## Title

Subtitle



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# **First section**

## First slide



Wow, this is a slide.

# **Examples**

#### Example with theorion: OLS estimator



**Definition 1** The OLS estimator

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

## **!** Important

- This is very important.
- · Remember this.

#### Third slide



First column.

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

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

Wake up!

Wake up with a gradient!

## **Colors**

#### Color scheme



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

```
#import "@preview/ucph-nielsine-touying:0.1.1" 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 // ...
```

First section | Examples | Colors

## **Color scheme**



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

#### References



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