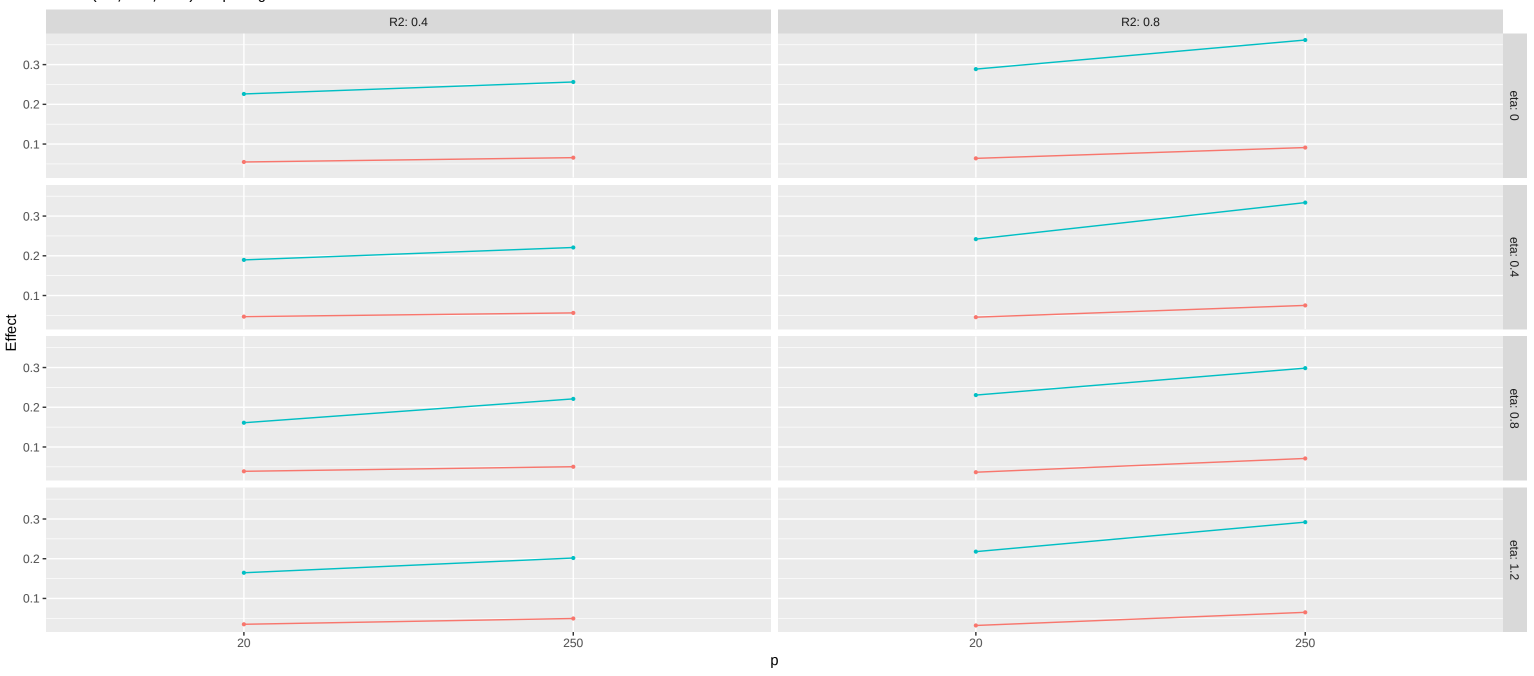
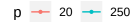
Effect Plot: Estimation Error

cbind(Y1, Y2, Y3) ~ p * gamma * eta * R2 * Method



Effect Plot: Estimation Error cbind(Y1, Y2, Y3) ~ p * gamma * eta * R2 * Method eta: 0 eta: 0.4 eta: 0.8 eta: 1.2 0.75 gamma: 0.2 0.50 -0.25 -0.75 -0.50 -0.25 -0.00 -Method



Effect Plot: Estimation Error cbind(Y1, Y2, Y3) ~ p * gamma * eta * R2 * Method R2: 0.4 R2: 0.8 1.25 **-**1.00 gamma: 0.2 0.75 -0.50 -0.25 -0.00 -1.25 -1.00 -0.75 gamma: 0.9 0.50 -0.25 -0.00 -P/S1-



Effect Plot: Estimation Error

cbind(Y1, Y2, Y3) ~ p * gamma * eta * R2 * Method R2: 0.8 R2: 0.4 0.8 -0.6 -0.4 -0.2 -0.0 **-**0.8 **-**0.6 -0.4 -0.2 -- 0.0 -- 8.0 -0.6 -0.4 -0.2 -0.0 **-**0.8 **-**0.6 -0.4 -0.2 -0.0 -P(S1 -6/87



Method

Effect Plot: Estimation Error

