



## Beamer template demo

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UNIVERSITÉ DE  
SHERBROOKE

Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat.

HUGE,  
huge, LARGE, large, normalsize, small, footnotesize, scriptsize, tiny, Tiny, Tiny.

Family: `rmfamily`, `sffamily` or `ttfamily`.

Shape: `upshape` *itshape* *slshape* *SCSHAPE*.

*SERIES*: `bfseries` *MDSERIES*

In line  $\sum n$

$$E(t) = 1 - \cos(t) \quad (1)$$

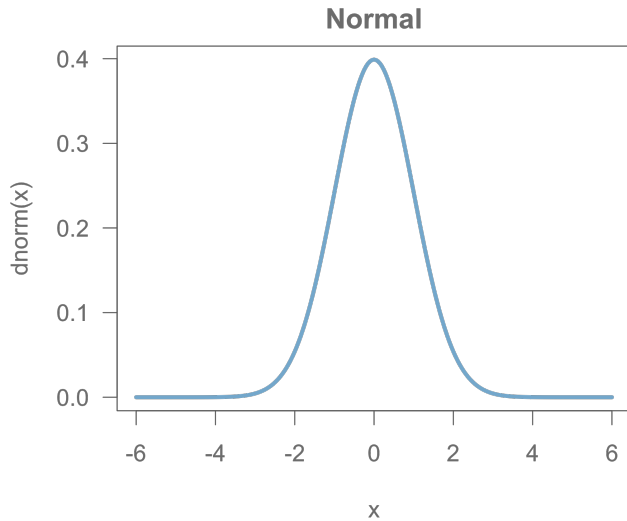
$$\dot{P}(t) = \left( -r_P + h_{EP}E(t) + \frac{1}{h_{PZ}} \frac{h_{PZ}P(t)}{h_{PZ}P(t) + h_{DZ}D(t)} \Phi \right) P(t) \quad (2)$$

$$\dot{D}(t) = dP(t) - \frac{1}{h_{PD}} \frac{h_{DZ}D(t)}{h_{PZ}P(t) + h_{DZ}D(t)} \Phi D(t) \quad (3)$$

$$\dot{Z}(t) = (-r_Z + \Phi) Z(t) \quad (4)$$

To improve the visual style of the presentation, use the color of this template in your figures:

- blue #85b6d5
- red #e080a3
- green #d2e09c
- gris rgb(96,96,96) #606060



# TABLE

Community states	B	C	D	E	TTIB-compatible
$S_0$	0	0	0	0	yes
$S_1$	0	0	0	1	no
$S_2$	0	0	1	0	yes
$S_3$	0	0	1	1	yes
$S_4$	0	1	0	0	yes
$S_5$	0	1	0	1	yes
$S_6$	0	1	1	0	yes
$S_7$	0	1	1	1	no



## RegBlock

A regular block

## ExBlock

An example block

## AlertBlock

Pass auf!

## Numbered list + pause + alert

- 1 **First item** to be highlighted,

## Numbered list + pause + alert

- ➊ **First item** to be highlighted,
- ➋ **Second item** to be highlighted,

## Numbered list + pause + alert

- ➊ **First item** to be highlighted,
- ➋ **Second item** to be highlighted,
- ➌ **Third item** list's end,

## Numbered list + pause + alert

- ➊ **First item** to be highlighted,
- ➋ **Second item** to be highlighted,
- ➌ **Third item** list's end,

ALERT (see above)

