Erasmus School of Economics

# **ESE** Beamer theme

Andreas Alfons

November 18, 2021



## Looks of list environments

- Important point
- Not really an important point, but let's pretend it is

- Breathe in
- 2 Breathe out

ESE Beamer theme looks simple and nice

Ezafus,

# Looks of block environments

Making things stand out

This looks really important

### Colors

Official Erasmus colors are available, see the next slide



### **Colors**

The ESE Beamer theme defines the following official Erasmus colors:

EURbrightgreen (for digital purposes): RGB 12/128/102

EURgreen: RGB 0/35/40

EURwarmgrey/EURwarmgray: RGB 227/218/216 (not really useful)

ESEyellow: RGB 255/215/0

→ Command \alert() uses EURbrightgreen for highlighting

- Erofus

# Using the theme

- → Include \usetheme{ESE} in the preamble
- → Use \ESEtitlepage to generate the title page

### Theme options:

- framenumbers: Display slide numbers in the bottom right corner
- navigation: Display a navigation bar on the left hand side
- nologo: Do not display the Erasmus logo in the bottom right corner
- notes: Include notes (generated with \note{} in between slides) in the final document
- sectiontitles: Display a slide with the section title at the start of each section

Example: \usetheme[framenumbers, sectiontitles]{ESE}

## **Commands for mathematical notation**

For mathematical notation inside math environments, the following commands are available:

- \mat{}: For formatting matrices, e.g., X
- \vect{}: For formatting vectors, e.g., x
- \obs{}: For formatting observations, e.g., **x**

Ezafus,

# Other commands povided by the theme

For writing about software, the following commands are available:

- \proglang{}: For highlighting programming languages, e.g., R
  (has no effect if you already use a sans serif font)
- \pkg{}: For highlighting software packages, e.g., robmed
- \code{}: For highlighting functions, e.g., test\_mediation()

→ Special characters currently need to be escaped within those commands, e.g., \\_ for underscores

Ezafus,