A TEMPLATE

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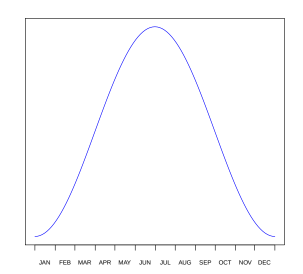
May 15, 2013

A SIMPLE LIST OF POINTS

- point one,
- two,
- see

INSERTING AN R-GENERATED FIGURE





INSERT ANOTHER PDF

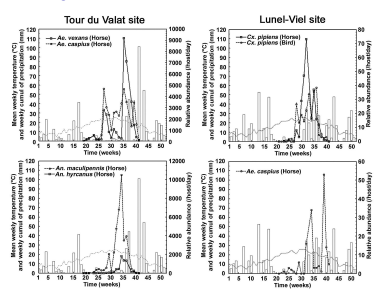
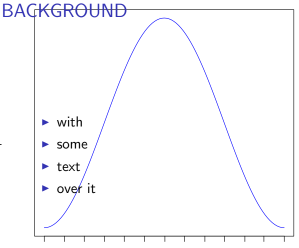


Figure: Bicout et al. J. Med. Entomol. 43(5): 936-946 (2006)



SHOW SOME MATH

$$M(t) = C\sin(\omega t + \theta)$$



SEVERAL EQUATIONS

$$E(t) = \begin{cases} \frac{M_{+}}{\Delta t} & t \in \Delta t \\ 0 & \text{otherwise} \end{cases}$$

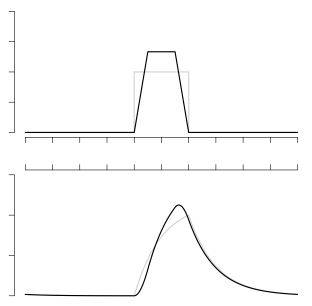
$$E(\rho, t) = \begin{cases} \frac{2M_{+}}{\Delta t(2 - \rho)} & t \in \Delta t(1 - \rho) \\ \frac{2M_{+}}{\Delta t(2 - \rho)\rho} \left(1 - \frac{2|t|}{\Delta t}\right) & t \in \rho \Delta t \\ 0 & \text{otherwise} \end{cases}$$

$$(Modified Step)$$

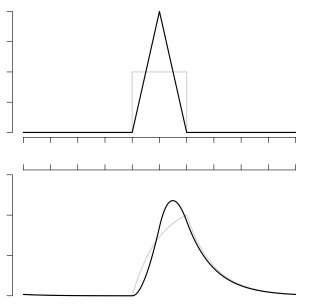
$$E(t) = \frac{2M_{+}}{\Delta t} \sqrt{\frac{2}{\pi}} e^{-\frac{8t^{2}}{\Delta t^{2}}}$$

$$(Approximate \delta)$$

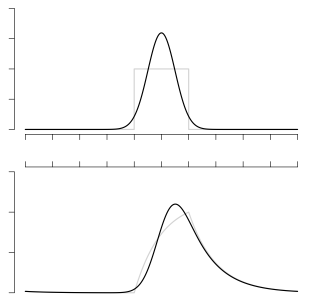
Modified Step (Trapezoid)



Modified Step (Triangle)



Approx. δ



USING COLUMNS EXAMPLE

TEXT LEFT, FIG RIGHT

