



## Measurement Model

- Sub-model with A, E, F, G identified by the Three-Variable Rule for Un-standardized Factors (2c)
- Add the model with B, K, L by the Two-Variable Rule for Un-standardized Factors (2e)
- Identify the two sub-models with (C, I, J) and (D, O, P) by the Double Measurement Rule (2a)
- Combine all the models by the Model Combination Rule (2g)

## continued ...

Add variables , M, N by the Cross-over Rule
(2h)

• Latent Model: Parameters are identifiable by the Regression Rule (3a)

 Finally, Combine the measurement model and latent variable model by the Two-Step Rule (4)

