basic_reaction_model

1 "environment" component

This component has no equations.

2 "A" component

$$\frac{\mathrm{d}(A)}{\mathrm{d}(time)} = delta_A$$

3 "B" component

$$\frac{\mathrm{d}(B)}{\mathrm{d}(time)} = delta_B$$

4 "C" component

$$\frac{\mathrm{d}(C)}{\mathrm{d}(time)} = delta_C$$

5 "D" component

$$\frac{\mathrm{d}(D)}{\mathrm{d}(time)} = delta_D$$

6 "basic_reaction" component

This component has no equations.