

Supplementary material: Node-structured Integrative Gaussian Graphical Model Guided by Pathway Information

SungHwan Kim⁴, Jae-Hwan Jhong¹, JungJun Lee¹, Ja-Yong Koo¹, ByungYong Lee³
and SungWon Han²

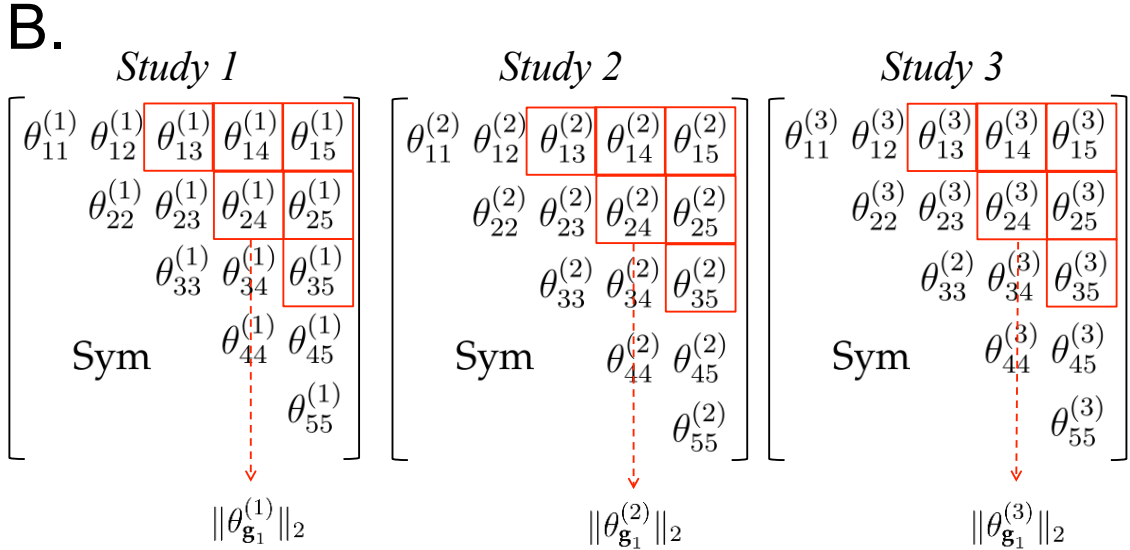
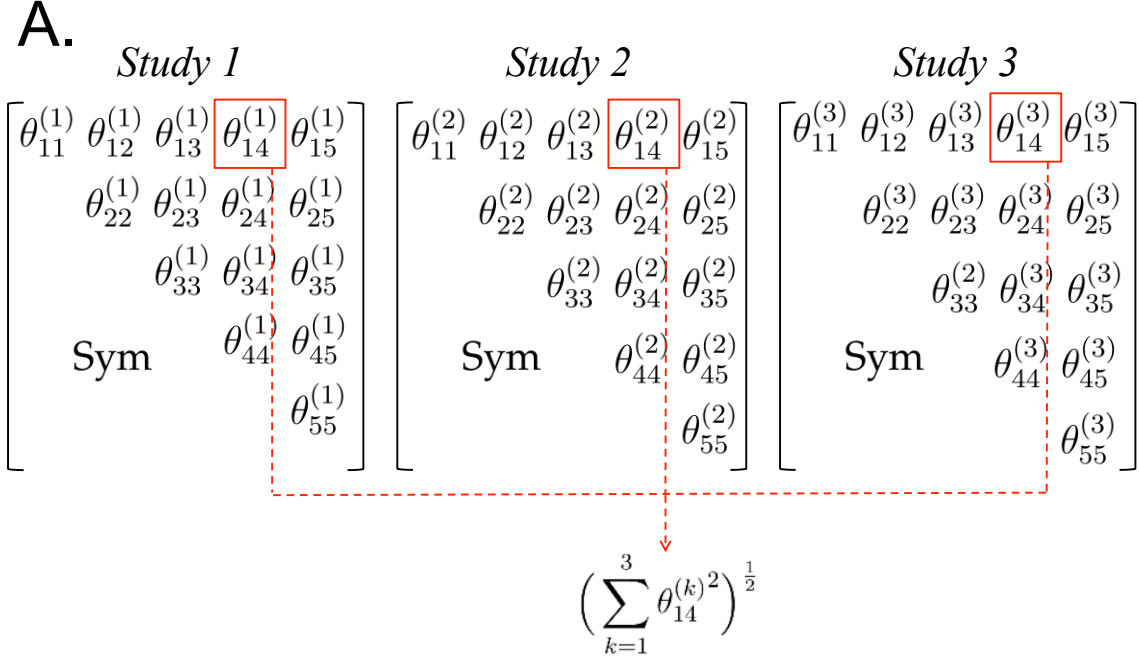
¹Department of Statistics, Korea University, Seoul, South Korea

²School of Industrial Management Engineering, Korea University, Seoul, South Korea

³Graduate School of Information Security, Korea University, Seoul, South Korea

⁴Department of Statistics, Keimyung University, Daegu, South Korea

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subject to $\theta_{\mathbf{g}_1}^{(k)} = (\theta_{13}^{(k)}, \theta_{14}^{(k)}, \theta_{15}^{(k)}, \theta_{24}^{(k)}, \theta_{25}^{(k)}, \theta_{35}^{(k)})$

Figure 1: Shown are the examples of each group lasso regulating precision matrices of multiple studies - (A) Joint graphical lasso (JGL) integrates three elements across precision matrices introduced in Joint Gaussian graphical model (JGGL) / (B) six elements of modules \mathbf{g}_1 that originates from three nodes in a pathway are simultaneously taken in $\|\theta_{\mathbf{g}_1}^{(k)}\|_2$ for $k = 1, 2$ and 3 .