

Programming Course

Lecture 9: Econometrics with R

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Preliminary stuff

Install and call packages

- `install.packages("package name")`
- `Library("package name")`

Preliminary stuff

Install and call packages

- `require(tidyverse)`
- `require(nycflights13)`
- `require(gapminder)`
- `require(Lahman)`
- `require(gridExtra)`
- `require(ggthemes)`

Preliminary stuff

Formulas

- Formulas : used to specify models ; encoded with \sim
- Ex : $y \sim x$ stands for "y is explained by x"
- Use extensively for econometric analysis, but not only.
- **Exercise 1** : Generate a vector of numbers from 0 to 10 with increment 0.3 using `x = seq(from = 0, to = 10, by = 0.3)`
Then, `y <- 2 + 3 * x + rnorm(length(x))`
And finally, `plot(y ~ x)`. What do you obtain ?



Ordinary Least Square

Disclaimer

Will not cover :

- panel data (very similar to OLS)
- time series (excellent tools from the 'stats' and 'tseries' packages)
- quantile regressions



Ordinary Least Square

Introduction

- Interested in estimating the β s in

$$y = X\beta + \epsilon$$

- Estimates : $\hat{\beta} = (X^T X)^{-1} X^T y$
- Fitted values : $\hat{y} = X\hat{\beta}$
- Residuals : $\hat{\epsilon} = y - \hat{y}$
- Residual sum of squares : $RSS = \hat{\epsilon}^T \hat{\epsilon}$

Ordinary Least Square

Linear Regression in R

Models are estimated by calling a model-fitting function

- Most of them take two key arguments : the formula and the data
- For Linear Models fitted with OLS : `lm()`
- These functions return a fitted-model object, from which can extract the point estimates, compute predicted values, etc.

Ordinary Least Square

Linear Regression in R : example

Data from Stock & Watson (2007) on subscriptions to economics journals at US libraries for the year 2000. Write :

- `data(Journals, package = "AER")`
- `journals <- as_tibble(Journals)`
- `journals`

Goal : estimate the effect of the price per citation on the number of library subscriptions

Ordinary Least Square

Linear Regression in R : example

- **Exercise 2** : compute a new variable, the price per citation, compute some summary statistics, and plot the number of subscriptions againsts the price per citation. Combine the summary statistics and the plot to describe what type of model we should use.

Ordinary Least Square

Linear Regression in R : example

Exercise 2 (Solution) :

- Generate new variable price per citation :
`journals <- mutate(journals, citeprice = price / citations)`

Ordinary Least Square

Linear Regression in R : example

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- Generate new variable price per citation :

```
journals <- mutate(journals, citeprice = price / citations)  
journals$citeprice = journals$price / journals$citations)
```

Ordinary Least Square

Linear Regression in R : example

Exercise 2 (Solution) :

- Generate new variable price per citation :

```
journals <- mutate(journals, citeprice = price / citations)  
journals$citeprice = journals$price / journals$citations)
```
- Plot subscriptions against price per citation :
(i) `plot(subs~(price/citations), data= Journals)` or
(ii) `ggplot(journals) + geom_point(aes(x = subs, y=citeprice))`

Ordinary Least Square

Linear Regression in R : example

Exercise 2 (Solution) :

- Generate new variable price per citation :

```
journals <- mutate(journals, citeprice = price / citations)  
journals$citeprice = journals$price / journals$citations)
```
- Plot subscriptions against price per citation :
(i) `plot(subs~(price/citations), data= Journals)` or
(ii) `ggplot(journals) + geom_point(aes(x = subs, y=citeprice))`
- The relationship isn't clear. Maybe you want more information about the data.

Ordinary Least Square

Linear Regression in R : example

```
code(gridExtra)

g = ggplot(journals)

p1 = g + geom_histogram(aes(x = citeprice), fill = "tomato3")
p2 = g + geom_histogram(aes(x = subs), fill = "tomato3")
p3 = g + geom_histogram(aes(x = log(citeprice)), fill = "tomato3")
p4 = g + geom_histogram(aes(x = log(subs)), fill = "tomato3")

grid.arrange(p1,p2,p3,p4)
```

Ordinary Least Square

Linear Regression in R : example

```
code(gridExtra)
g = ggplot(journals)
p1 = g + geom_histogram(aes(x = citeprice), fill = "tomato3")
p2 = g + geom_histogram(aes(x = subs), fill = "tomato3")
p3 = g + geom_histogram(aes(x = log(citeprice)), fill = "tomato3")
p4 = g + geom_histogram(aes(x = log(subs)), fill = "tomato3")
grid.arrange(p1,p2,p3,p4)
```

⇒ Wide range of the variables + big skewness : linear log-log model !

$$\log(subs_i) = \beta_1 + \beta_2 \log(citeprice_i) + \varepsilon_i$$

Ordinary Least Square

Linear Regression in R : example

How to fit the log-log linear model with R? To estimate our model and store it in `journals_lm` :

- `journal_lm = lm(log(subs) ~ log(citeprice), data = journals)`
- See results : `summary(jour_lm)`
- What is the β estimated?

Ordinary Least Square

Linear Regression in R : example

`ggplot2` also has a linear fitting function that directly plots the output !

- `ggplot(journals, aes(x = log(citeprice), y = log(subs))) +
 geom_point() + stat_smooth(method = "lm", col = "tomato3")`

Ordinary Least Square

Linear Regression in R : example

- `coef()` : extracts the regression coefficients
- `confint()` : returns confidence intervals on the estimates
- `residuals()` : extracts the residuals
- `fitted()` : returns the fitted values
- `predict()` : computes predictions for new data
- `plot()` : produces diagnostic plots

Ordinary Least Square

Linear Regression in R : example

Basic R plot functions offer some diagnostic plots

1. residuals vs. fitted values
2. QQ plot for normality
3. Scale-location plot

Ordinary Least Square

Linear Regression in R : example

Basic R plot functions offer some diagnostic plots

1. residuals vs. fitted values (Useful to test $\mathbb{E}(\varepsilon | X) = 0$)

Ordinary Least Square

Linear Regression in R : example

Basic R plot functions offer some diagnostic plots

1. residuals vs. fitted values (Useful to test $\mathbb{E}(\varepsilon | X) = 0$)

```
plot(journal_lm, which = 1)
```

Ordinary Least Square

Linear Regression in R : example

Basic R plot functions offer some diagnostic plots

1. residuals vs. fitted values (Useful to test $\mathbb{E}(\varepsilon | X) = 0$)

```
plot(journal_lm, which = 1)
```

2. QQ plot for normality (error terms are i.i.d. and $N(0, \sigma^2)$?)

Ordinary Least Square

Linear Regression in R : example

Basic R plot functions offer some diagnostic plots

1. residuals vs. fitted values (Useful to test $\mathbb{E}(\varepsilon | X) = 0$)

```
plot(journal_lm, which = 1)
```

2. QQ plot for normality (error terms are i.i.d. and $N(0, \sigma^2)$?)

```
plot(journal_lm, which = 2)
```

Ordinary Least Square

Linear Regression in R : example

Basic R plot functions offer some diagnostic plots

1. residuals vs. fitted values (Useful to test $\mathbb{E}(\varepsilon | X) = 0$)

```
plot(journal_lm, which = 1)
```

2. QQ plot for normality (error terms are i.i.d. and $N(0, \sigma^2)$?)

```
plot(journal_lm, which = 2)
```

3. Scale-location plot (homoskedasticity?)

Ordinary Least Square

Linear Regression in R : example

Basic R plot functions offer some diagnostic plots

1. residuals vs. fitted values (Useful to test $\mathbb{E}(\varepsilon | X) = 0$)

```
plot(journal_lm, which = 1)
```

2. QQ plot for normality (error terms are i.i.d. and $N(0, \sigma^2)$?)

```
plot(journal_lm, which = 2)
```

3. Scale-location plot (homoskedasticity?)

```
plot(journal_lm, which = 3)
```

Ordinary Least Square

Linear Regression in R : example

Testing hypothesis? Test the hypothesis that the elasticity of the number of library subscriptions with respect to the price per citation equals -0.5, i.e.

$$H_0 : \beta_2 = -0.5$$

- `linearHypothesis(journal_lm, "log(citeprice) = -0.5")`

Multivariate Linear Regression

Introduction

Illustration with CPS of 1988

```
data("CPS1988", package = "AER")  
cps <- as_tibble(CPS1988)  
cps
```

3 continuous variables : a) wage, b) education, c) experience and 4 categorical variables : a) ethnicity, b) smsa : live in an urban region, c) region, d) parttime.

Multivariate Linear Regression

Introduction

Interested in the model :

$$\log(wage_i) = \beta_1 + \beta_2 exp_i + \beta_3 exp_i^2 + \beta_4 education_i + \beta_5 ethnicity_i + \varepsilon_i$$

Multivariate Linear Regression

Introduction

Interested in the model :

$$\log(wage_i) = \beta_1 + \beta_2 exp_i + \beta_3 exp_i^2 + \beta_4 education_i + \beta_5 ethnicity_i + \varepsilon_i$$

In R, try :

```
cps_lm = cps %>% lm(log(wage) ~ experience + I(experience2) +  
education + ethnicity, data = .)
```

- Alternatiely :

```
cps_lm = lm(log(wage) ~ experience + I(experience2) +  
education + ethnicity, data = cps)
```

Multivariate Linear Regression

Dummy variables

- In the above summary, have `ethnicityafam` because `cauc` is taken as the reference category
- Un-ordered factors are always handled like this by R : R always creates a reference category
- Can modify the reference category with `relevel(<factor>, ref = <new_reference>)`
- Alternatively, can remove the intercept to avoid the multicollinearity with `"_1"`

Multivariate Linear Regression

Dummy variables

Exercise 3 : use afam as reference category

Multivariate Linear Regression

Dummy variables

Exercise 3 : use afam as reference category

```
lm(log(wage) ~ experience + I(experience2) + education +  
relevel(ethnicity, ref = "afam"), data = cps)
```


Multivariate Linear Regression

Dummy variables

Exercise 3 : use afam as reference category

```
lm(log(wage) ~ experience + I(experience2) + education +  
relevel(ethnicity, ref = "afam"), data = cps)
```

Exercise 3bis : remove the intercept

Multivariate Linear Regression

Dummy variables

Exercise 3 : use afam as reference category

```
lm(log(wage) ~ experience + I(experience2) + education +  
relevel(ethnicity, ref = "afam"), data = cps)
```

Exercise 3bis : remove the intercept

```
lm(log(wage) ~ experience + I(experience2) + education +  
ethnicity - 1, data = cps)
```

Multivariate Linear Regression

Interactions

Within formulas, the mathematical operators have different meaning. For x and y two variables that are respectively continuous and discrete :

- ' $x + y$ ' : add the two variables in the formula
- ' $x : y$ ' : add the interaction between ' x ' and ' y '
- ' $x * y$ ' : add the two variables and their interaction, i.e. ' $x + y + x : y$ '
- ' y / x ' : compute an explicit slope estimate for each category of ' y '

Multivariate Linear Regression

Interactions

Exercise 4 : With the same model, add an interaction term in order to study the interaction between education and ethnicity

Multivariate Linear Regression

Interactions

Exercise 4 : With the same model, add an interaction term in order to study the interaction between education and ethnicity

```
cps_int = cps %>% lm(log(wage) ~ experience + I(experience2) +  
education * ethnicity, data = .)
```

Multivariate Linear Regression

Interactions

Exercise 4bis : could also fit separate regressions for African-Americans and Caucasians using "/" as in $\text{lm}(y \sim \text{category} / (x + y), \text{data} = .)$

Multivariate Linear Regression

Interactions

Exercise 4bis : could also fit separate regressions for African-Americans and Caucasians using "/" as in `lm(y ~ category / (x + y) , data = .)`

```
cps_sep = cps %>% lm(log(wage) ~ ethnicity / (experience +  
I(experience2) + education) , data = .)
```

Weighted least square and co.

What and why?

- In our work on the effect of price on journals' subscriptions, our data featured heteroskedasticity (`plot(journals_lm, which = 3)`).
- What should we do?

Weighted least square and co.

What and why?

- Standard remedy : weighted least square
- Test 1 : use the inverse of the square of the price per citation as a weight

```
jour_wls1 <- journals %>% lm(log(subs) ~ log(citeprice),  
data = ., weights = 1 / citeprice2)
```

```
plot(jour_wls1, which = 3)
```

Weighted least square and co.

What and why?

- Standard remedy : weighted least square
- Test 1 : use the inverse of the square of the price per citation as a weight

```
jour_wls1 <- journals %>% lm(log(subs) ~ log(citeprice),  
data = ., weights = 1 / citeprice2)
```

```
plot(jour_wls1, which = 3)
```

- What is the result ?

Weighted least square and co.

FGLS

Very frequently : no clue what weight to use, leading to the feasible generalized least square (FGLS). Solution :

1. fit the model as if were homoskedastic

$$\log(subs_i) = \beta_1 + \beta_2 citeprice_i + \varepsilon_i$$

2. fit a linear model on the squared residuals

$$\log((subs_i - \hat{\beta}_1 - \hat{\beta}_2 citeprice_i)^2) = \alpha_1 + \alpha_2 citeprice_i$$

3. fit the model, using as weights the predicted values of residuals

Exercise 5 : Implement this!(hint : use the `residuals()` and `fitted()` functions)

Other models

Probit, Logit and co.

- Probit, logit and similar models are referred to as generalized linear models (GLMs)
- Most of the time, closed-form solutions for the estimator do not exist, and the estimation occurs via some numerical method
- In R, most of these estimation procedures are already coded for you in the function `glm()`

Other models

Probit, Logit and co.

- Logit and probit regressions take the form :

$$\mathbb{E}(y_i \mid x_i) = p_i = F(x_i^T \beta)$$

- where F is the standard normal cdf in the probit case, and the logistic CDF in the logit case
- `glm()` has two key arguments, family (here = `binomial`) and link (here = probit or logit)