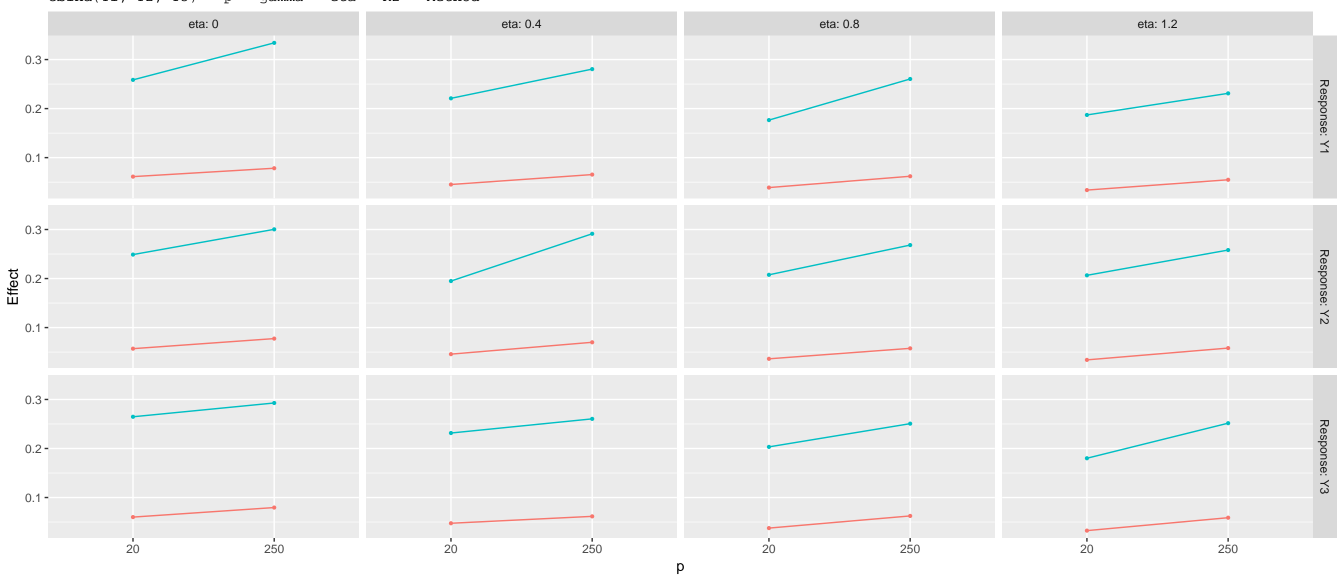
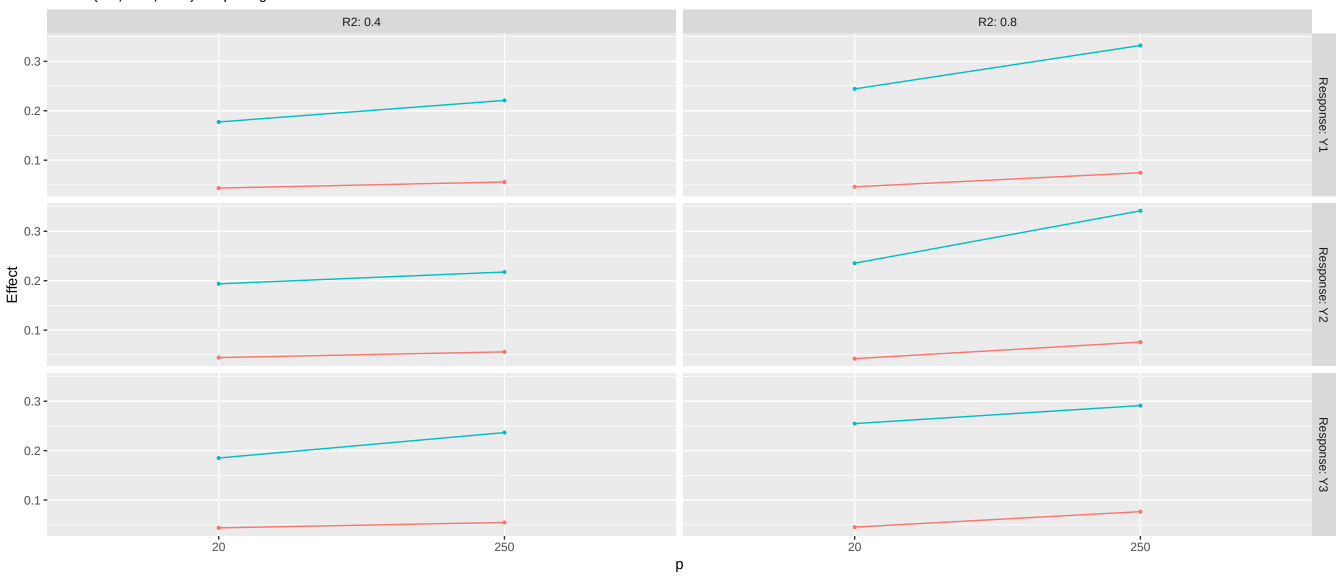
Effect Plot: Estimation Error



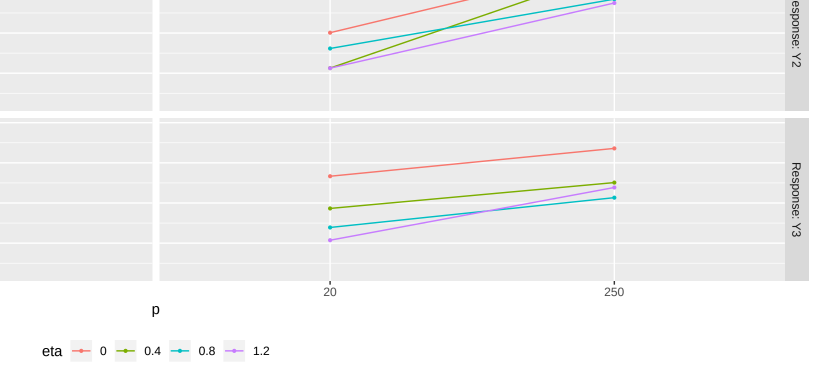
Effect Plot: Estimation Error



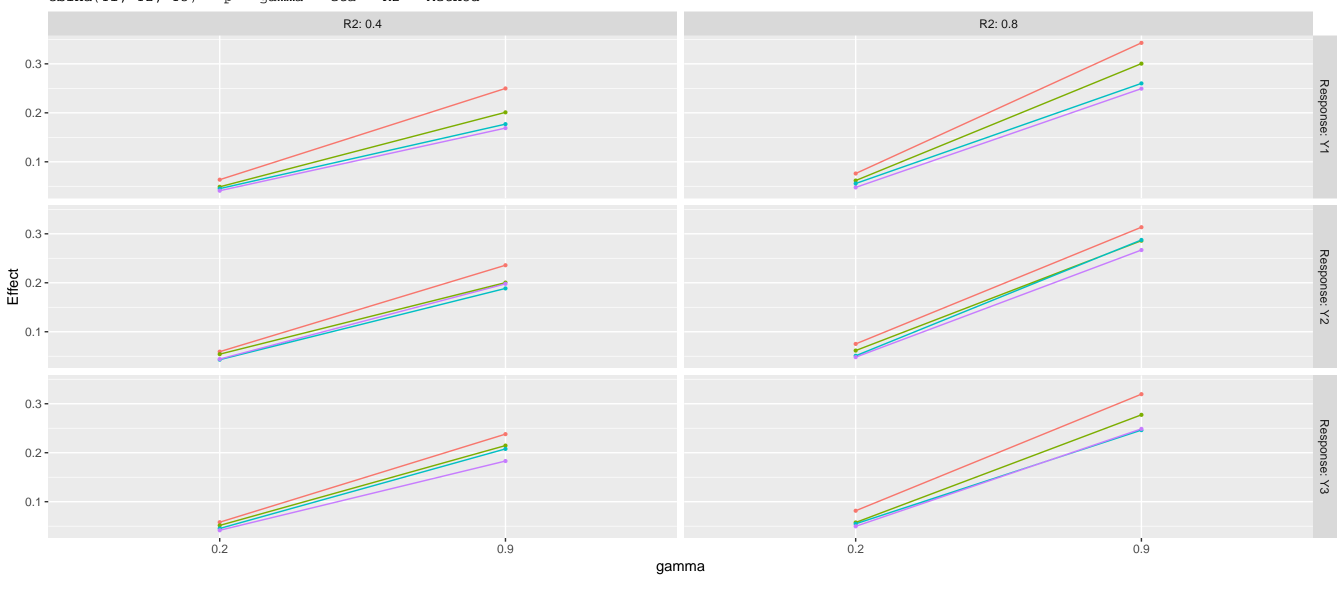
Effect Plot: Estimation Error $cbind(Y1, Y2, Y3) \sim p * gamma * eta * R2 * Method$ R2: 0.8 R2: 0.4 0.24 -Response: Y1 0.20 -0.16 -0.12 -0.24 -0.20 -Response: Y2 Effect 0.16 -0.12 -0.24 -0.20 -Response: Y3 0.16 -0.12 -

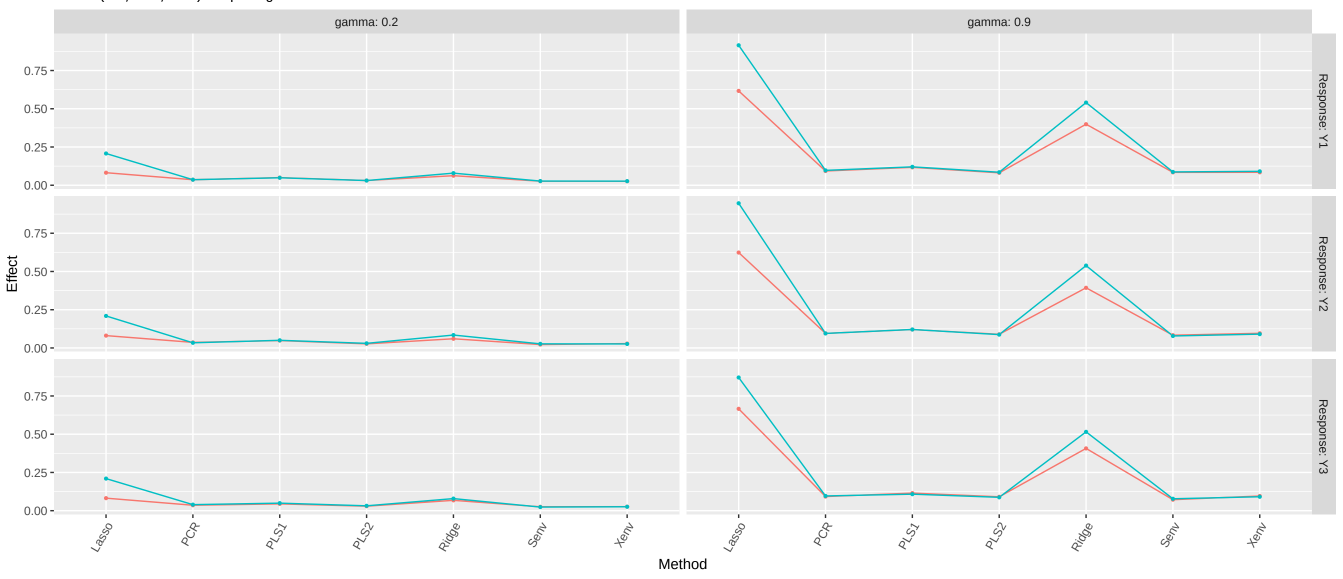
250

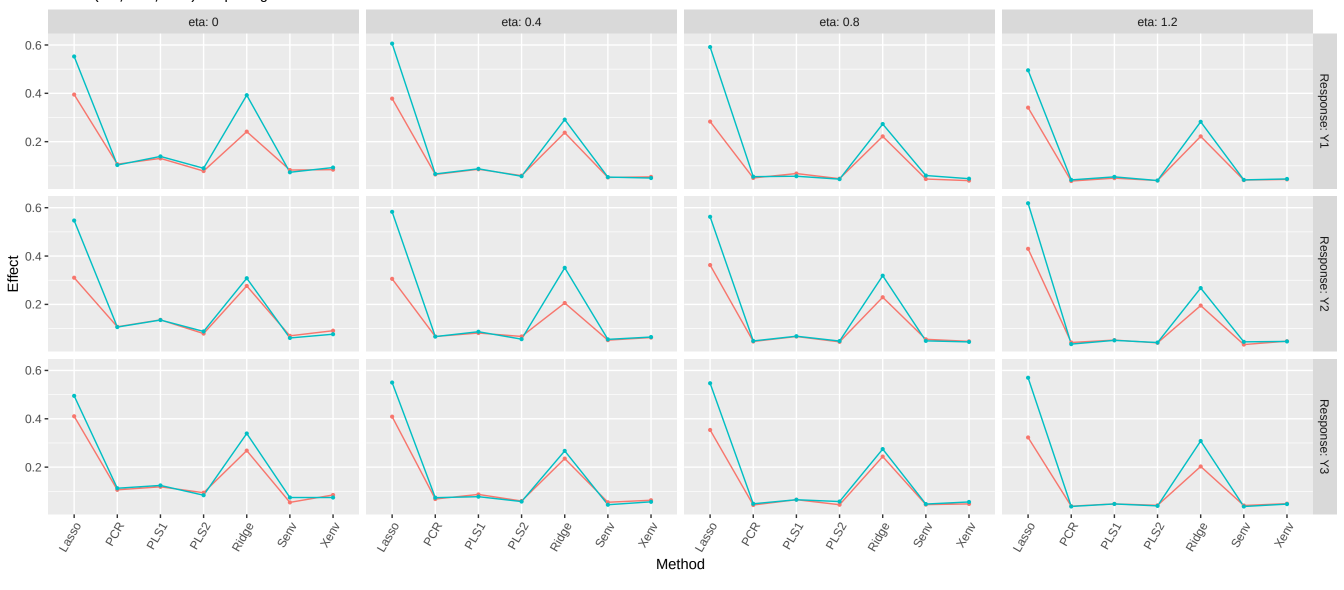
20



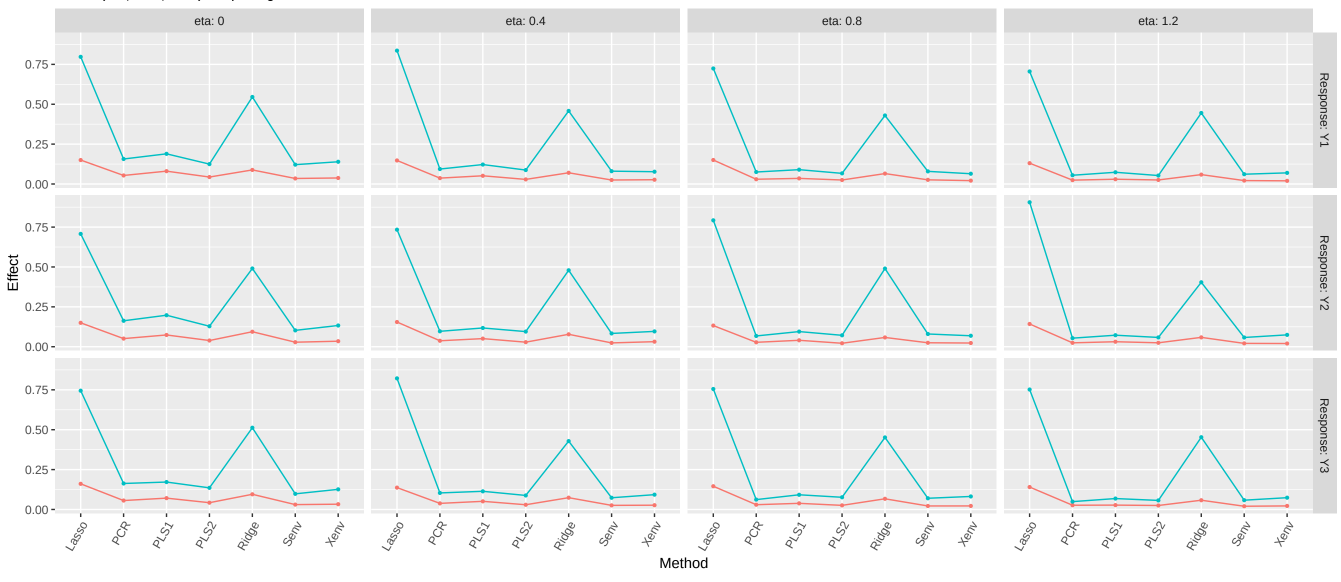
Effect Plot: Estimation Error





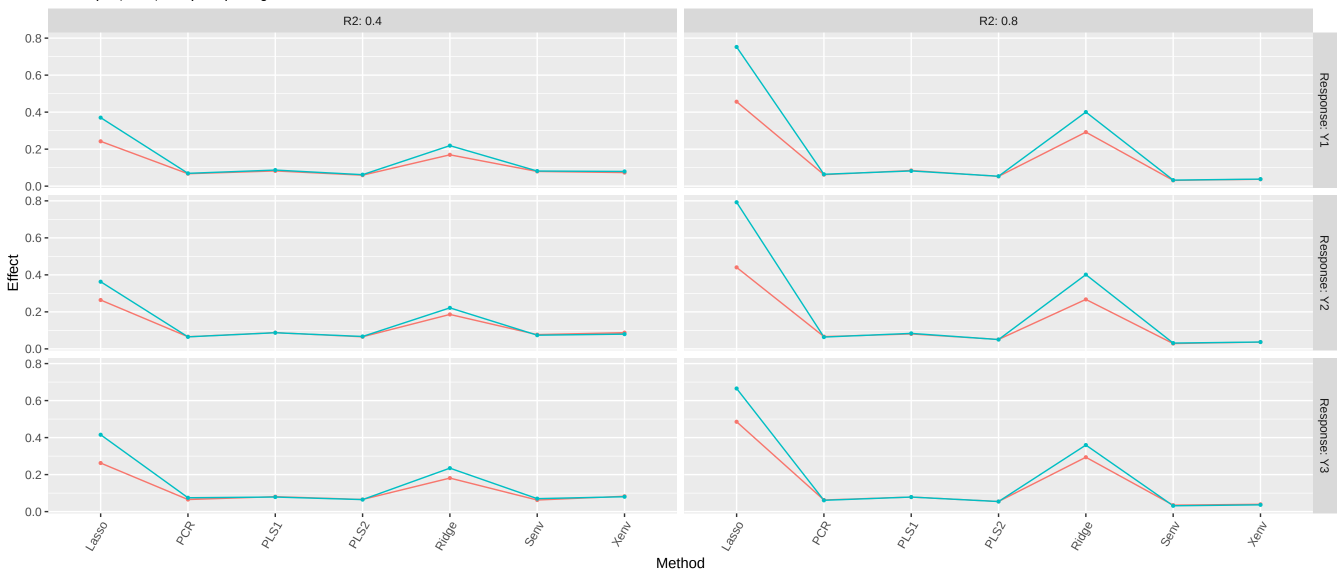


cbind(Y1, Y2, Y3) ~ p * gamma * eta * R2 * Method

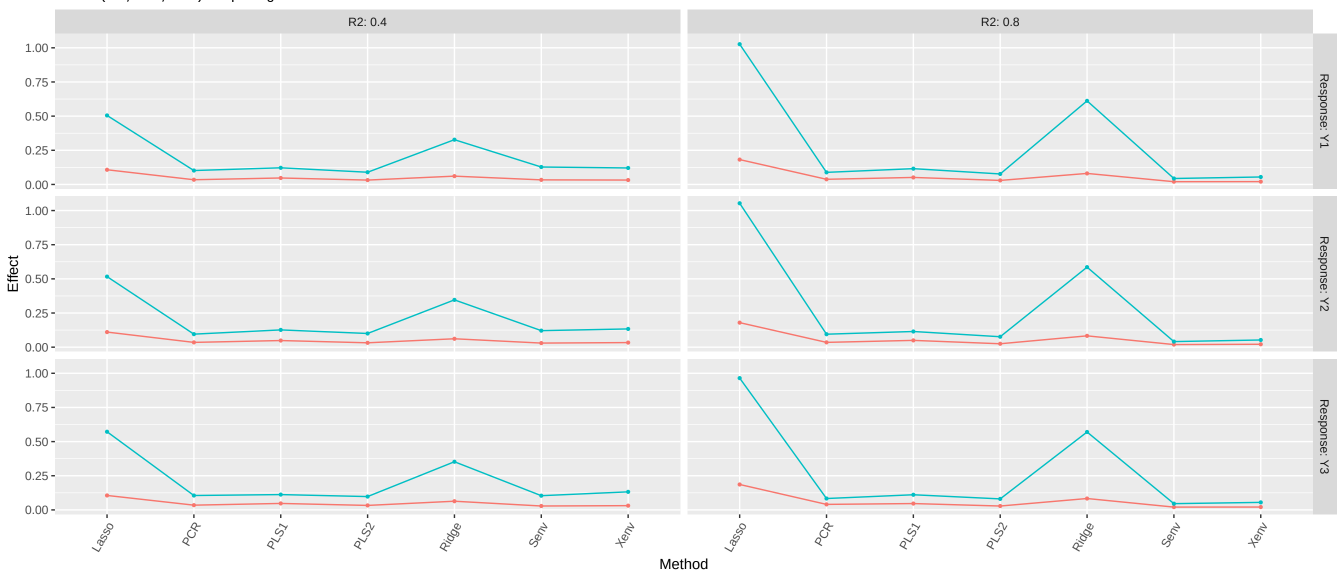


gamma - 0.2 - 0.9

Effect Plot: Estimation Error



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



gamma - 0.2 - 0.9

Effect Plot: Estimation Error

