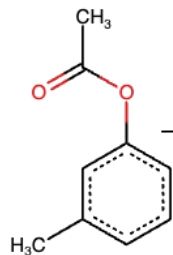
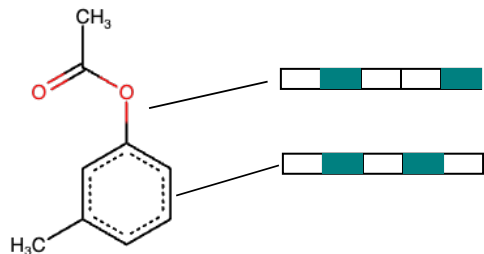


Chemistry Block

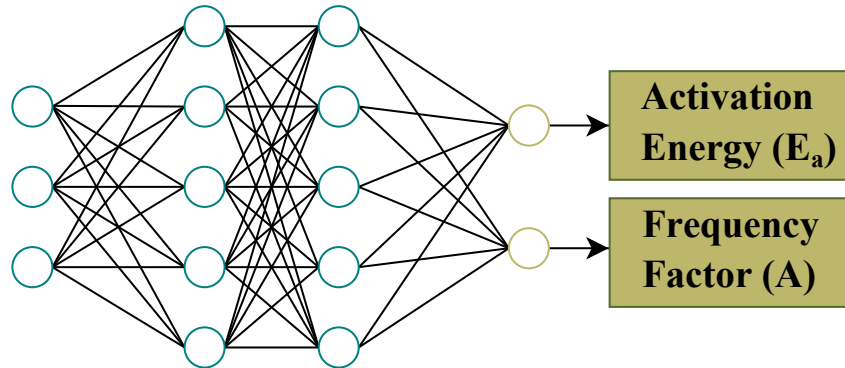


IC	2.9
MW	84
nO	3
ATS	25
AXP	0.8

Numerical Descriptors
or
Graph Neural Network



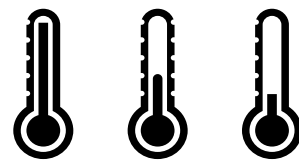
Feature
Space



Activation
Energy (E_a)

Frequency
Factor (A)

Thermodynamics Block



Temperature



Viscosity

$$\eta = A \exp\left(\frac{E_a}{RT}\right)$$



Vapour pressure

$$\ln P = -\frac{\Delta H_{vap}}{R} \cdot \frac{1}{T} + C$$