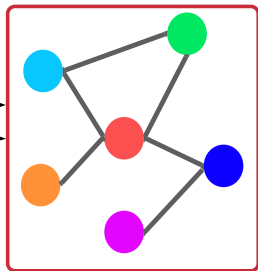


Adj. Matrix

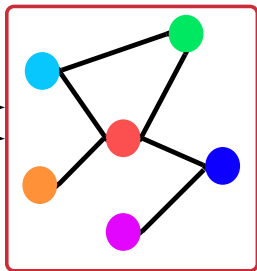
$$\begin{bmatrix} 1 & 1 & 0 & \dots & 0 \\ 1 & 1 & 1 & \dots & 1 \\ \dots & \dots & \dots & \dots & \dots \\ 0 & 1 & 0 & \dots & 1 \end{bmatrix}$$

$E_1$   $E_2$   $E_3$   $\dots$   $E_{14}$

Concatenate



GC-MHA



GC-MHA

Flatten

Dense Block

Dense Block

Classifier

Arousal

Dense Block

Classifier

Valence

Dense Block

Classifier

Dominance