

Template for use in NHH presentations Beamer with custom theme



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This is a text with comment on the content of the presentation.

This is the Agenda text

- The first section with a very very very very very long title
- 2 Section with subsection
 - Test subsection
 - Another subsection
- 3 Mathematics
- 4 Lists





The first section — with a very very very very very long title

A frame with content

Text goes directly into the main body.

Another line.

Another line.

Another line.









Section with subsection

A frame with multiple columns

test

test test test alerted text





A frame that is part of a subsection

Depending on the outer theme the subsection may be shown.





A frame that is part of a subsection

Bullets may expand in multiple levels based on outer theme.









Mathematics

quationio

$$\frac{P_t}{N_t} = \sum_{\tau=1}^T \frac{E_t \left[m_{t,\tau} C_\tau \right]}{N_t}$$

$$= \sum_{\tau=1}^{T} E_t \left[\frac{m_{t,\tau} N_{\tau}}{N_t} \frac{C_{\tau}}{N_{\tau}} \right]$$

$$= \sum_{\tau=1}^{T} E_t \left[\tilde{m}_{t,\tau} \frac{C_{\tau}}{N_{\tau}} \right]$$

$$=\sum_{\tau=1}^T E_t^{\mathbb{Q}} \left[\frac{C_\tau}{N_\tau} \right]$$

(2)

(1)

(3)

(4)

NHH



A frame with an optimization problem

$$v(P) = \underset{X}{\operatorname{minimize}} g(x) + \mathbb{E}_P[Q(x)(\xi)]$$

subject to $x \in X$









Lists



A frame with lists

- First
- Second
- Third

- 1 First
- 2 Second
- 3 Third







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