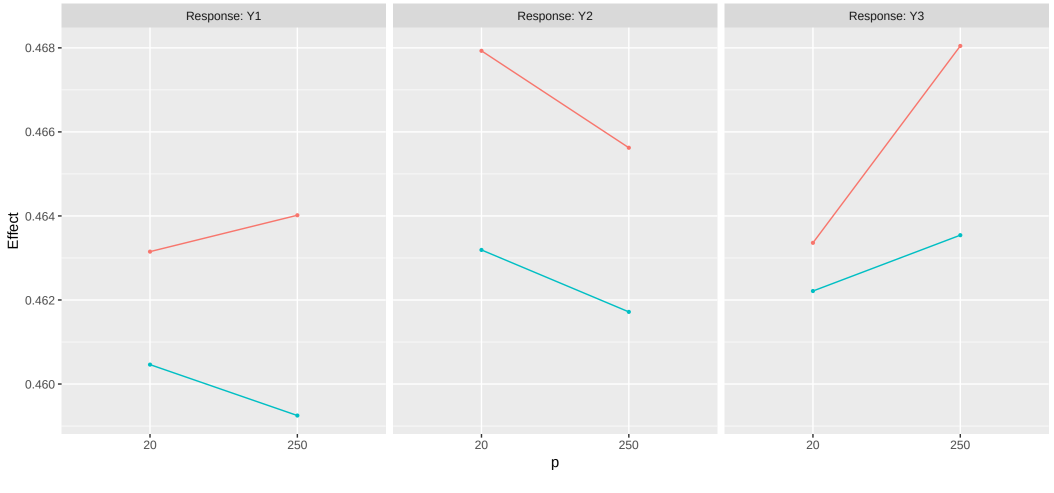
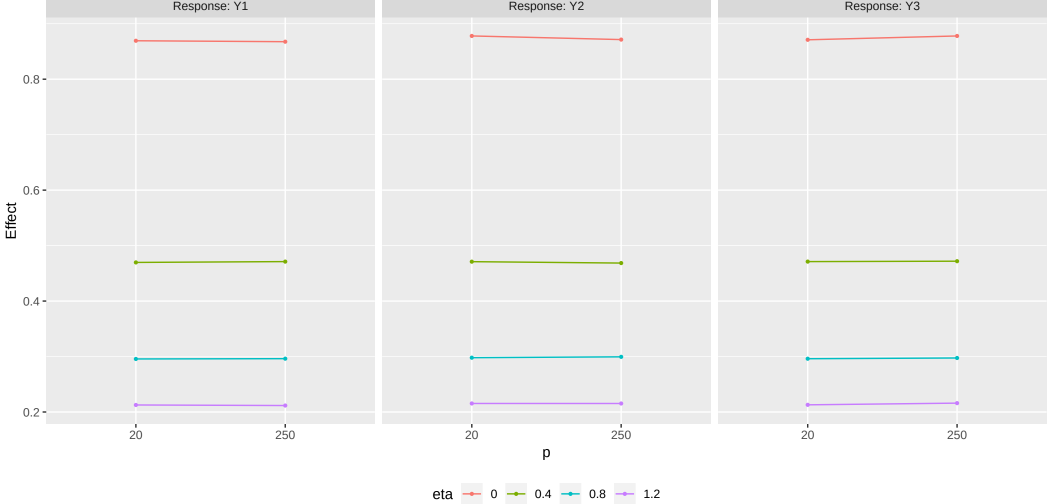
Effect Plot: Prediction Error cbind(Y1, Y2, Y3)  $\sim$  p \* gamma \* eta \* R2 \* Method

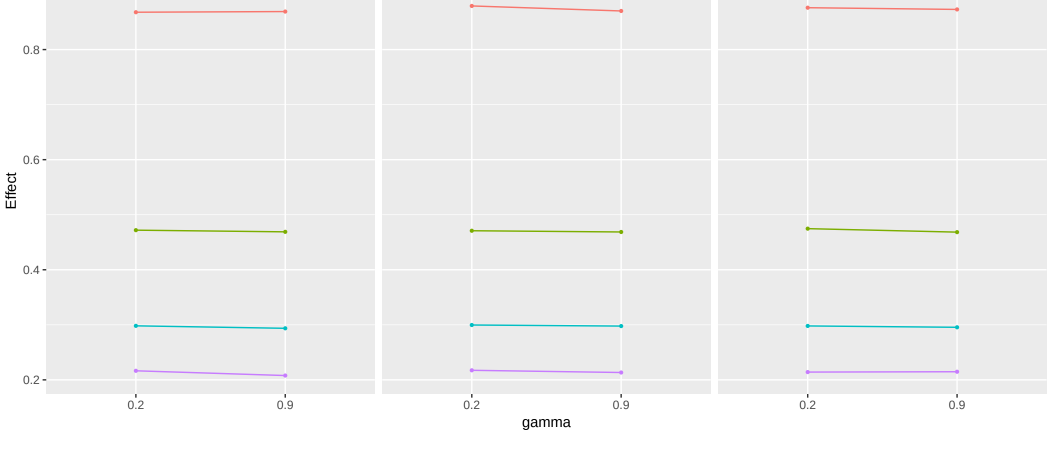


gamma → 0.2 → 0.9

Effect Plot: Prediction Error cbind(Y1, Y2, Y3) ~ p \* gamma \* eta \* R2 \* Method Response: Y1 Response: Y2 Response: Y3

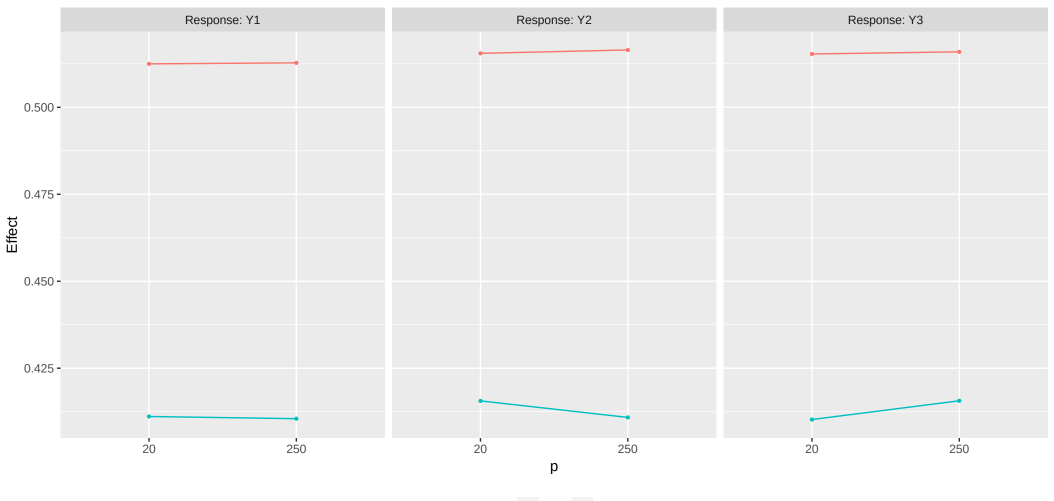


Effect Plot: Prediction Error cbind(Y1, Y2, Y3) ~ p \* gamma \* eta \* R2 \* Method Response: Y1 Response: Y2 Response: Y3

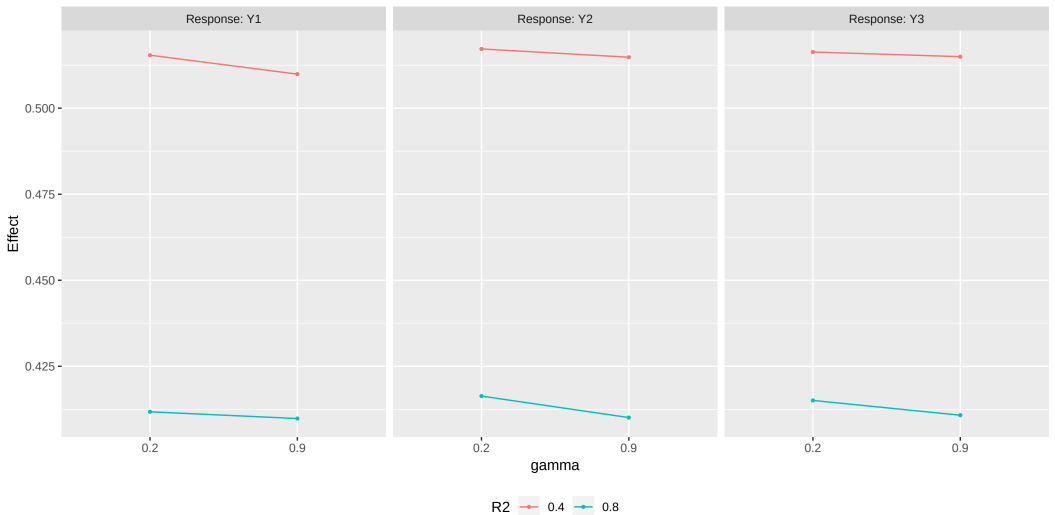




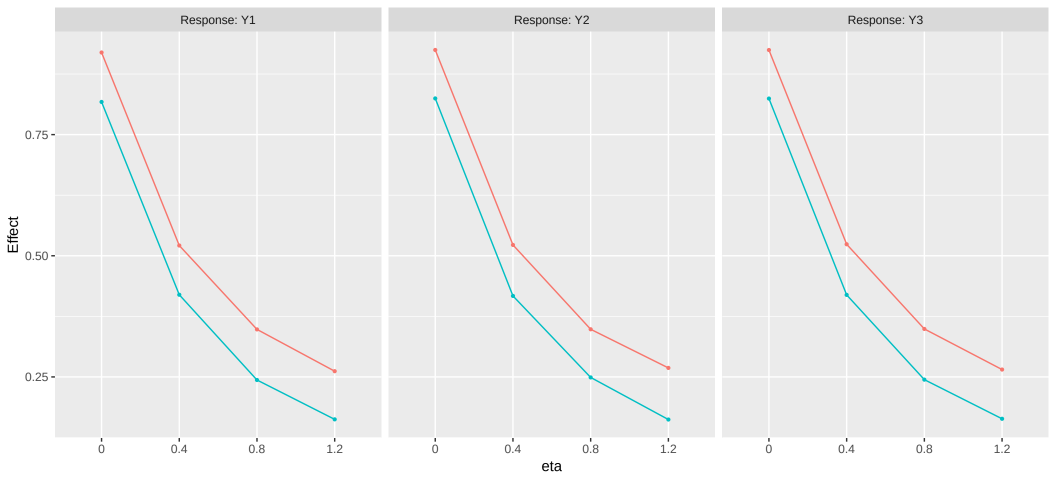
cbind(Y1, Y2, Y3) ~ p \* gamma \* eta \* R2 \* Method



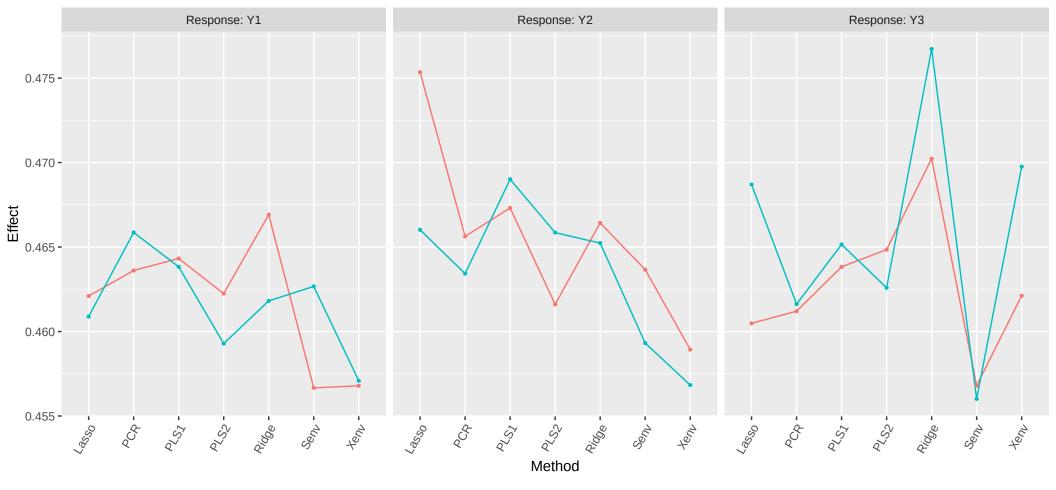
cbind(Y1, Y2, Y3) ~ p \* gamma \* eta \* R2 \* Method



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

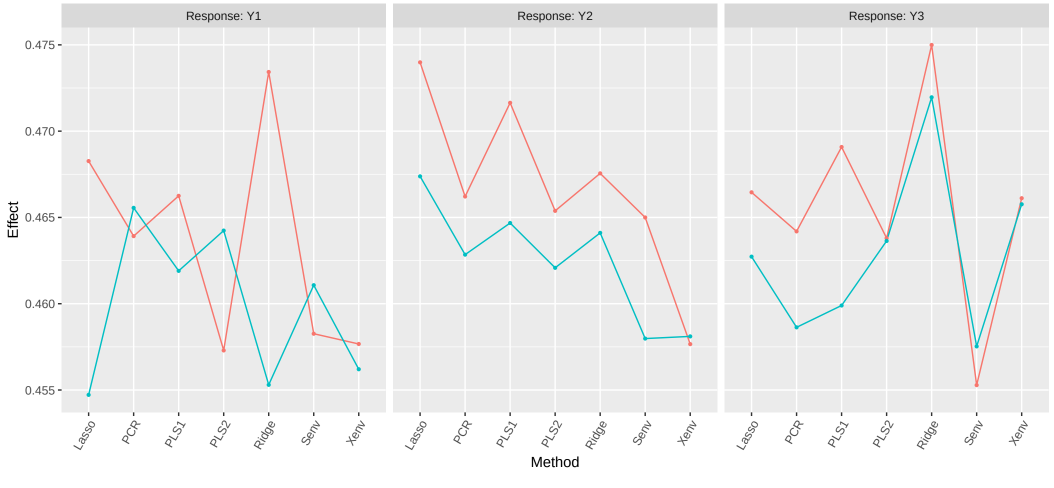


cbind(Y1, Y2, Y3) ~ p \* gamma \* eta \* R2 \* Method



p -- 20 -- 250

Effect Plot: Prediction Error
cbind(Y1, Y2, Y3) ~ p \* gamma \* eta \* R2 \* Method

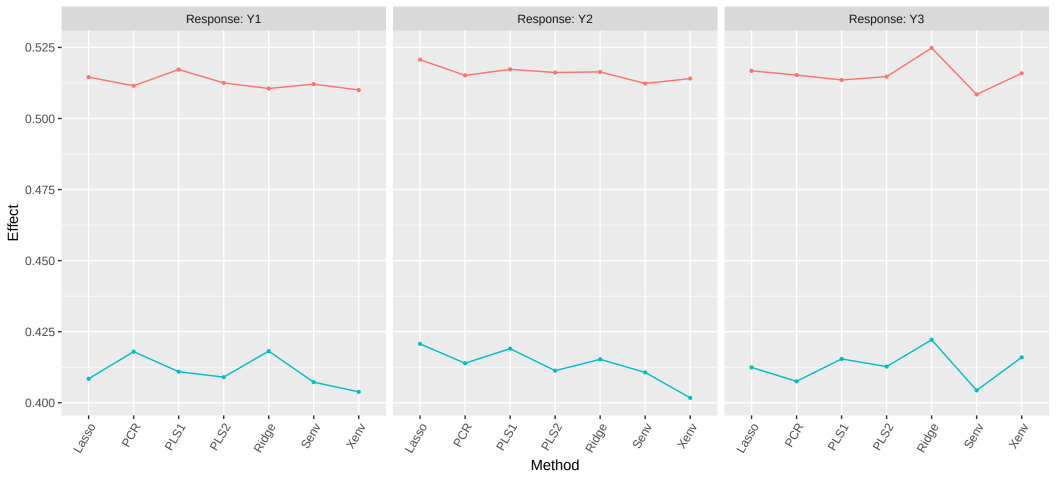


gamma → 0.2 → 0.9

Effect Plot: Prediction Error cbind(Y1, Y2, Y3) ~ p \* gamma \* eta \* R2 \* Method Response: Y1 Response: Y2 Response: Y3 0.8 -0.6 -Effect 0.4 -0.2 -187 Method

eta • 0 • 0.4 • 0.8 • 1.2

 $cbind(Y1, Y2, Y3) \sim p * gamma * eta * R2 * Method$ 



R2 - 0.4 - 0.8