# Title

Subtitle



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# **First section**

## First slide



Wow, this is a slide.

## Example: pinit (1)



The music experience has been cancelled.

This quote is from the Severance TV-show

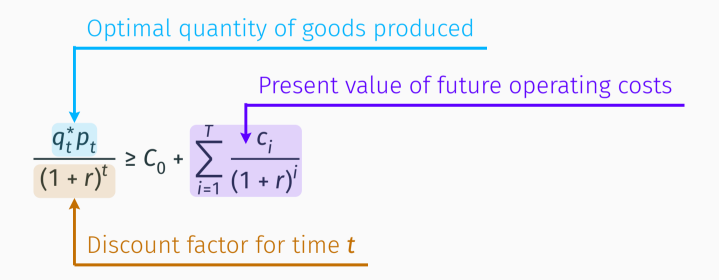
### Example: pinit (2)



Equation written out directly (for comparison):

$$\frac{q_t^* p_t}{(1+r)^t} \ge C_0 + \sum_{i=1}^T \frac{c_i}{(1+r)^i}$$

Laid out with pinit:



Paragraph after the equation.

#### Example: theorion



**Definition 1** Lorem ipsum dolor sit amet.

**Theorem 2** Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magnam aliquam quaerat.

**Proposition 3** Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magnam aliquam quaerat.

**Lemma 4** Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magnam aliquam quaerat.

# **The OLS estimator**



For a multiple linear regression model, the equation can be written in matrix form as:

$$y = X\beta + \varepsilon$$

#### where:

- $\mathbf{y}$  is an  $\mathbf{n} \times \mathbf{1}$  vector of observed dependent variables.
- **X** is an  $k \times (k+1)$  matrix of independent variables (including a column of ones for the intercept).
- β is a vector of unknown coefficients.
- $\varepsilon$  is an  $n \times 1$  vector of error terms.



Implying we have a vector of residuals given by:

$$\varepsilon = y - X\beta$$

Our objective is to minimize the sum of squared residuals:

$$\min_{\beta} \boldsymbol{\varepsilon}^{\mathsf{T}} \boldsymbol{\varepsilon} = (\boldsymbol{y} - \boldsymbol{X}\boldsymbol{\beta})^{\mathsf{T}} (\boldsymbol{y} - \boldsymbol{X}\boldsymbol{\beta}) \leftrightarrow 
= \underline{\boldsymbol{y}}^{\mathsf{T}} \underline{\boldsymbol{y}} - \underline{\boldsymbol{y}}^{\mathsf{T}} \boldsymbol{X} \boldsymbol{\beta} - \underline{\boldsymbol{\beta}}^{\mathsf{T}} \boldsymbol{X}^{\mathsf{T}} \underline{\boldsymbol{y}} + \underline{\boldsymbol{\beta}}^{\mathsf{T}} \boldsymbol{X}^{\mathsf{T}} \boldsymbol{X} \boldsymbol{\beta} \leftrightarrow 
= -2 \underline{\boldsymbol{\beta}}^{\mathsf{T}} \underline{\boldsymbol{X}}^{\mathsf{T}} \underline{\boldsymbol{y}} + \underline{\boldsymbol{\beta}}^{\mathsf{T}} \underline{\boldsymbol{X}}^{\mathsf{T}} \underline{\boldsymbol{X}} \boldsymbol{\beta}$$

*Note*: By multiple a vector with itself transposed with just a scalar, or in this case  $\mathbf{\varepsilon}^T \mathbf{\varepsilon}$  which is the sum of squared error terms.



$$\frac{\partial}{\partial \boldsymbol{\beta}} \left( -2\boldsymbol{\beta}^{\mathsf{T}} \mathbf{X}^{\mathsf{T}} \mathbf{y} + \boldsymbol{\beta}^{\mathsf{T}} \mathbf{X}^{\mathsf{T}} \mathbf{X} \boldsymbol{\beta} \right) = 0 \iff$$

$$2\mathbf{X}^{\mathsf{T}} \mathbf{X} \boldsymbol{\beta} = 2\mathbf{X}^{\mathsf{T}} \mathbf{y} \iff$$

$$\mathbf{X}^{\mathsf{T}} \mathbf{X} \boldsymbol{\beta} = \mathbf{X}^{\mathsf{T}} \mathbf{y} \iff$$

Multiply both sides with  $(\mathbf{X}^T\mathbf{X})^{-1}$ :

$$\underbrace{(X^{T}X)^{-1}X^{T}X}_{=I})\beta = (X^{T}X)^{-1}X^{T}y \iff$$

$$\hat{\beta} = (X^{T}X)^{-1}X^{T}y$$



#### **Definition 5** The OLS estimator

$$\hat{\boldsymbol{\beta}} = (\boldsymbol{X}^T \boldsymbol{X})^{-1} \boldsymbol{X}^T \boldsymbol{y}$$

## **☐** Important

- This is very important.
- · Remember this.

### **Animations**



Touying equation with pause:

$$f(x) =$$

Touying equation is very simple.

### **Animations**



Touying equation with pause:

$$f(x) = x^2 + 2x + 1 =$$

Touying equation is very simple.

### **Animations**



Touying equation with pause:

$$f(x) = x^2 + 2x + 1 = (x + 1)^2$$

Touying equation is very simple.

## **Complex Animations**



At subslide 1, we can

use for reserving space,

use for not reserving space,

call #only multiple times on for choosing one of the alternatives.

### **Complex Animations**



At subslide 2, we can

use #uncover function for reserving space,

use #only function for not reserving space,

use #alternatives function 
 for choosing one of the alternatives.

### **Complex Animations**



At subslide 3, we can

use #uncover function for reserving space,

use #only function for not reserving space,

use #alternatives function 
 for choosing one of the alternatives.

#### Handout mode



If you have "animations" in your presentation, you can set "handout" to "true" in the config and only include the last subslide.

```
#import "@preview/ucph-nielsine-touying:0.1.2" as uc
#import "@preview/touying:0.6.1" as ty
show: uc.ucph-metropolis-theme.with(
    // ...
,
ty.config-common(handout: true)
)
```

### Slide with columns



First column.

Second column. Schelling (1971)<sup>1</sup>

<sup>&</sup>lt;sup>1</sup>a footnote

# **Colors**

#### Color scheme



Colors of the University of Copenhagen can be retrieved by specifying:

```
#import "@preview/ucph-nielsine-touying:0.1.2" as uc
// Darks
uc.colors.ucph-dark.red // the default dark red color of UCPH
// Medium
uc.colors.ucph-medium // ...
// Light
uc.colors.ucph-light // ...
```

## **Color scheme**



Dark red #901a1e	Dark blue #122947	Dark petroleum #0a5963	Dark green #39641c	Dark grey #3d3d3d
Red #c73028	Blue #425570	Petroleum #197f8e	Green #4b8325	Grey #666666
Light red #db3b0a	Light blue #bac7d9	Light petroleum #b7d7de	Light green #becaa8	Light grey #e1dfdf

Wake up!

Wake up with a gradient!

# References

#### References



Schelling, T.C. (1971) "Dynamic models of segregation," Journal of mathematical sociology, 1(2), pp. 143–186.

# **Appendix**

# Appendix



• If you look at the bottom right, the page counter starts with "A-" as this is an appendix.

## **Page anatomy**

Header Margin→ Content

Footer