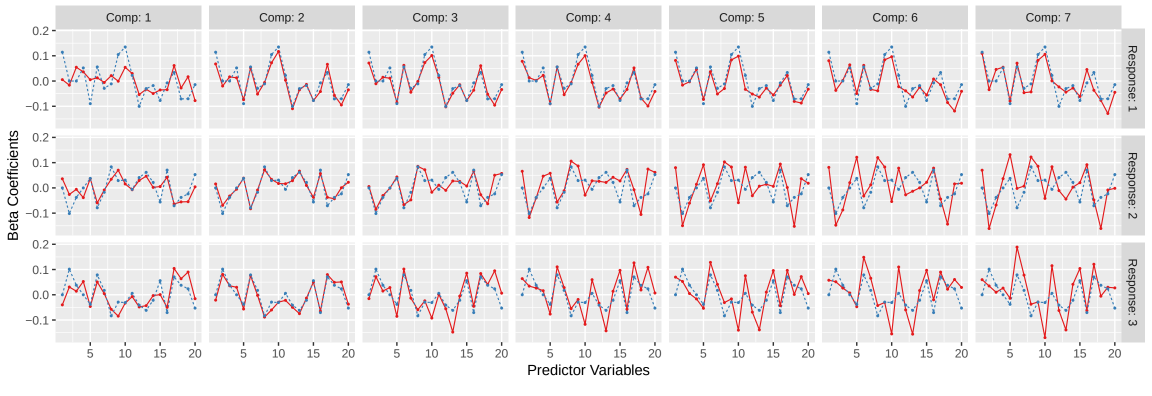
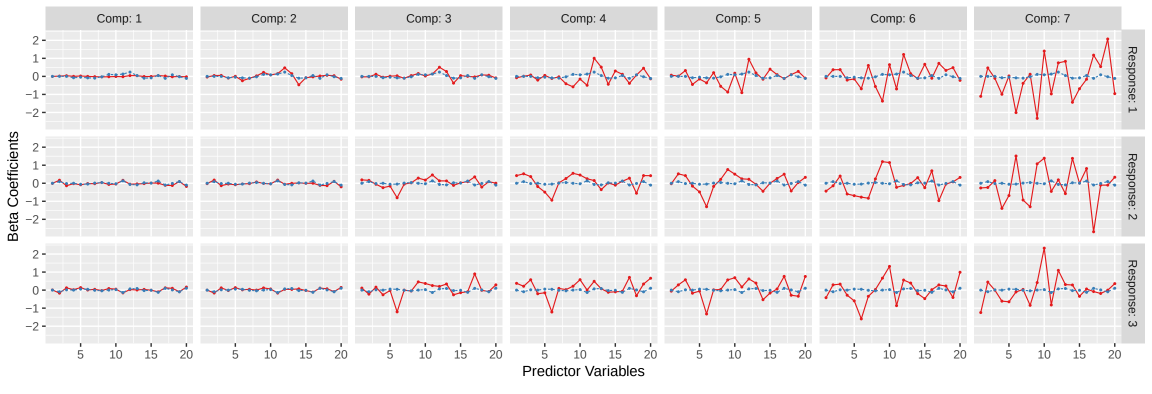
CPPLS: Design: 1, Replicate: 1–10

n:100 p:20 m:3 relpos:1, 4; 2, 3 gamma:0.2 R2:0.8; 0.8 ypos:1; 2, 3 q:10; 10 type:multivariate



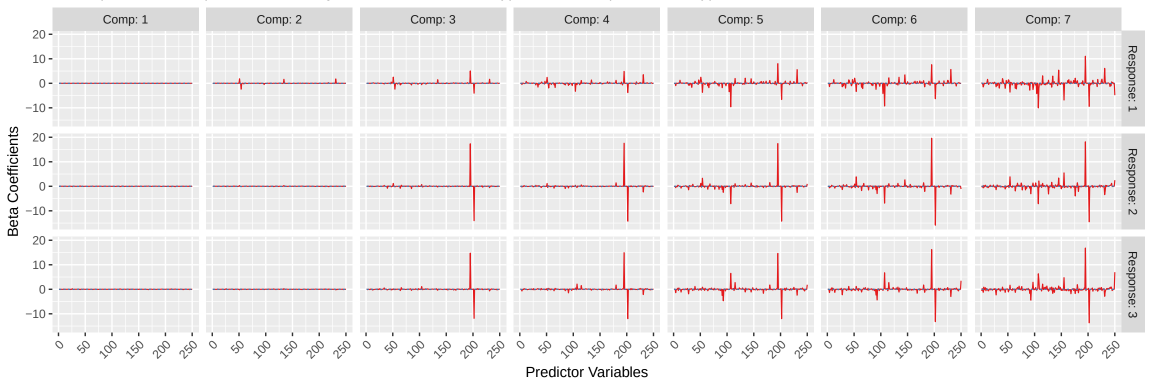
CPPLS: Design: 2, Replicate: 1-10

n:100 p:20 m:3 relpos:1, 4; 2, 3 gamma:0.9 R2:0.4; 0.8 ypos:1; 2, 3 q:10; 10 type:multivariate



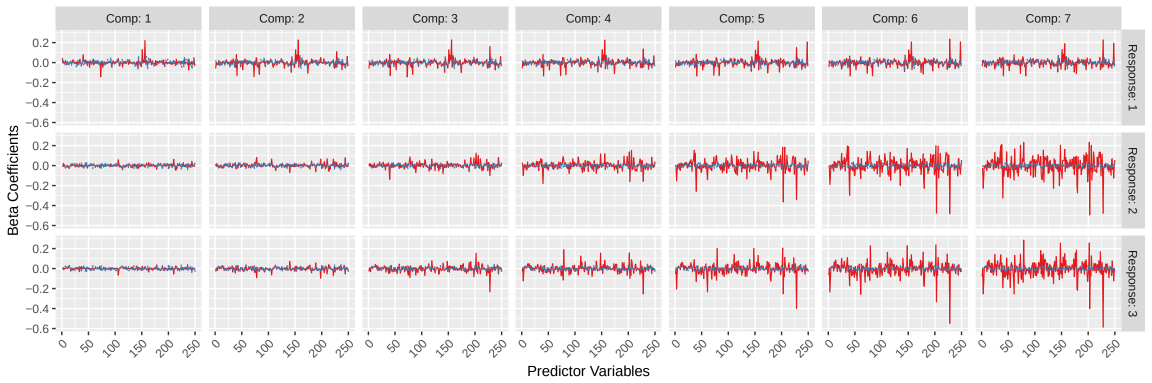
CPPLS: Design: 3, Replicate: 1–10

n:100 p:250 m:3 relpos:1, 4; 2, 3 gamma:0.9 R2:0.4; 0.8 ypos:1; 2, 3 q:125; 125 type:multivariate



CPPLS: Design: 4, Replicate: 1-10

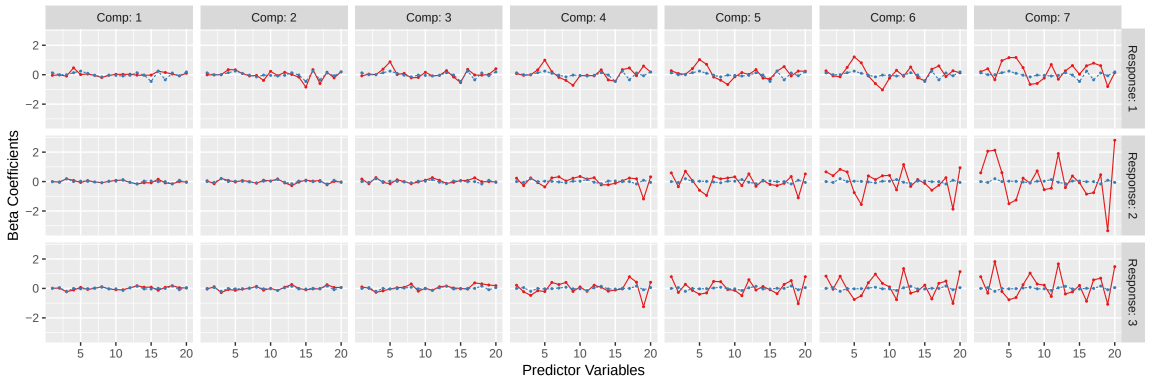
n:100 p:250 m:3 relpos:1, 4; 2, 3 gamma:0.2 R2:0.8; 0.8 ypos:1; 2, 3 q:125; 125 type:multivariate



CPPLS — Estimated ---- True

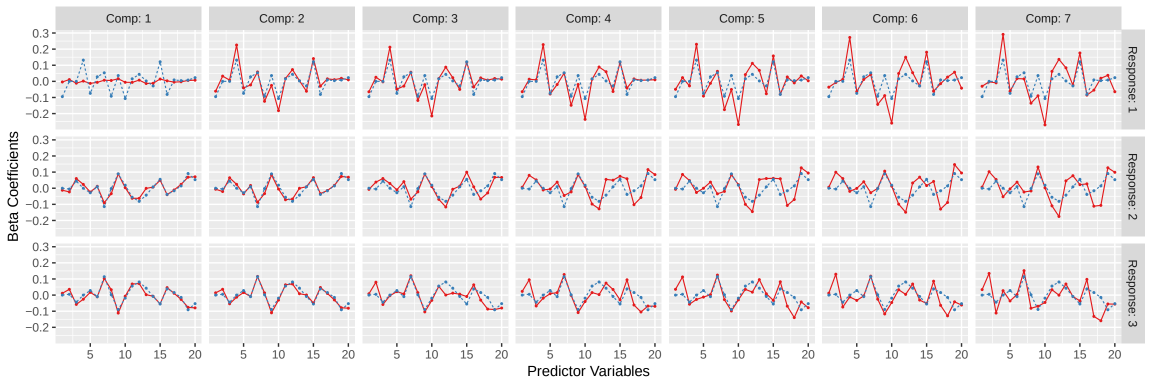
CPPLS: Design: 5, Replicate: 1-10

n:100 p:20 m:3 relpos:1, 4; 2, 3 gamma:0.9 R2:0.8; 0.8 ypos:1; 2, 3 q:10; 10 type:multivariate



CPPLS: Design: 6, Replicate: 1–10

n:100 p:20 m:3 relpos:1, 4; 2, 3 gamma:0.2 R2:0.4; 0.8 ypos:1; 2, 3 q:10; 10 type:multivariate



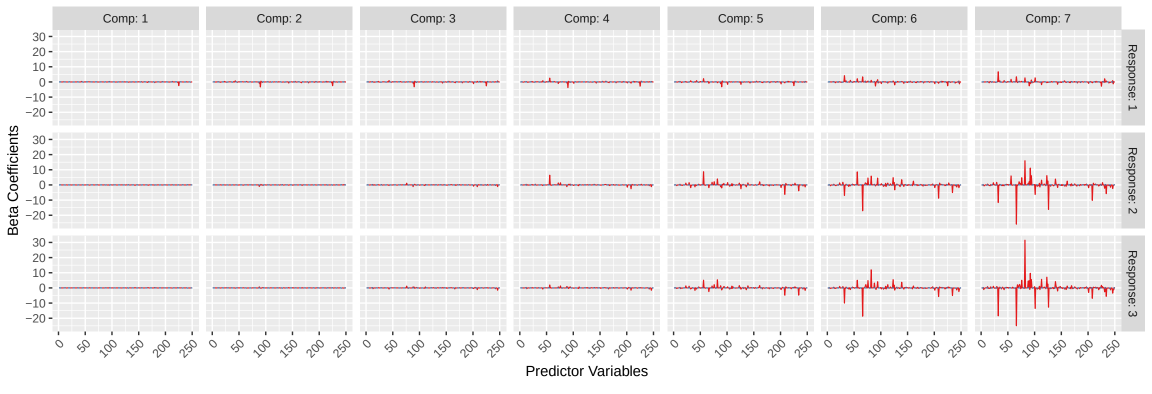
CPPLS: Design: 7, Replicate: 1–10 type:multivariate Comp: 1 Comp: 2 Comp: 3 Comp: 5 Comp: 6 Comp: 4 Comp: 7 0.25 --0.25 **-**Peta Coefficients

0.25 0.00 -0.25 -0.50 -0.25 --0.25 **-**-0.50 - 1 200 200 100 150 100 00

Predictor Variables

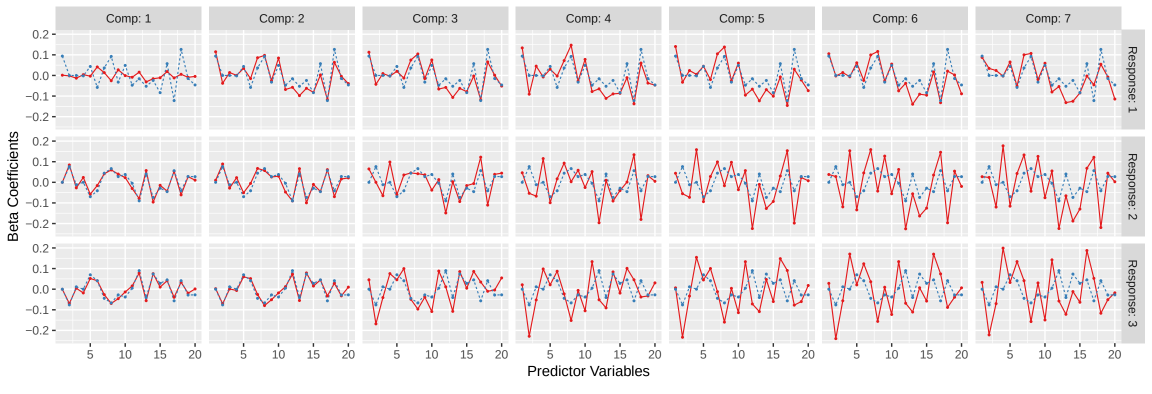
CPPLS: Design: 8, Replicate: 1–10

n:100 p:250 m:3 relpos:1, 4; 2, 3 gamma:0.9 R2:0.8; 0.8 ypos:1; 2, 3 q:125; 125 type:multivariate



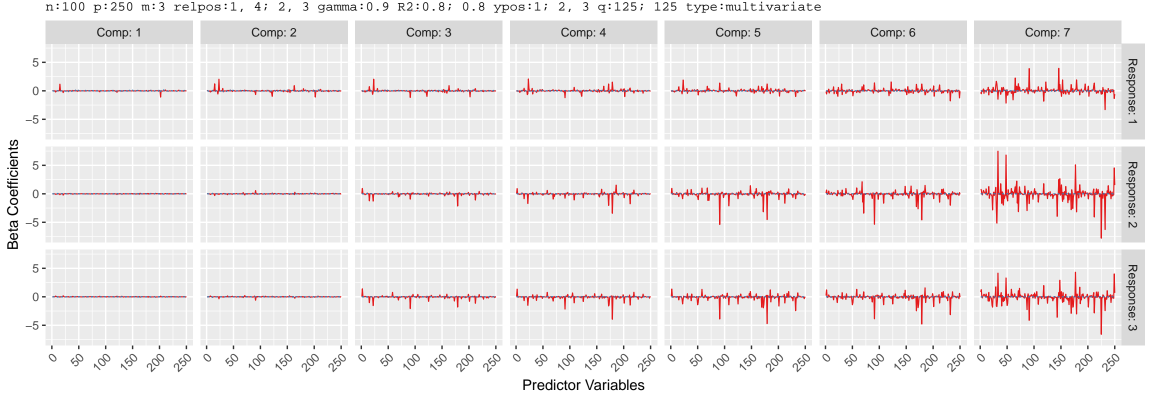
CPPLS: Design: 9, Replicate: 1–10

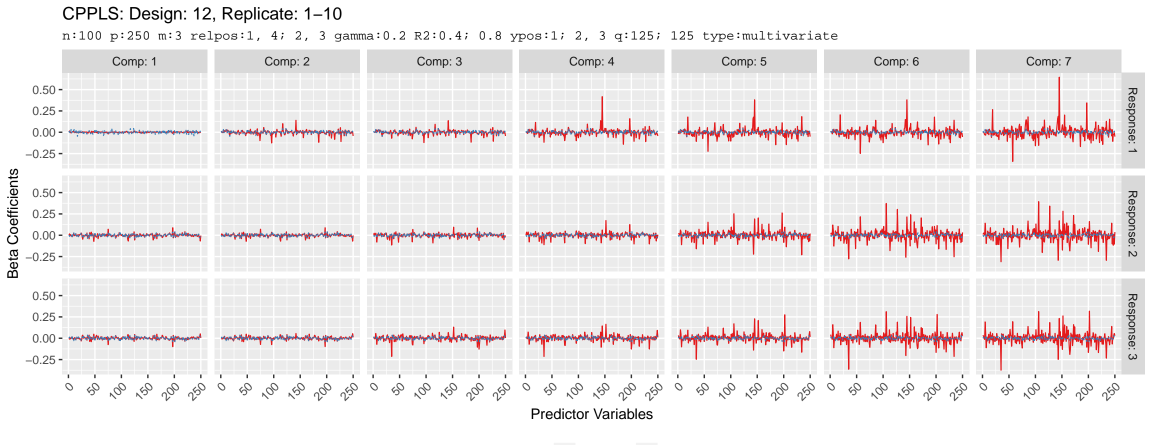
n:100 p:20 m:3 relpos:1, 4; 2, 3 gamma:0.2 R2:0.4; 0.8 ypos:1; 2, 3 q:10; 10 type:multivariate



CPPLS: Design: 10, Replicate: 1–10 n:100 p:20 m:3 relpos:1, 4; 2, 3 gamma:0.9 R2:0.8; 0.8 ypos:1; 2, 3 q:10; 10 type:multivariate Comp: 1 Comp: 2 Comp: 3 Comp: 4 Comp: 5 Comp: 6 2 --2 **-**Beta Coefficients 2 --2 **-Predictor Variables**

CPPLS: Design: 11, Replicate: 1–10





CPPLS: Design: 13, Replicate: 1–10 n:100 p:20 m:3 relpos:1, 4; 2, 3 gamma:0.9 R2:0.4; 0.8 ypos:1; 2, 3 q:10; 10 type:multivariate Comp: 1 Comp: 2 Comp: 3 Comp: 4 Comp: 5 Comp: 6 Comp: 7 2.5 --2.5 **-**-5.0 **-**Beta Coefficients
-5.0 -5.0 -2.5 -

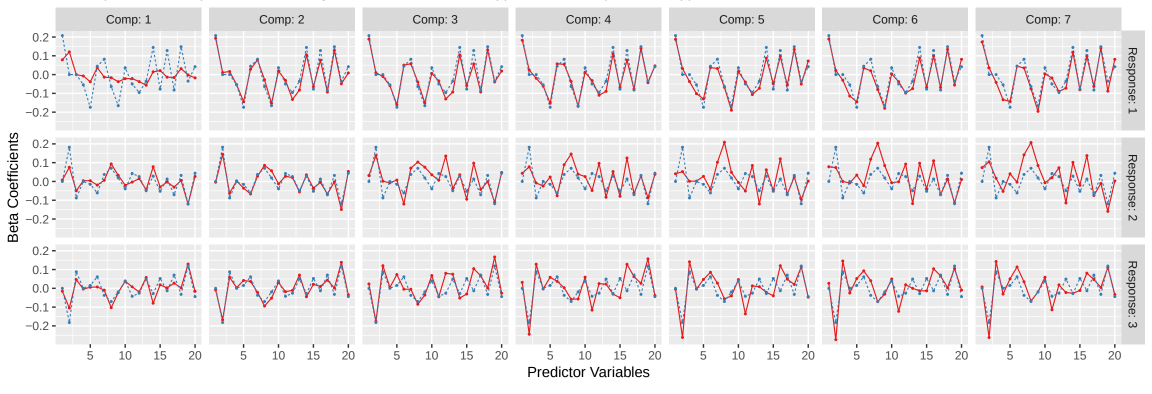


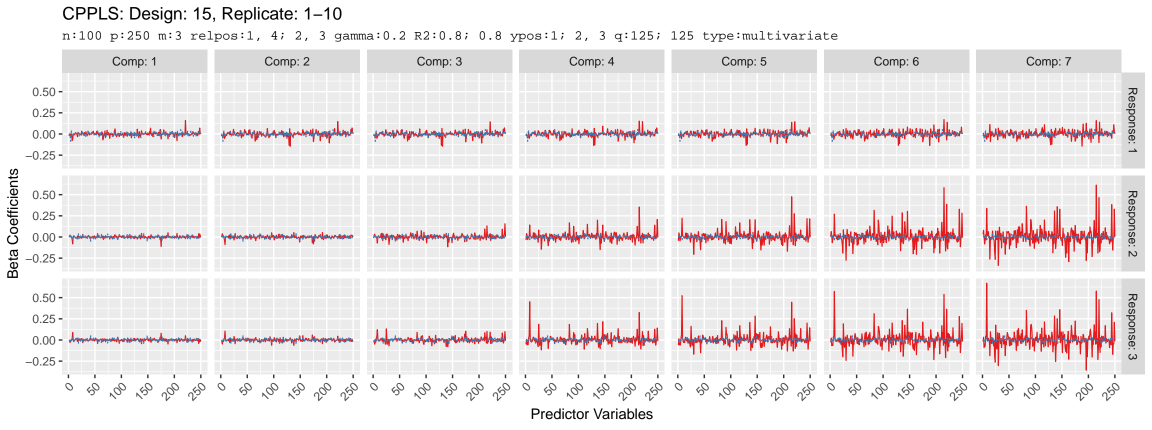
Predictor Variables

-2.5 **-**

CPPLS: Design: 14, Replicate: 1–10

n:100 p:20 m:3 relpos:1, 4; 2, 3 gamma:0.2 R2:0.8; 0.8 ypos:1; 2, 3 q:10; 10 type:multivariate





CPPLS: Design: 16, Replicate: 1–10

n:100 p:250 m:3 relpos:1, 4; 2, 3 gamma:0.9 R2:0.4; 0.8 ypos:1; 2, 3 q:125; 125 type:multivariate

