$$(\lambda_{trans}, \hat{\theta}_{CH, logit}) \qquad (\lambda_{trans}, \hat{\theta}_{CH, RT})$$

$$(\lambda_{weak}, \hat{\theta}_{CH}) \qquad (\lambda_{trans}, \hat{\theta}_{CH, DT, logit})$$

$$(\lambda_{trans}, \hat{\theta}_{CH}) \qquad (\lambda_{trans}, \hat{\theta}_{CH, DT, ortho})$$

$$(\lambda_{trans}, \hat{\theta}_{CH, DT})$$