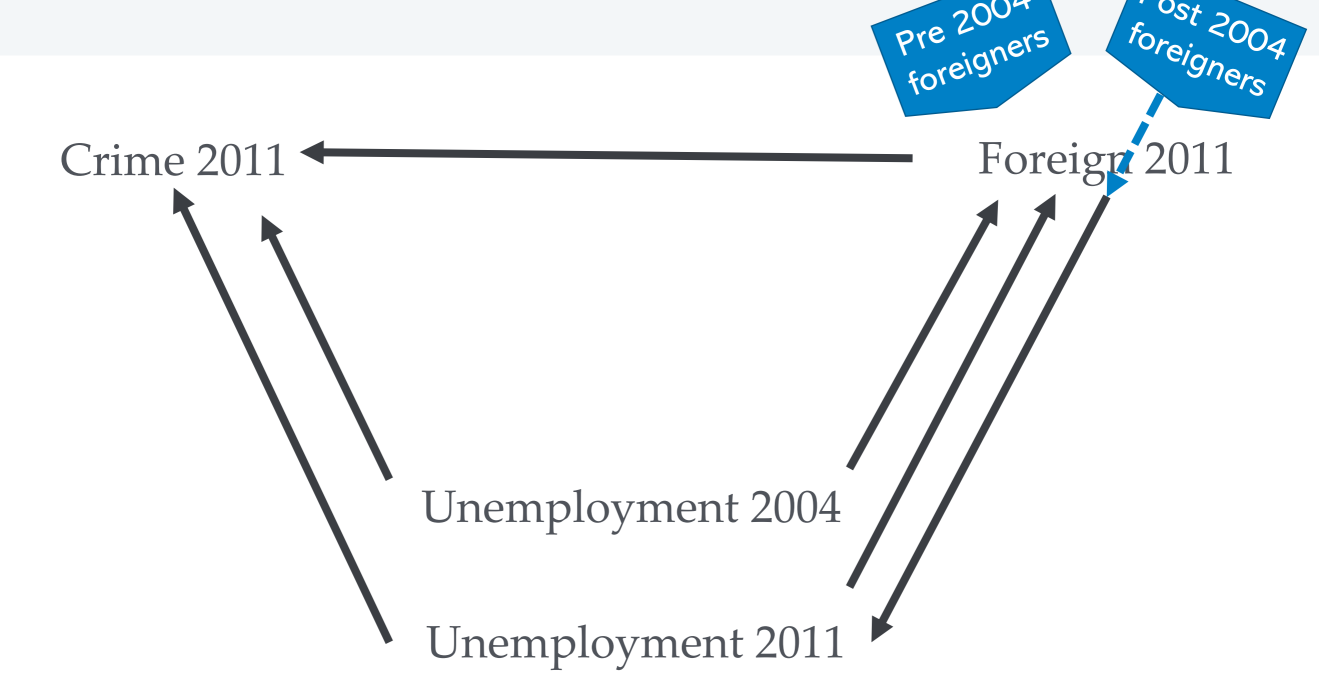
```
## lm(formula = crimesPc ~ b migr11 + pop11 + urate2011 +
medianage,
      data = df
##
##
## Residuals:
      Min
               10 Median
                                      Max
## -0.8873 -0.2680 -0.0783 0.1434 3.1754
##
## Coefficients:
                Estimate Std. Error t value Pr(>|t|)
##
## (Intercept) 3.689e+00 4.855e-01 7.599 3.57e-13 ***
## b migr11 5.446e-03 3.879e-03 1.404 0.16130
## pop11
              -8.656e-07 2.793e-07 -3.099 0.00212 **
## urate2011 4.016e-02 9.320e-03 4.309 2.20e-05
              -6.305e-02 1.027e-02 -6.138 2.55e-09 ***
## medianage
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.'
0.1 ' ' 1
##
## Residual standard error: 0.4774 on 310 degrees of
freedom
    (105 observations deleted due to missingness)
## Multiple R-squared: 0.3468, Adjusted R-squared:
0.3383
```

Migration Effect goes away if we control for population unemployment rate & median age

Is it always a good idea to control for those variables?

Can u think of an alternative strategy?

An Alternative Strategy



An Alternative Strategy

An alternative strategy: Unemployment in 2004 can't be affected by the surge in migration after 2004

```
summary(lm(crimesPc~b_migr11+pop11+medianage+urate2004,df %>% filter(crimesPc<15)))</pre>
```

```
##
## Call:
## lm(formula = crimesPc ~ b migr11 + pop11 + medianage + urate2004,
      data = df %>% filter(crimesPc < 15))</pre>
                                                              Migration coefficient:
                                                                  Still not significant
## Residuals:
      Min
               10 Median
                               30
                                      Max
                                                                  Value has become slightly lower
## -0.9334 -0.3021 -0.0885 0.1659 3.1744
## Coefficients:
                Estimate Std. Error -- arue Pr(>|t|)
## (Intercept) 4.037e+00 5.105e-01 7.907 4.44e-14 ***
## b migrl1 2.124e-03 4.075e-03
                                      0.521 0.60257
## pop11
             -8.958e-07 2.911e-07 -3.077 0.00227 **
## medianage -6.787e-02 1.086e-02 -6.252 1.31e-09 ***
## urate2004
             4.623e-02 1.825e-02 2.534 0.01178 *
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 0.5011 on 316 degrees of freedom
     (2 observations deleted due to missingness)
## Multiple R-squared: 0.3226, Adjusted R-squared: 0.314
## F-statistic: 37.62 on 4 and 316 DF, p-value: < 2.2e-16
```

Imperfect Multi-collinearity: Variance Inflation

```
## shxage0t17 shxage18t29 shxage30t44 shxage45t64 meanage

## shxage18t29 0.01257122 0.3281674 -0.2878871 -0.5427118

## shxage18t29 0.01257122 1.00000000 0.5810169 -0.9006728 -0.8061182

## shxage30t44 0.32816735 0.58101695 1.0000000 -0.7408842 -0.8229079

## shxage45t64 -0.28788711 -0.90067279 -0.7408842 1.0000000 0.8938519

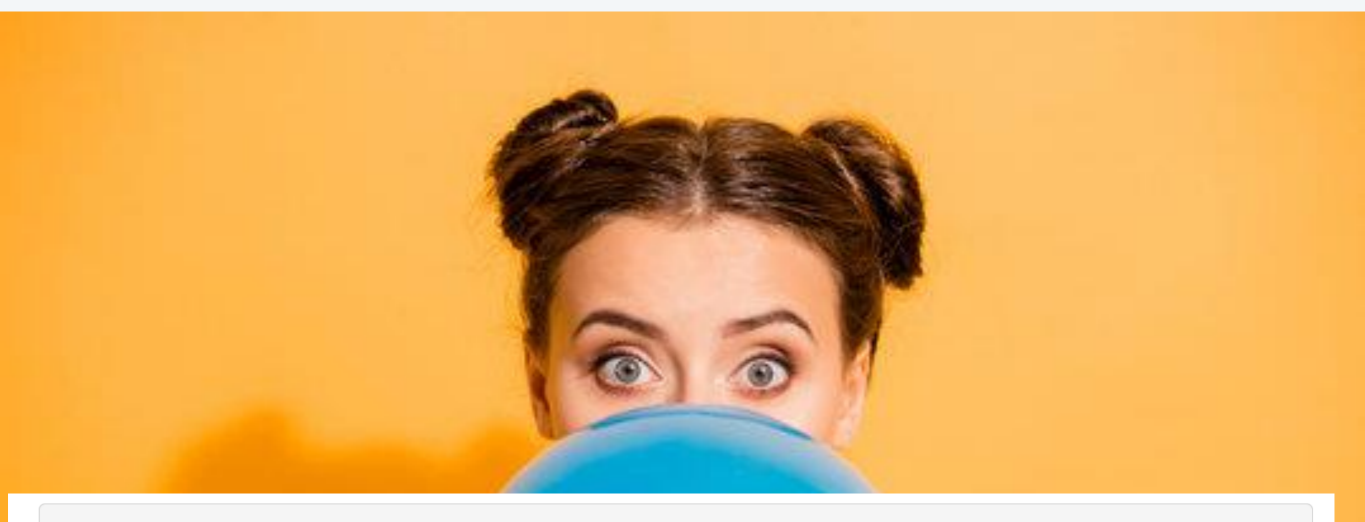
## meanage -0.54271181 -0.80611820 -0.8229079 0.8938519 1.0000000
```

- We see that that some the age variables are highly correlated
- What matters is if a lot ofthe variation of an x variable is accounted for by a linear combination of all other x variables.
- We can examine this by looking at R2 in regressions of the following kind:

$$X_1 = \gamma_{11} + \gamma_{12}X_2 + \gamma_{13}X_3 + \cdots + u$$

- i.e. we regress the explanatory variables on each other and compute R2 each time
- The Variance Inflation Factor (VIF) is an index that informs us about this by computing for every x-variable:

The Variance inflation factor in practice



```
library("car")

rr%>% vif()

## b_migrl1 urate2011 popl1 shxage0t17 shxage18t29 shxage30t44

## 4.493034 1.278986 1.346358 471.751245 1556.049097 348.477568

## shxage45t64 meanage

## 180.462107 2271.595826
```

Some more details on F-tests

Unrestricted Model	Restricted Model
$Y = \beta_{ux}X + \beta_{u1}AGE_1 + \beta_{u2}AGE_2 + \epsilon_u$	$Y = \beta_{rx}X + 0 \times AGE_1 + 0 \times AGE_2 + \epsilon_r$

We can compute an F-statistic as

2 parameters are restricted to be 0

$$F = \frac{\frac{RSS_r - RSS_u}{p_u - p_r}}{\frac{RSS_u}{n - p_u}}$$

where
$$RSS_r = \sum_i \hat{\epsilon}_{ri}^2$$

- How much more error do we get when restricting the model.
- If it's a lot (F big) then the restriction should be rejected
- How do we know when F is big?
- Somebody worked out how F is distributed (turns out his name was Fisher)

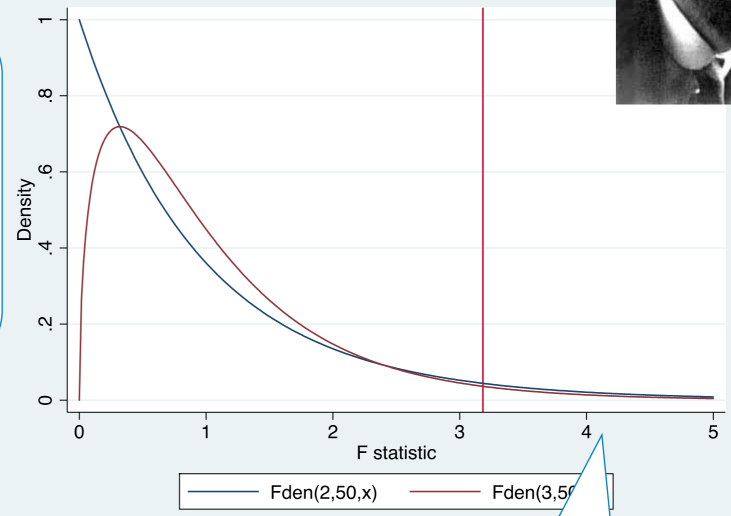
F distribution

> qf(0.95, 3, 50) [1] 2.790008 After R.A. Fisher (1890-1962) (did not work for Guinness)



F distribution has two arguments

- 1. Number of restrictions
- Degrees of freedom unrestricted model



If the F statistic is large it means that some or all of the restrictions jointly tested are probably not true

Find critical value by equating this area to significance level; 5%