



Beamer template demo

Kevin Cazelles

Integrative Biology, University of Guelph
kevincazelles.fr



UNIVERSITÉ DE
SHERBROOKE

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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 $\sum n$

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

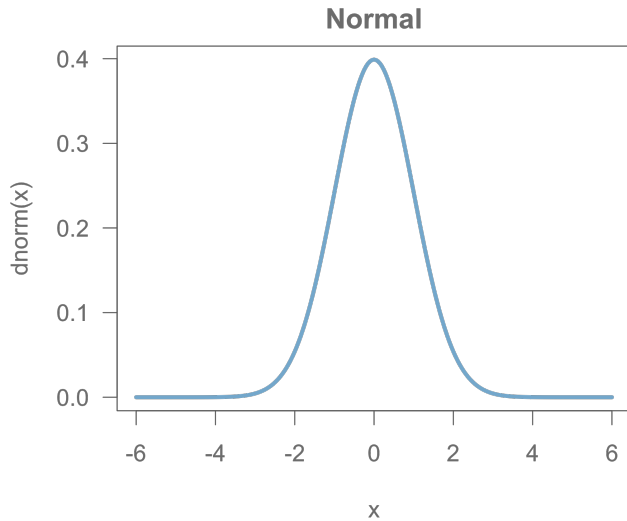
$$\dot{P}(t) = \left(-r_P + h_{EP}E(t) + \frac{1}{h_{PZ}} \frac{h_{PZ}P(t)}{h_{PZ}P(t) + h_{DZ}D(t)} \Phi \right) P(t) \quad (2)$$

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

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

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)

