$$E = m \cdot c^2 \tag{1}$$

$$v = a \cdot t. \tag{2}$$

 $\begin{array}{l} B\sin A = A\sin B \\ \texttt{\$conf_a\$} & conf_a \\ \texttt{\$\backslash mathit\{conf\}_a\$} conf_a \\ e.g. \texttt{\backslash eg} \\ et. \ al. et \texttt{\backslash etal???} \\ ?? \end{array}$