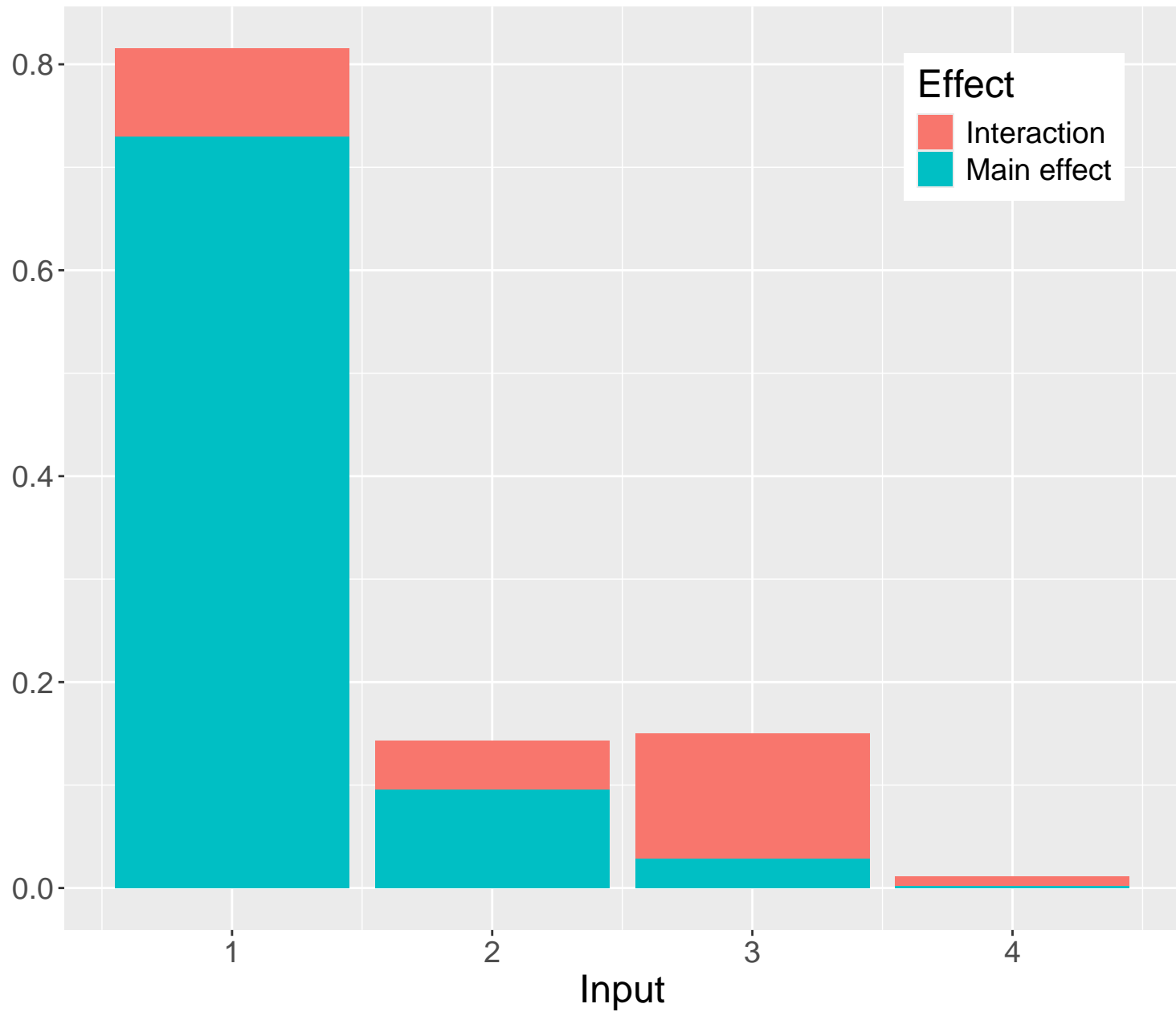
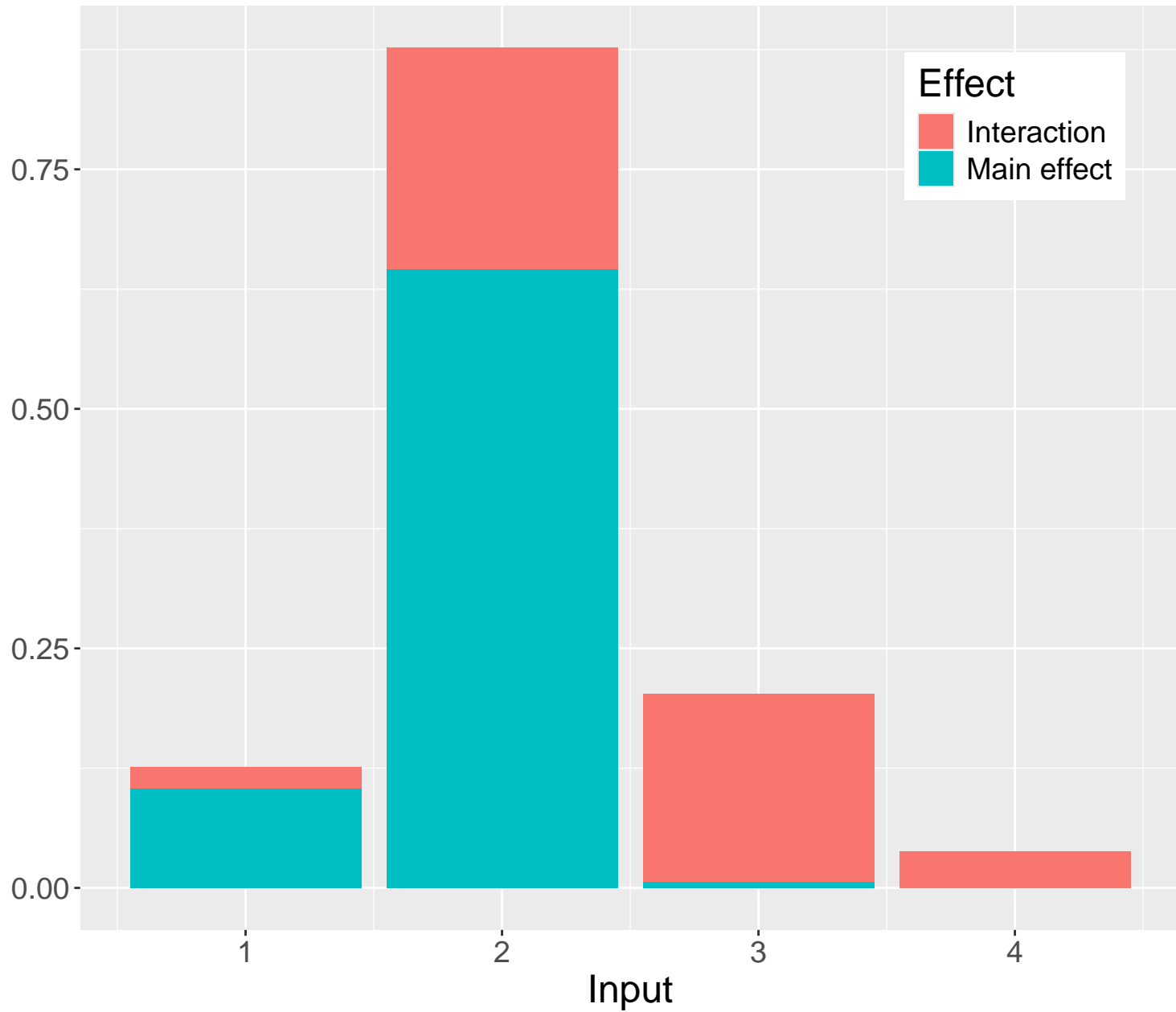
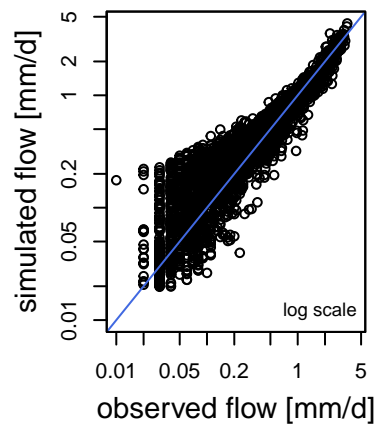
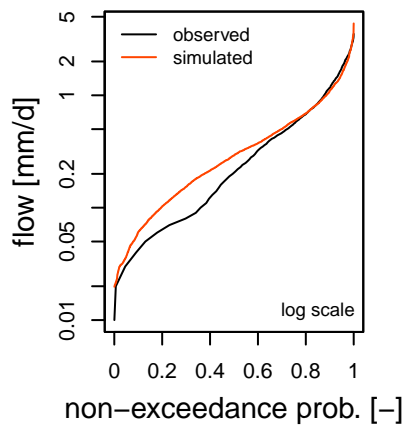
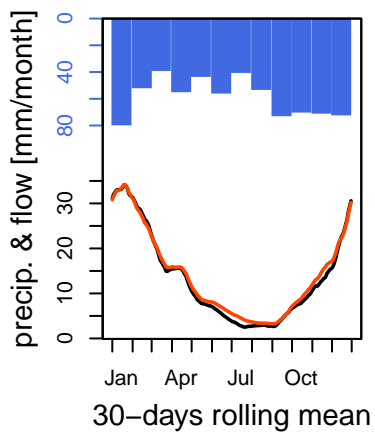
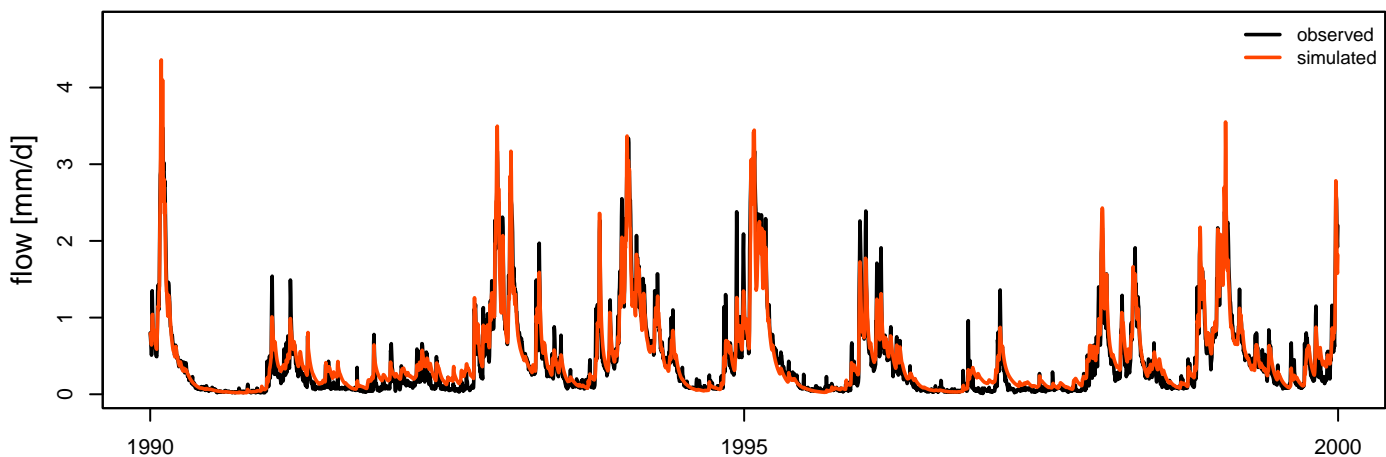
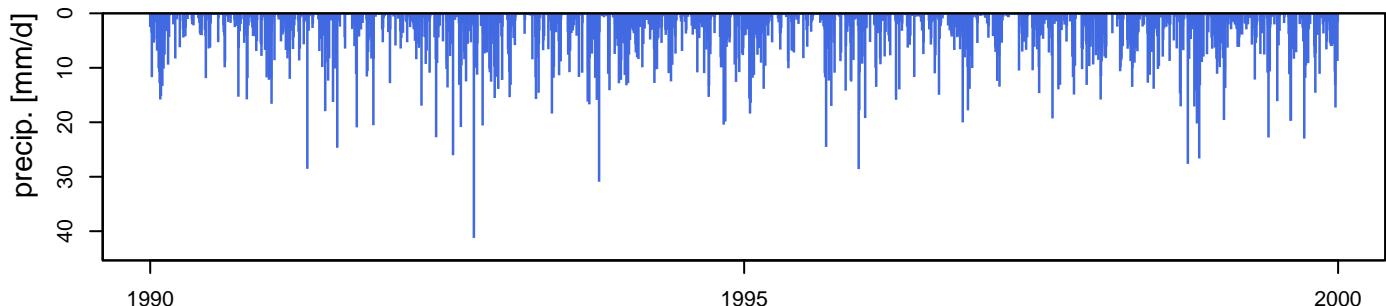


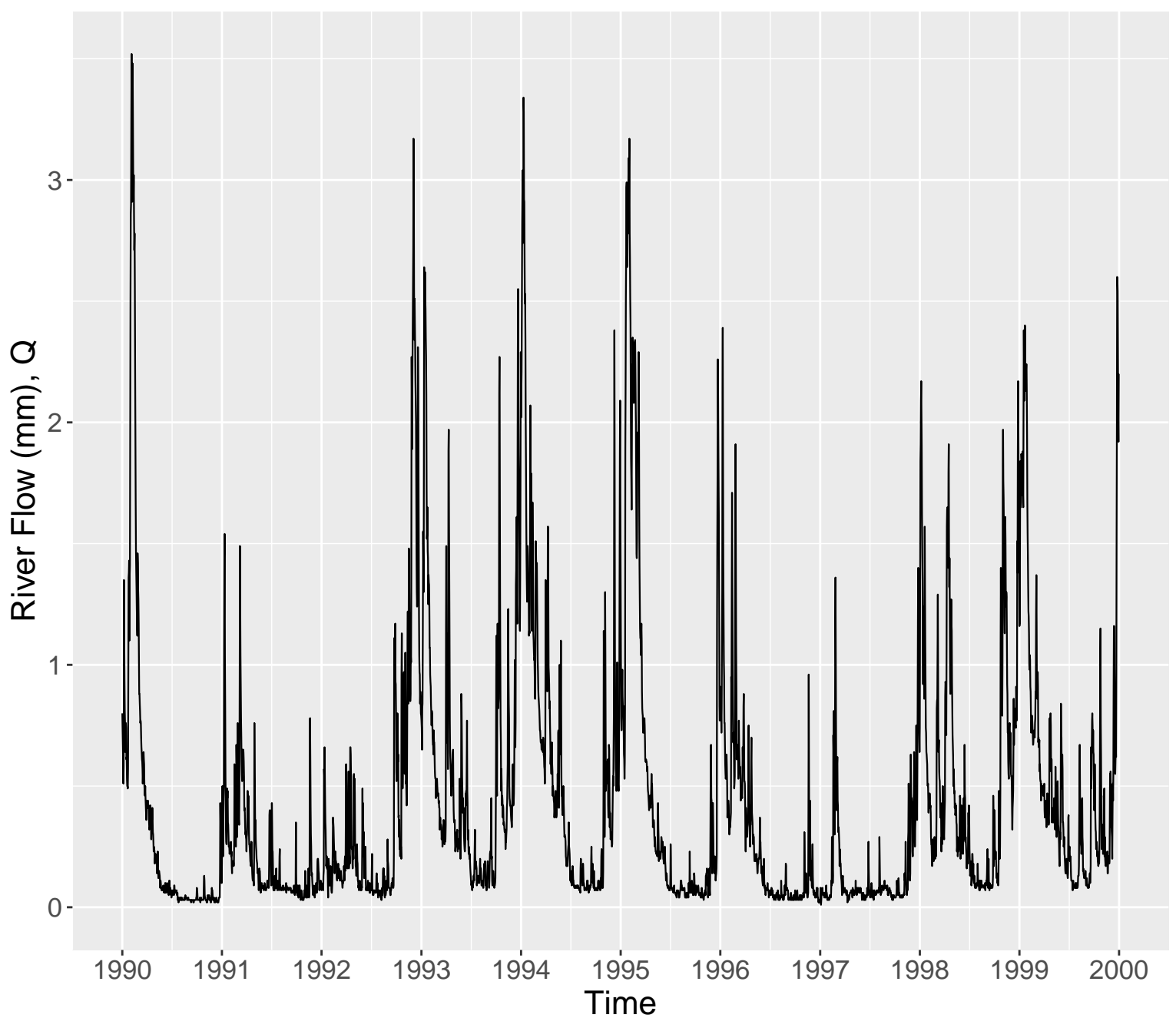
# Sensitivity indices for output

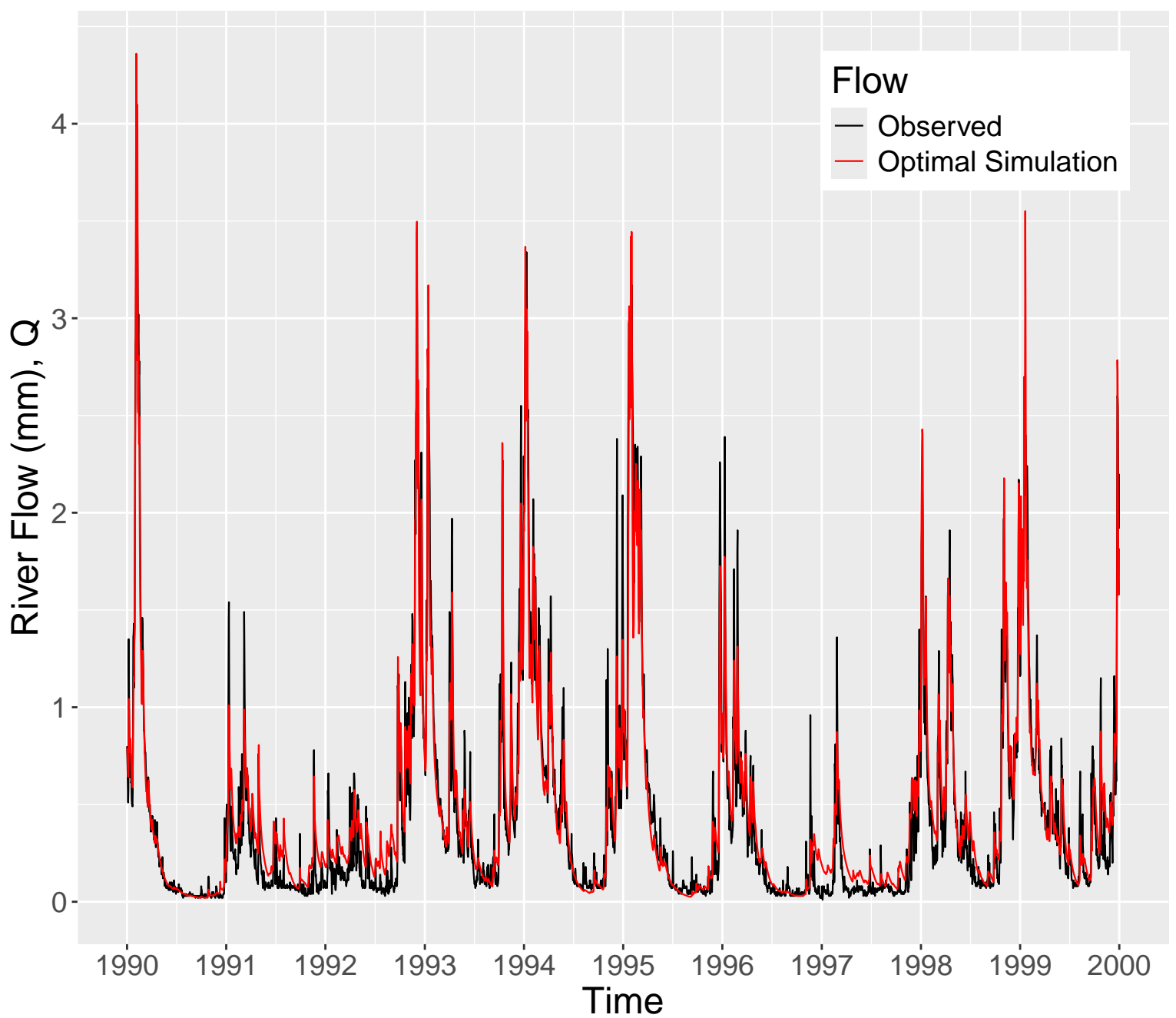


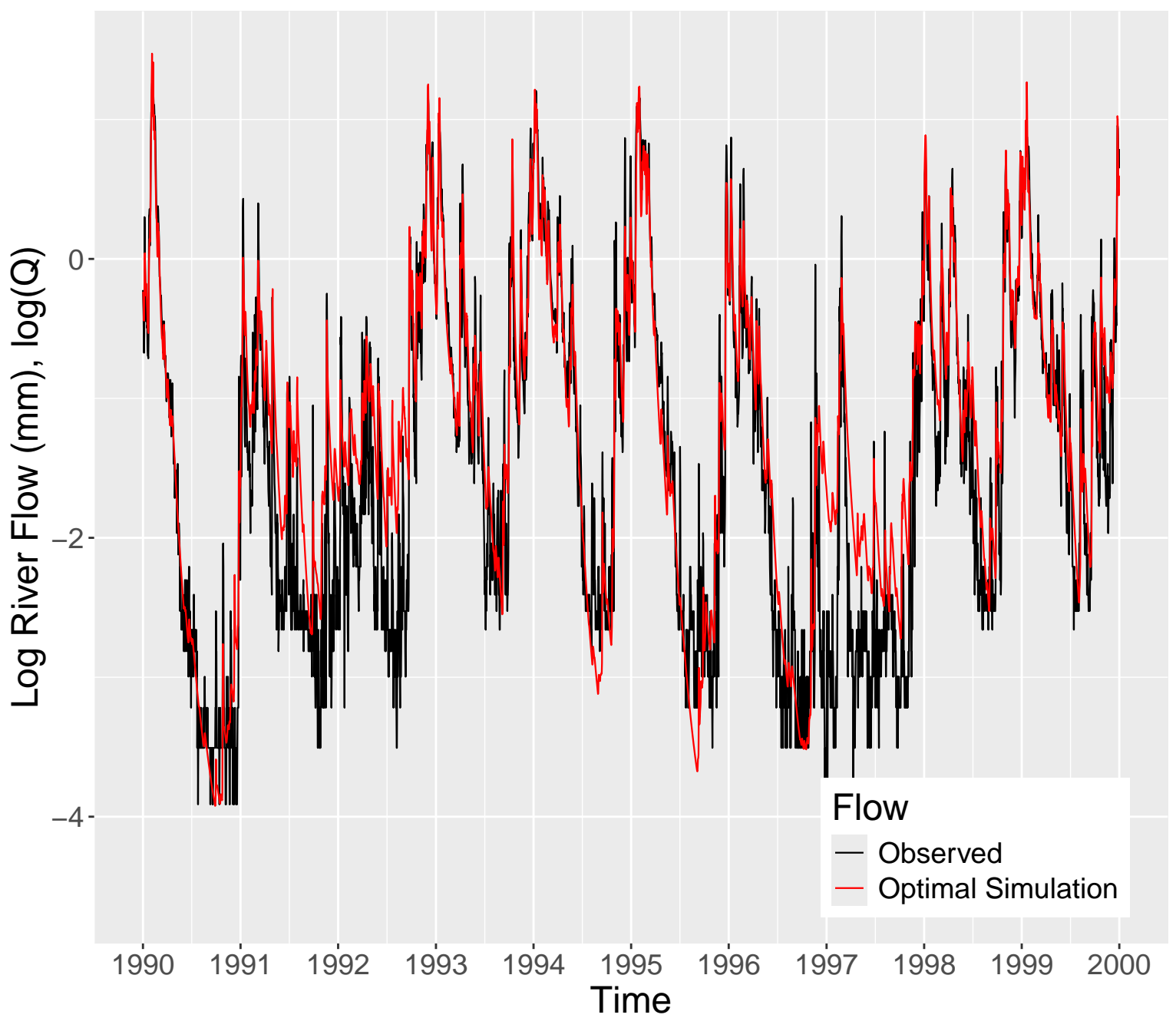
# Sensitivity indices for mean output

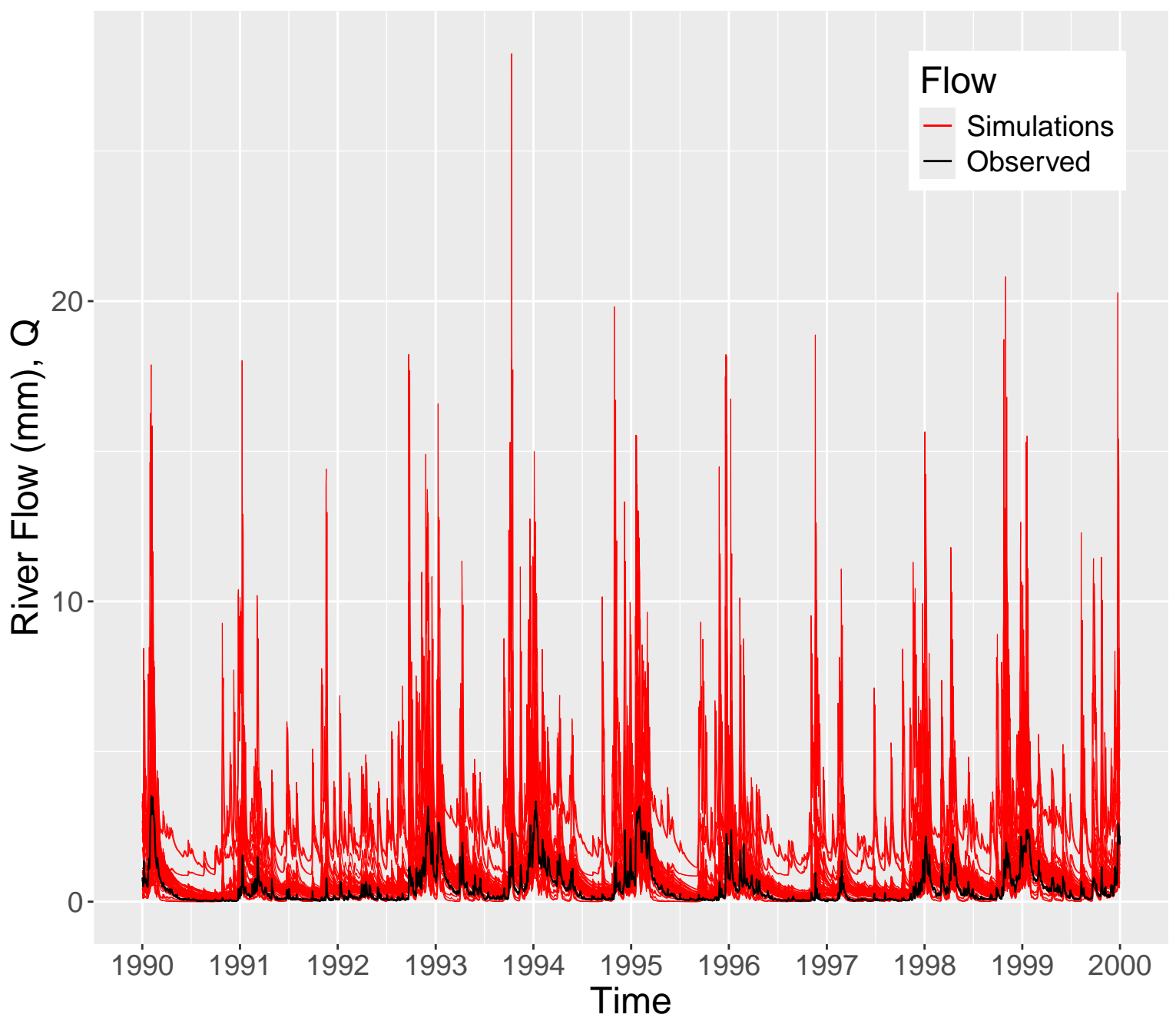


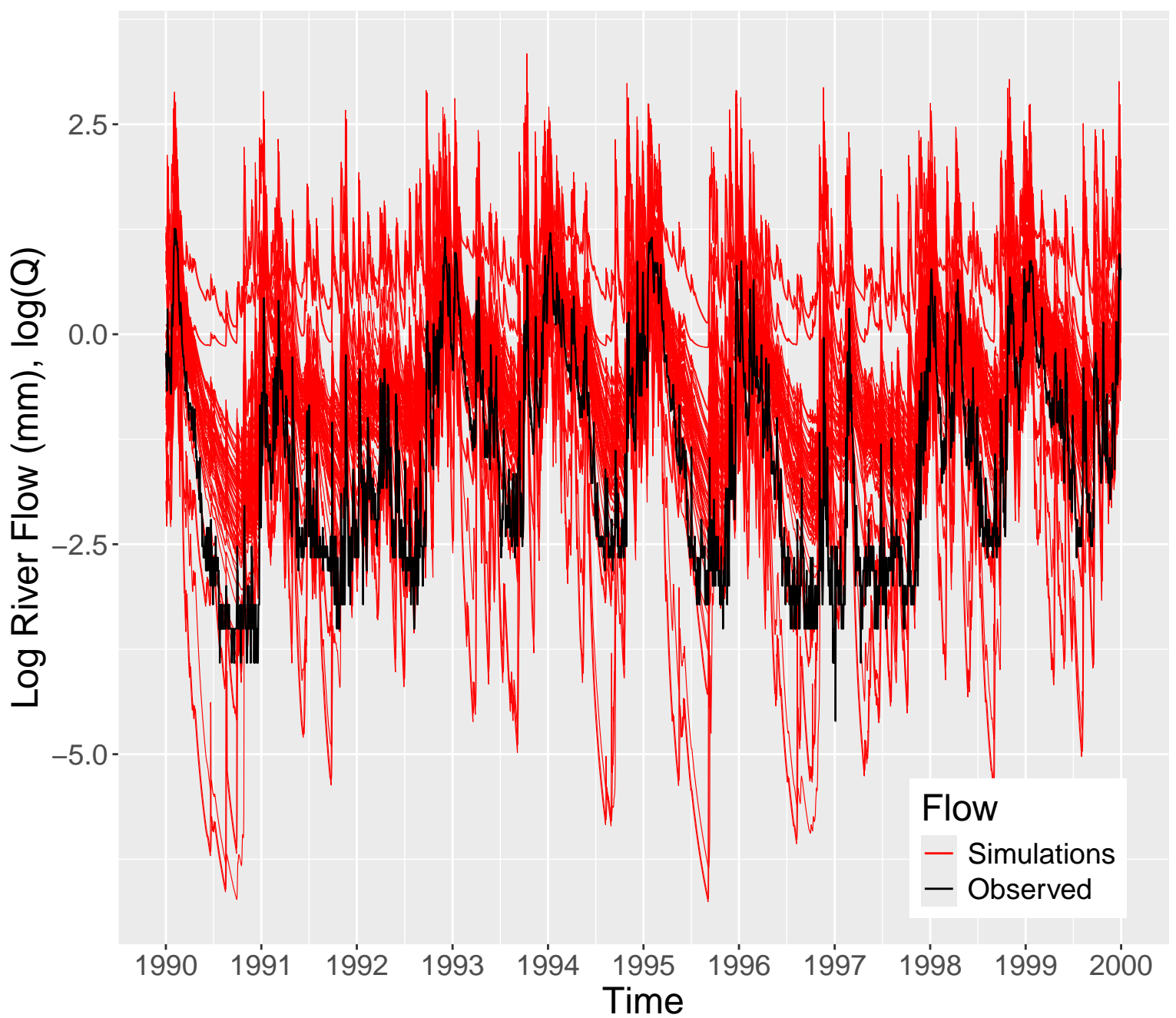












# Scree plot

Percent Explained Variance

60

40

20

0

1

2

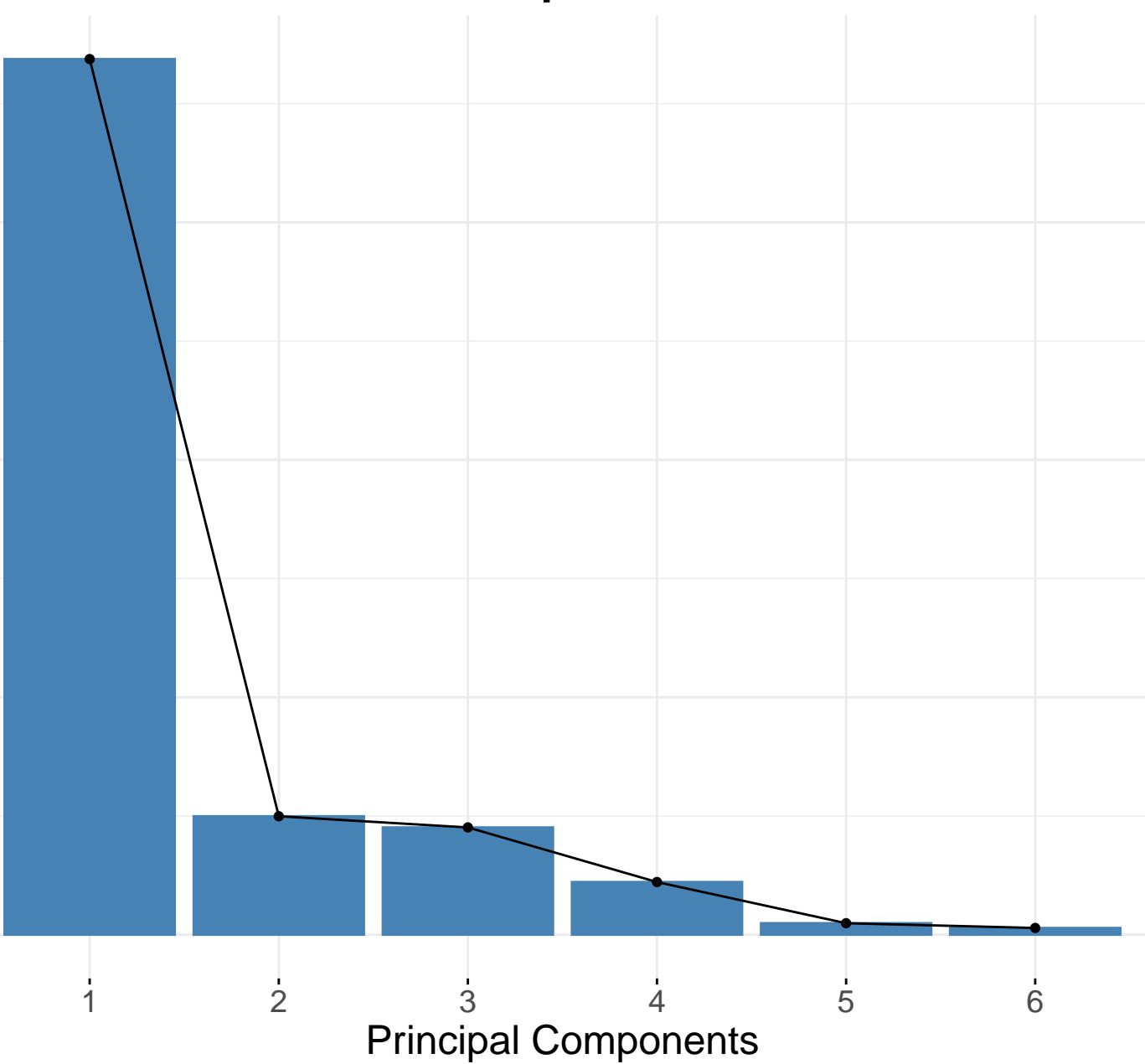
3

4

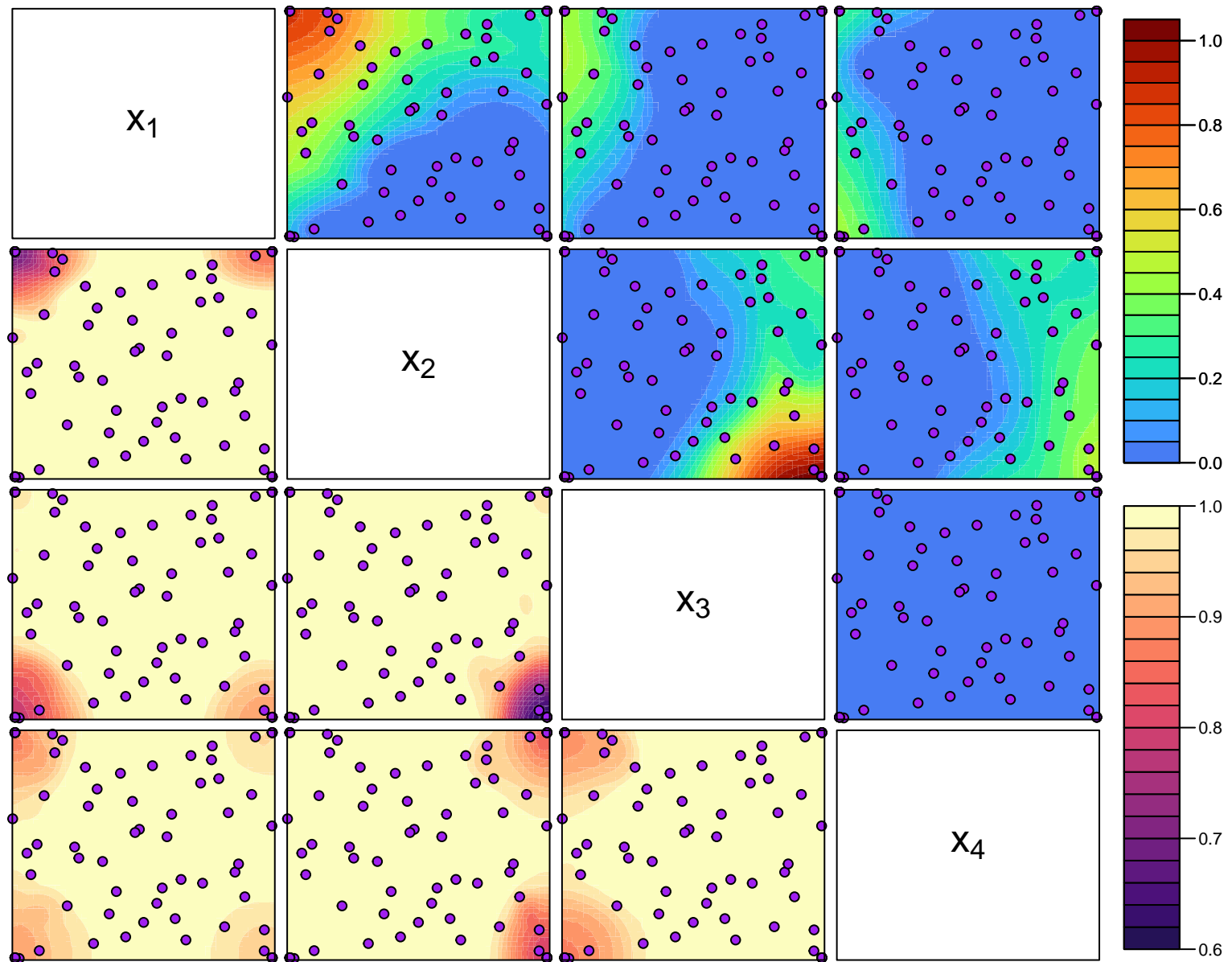
5

6

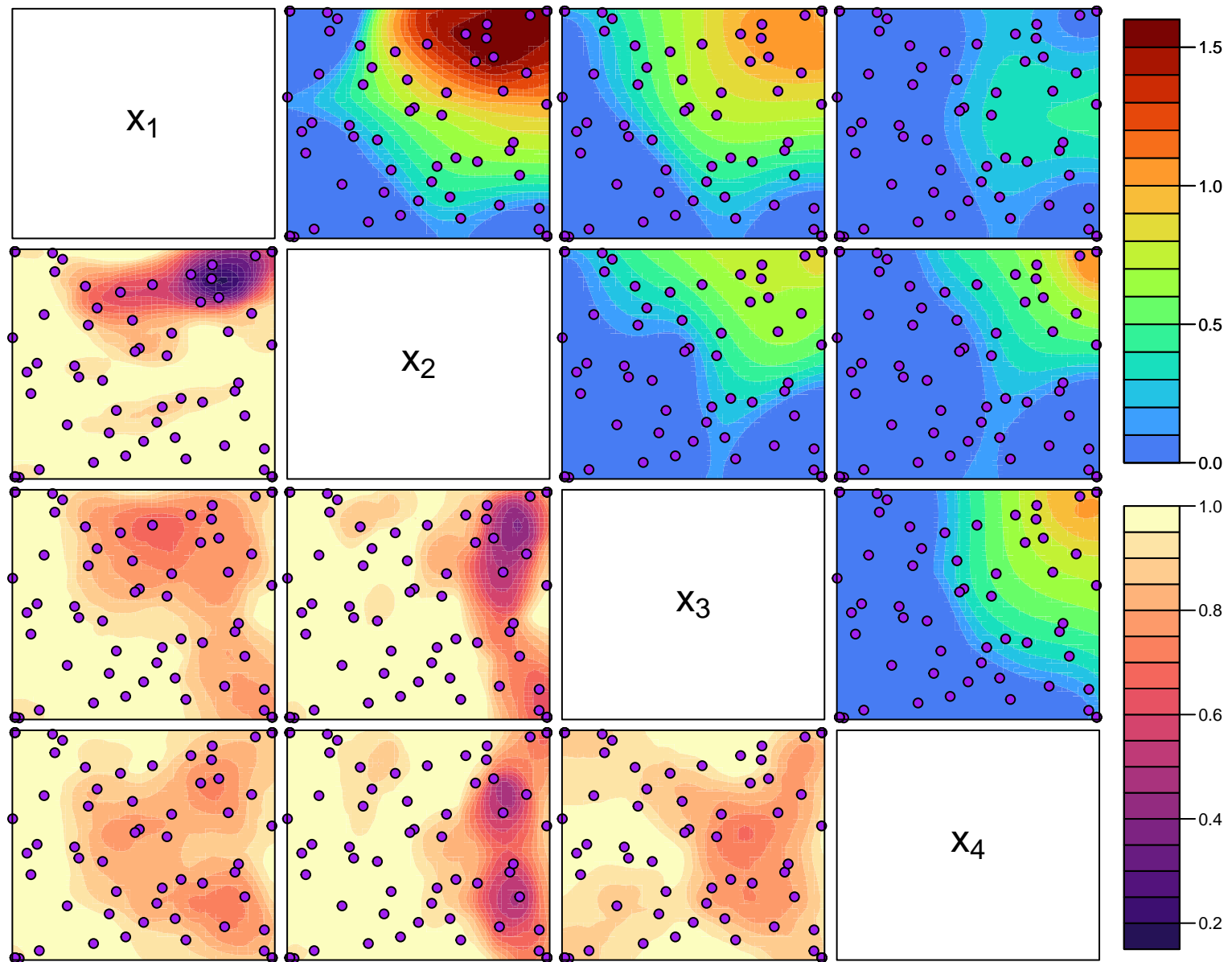
Principal Components



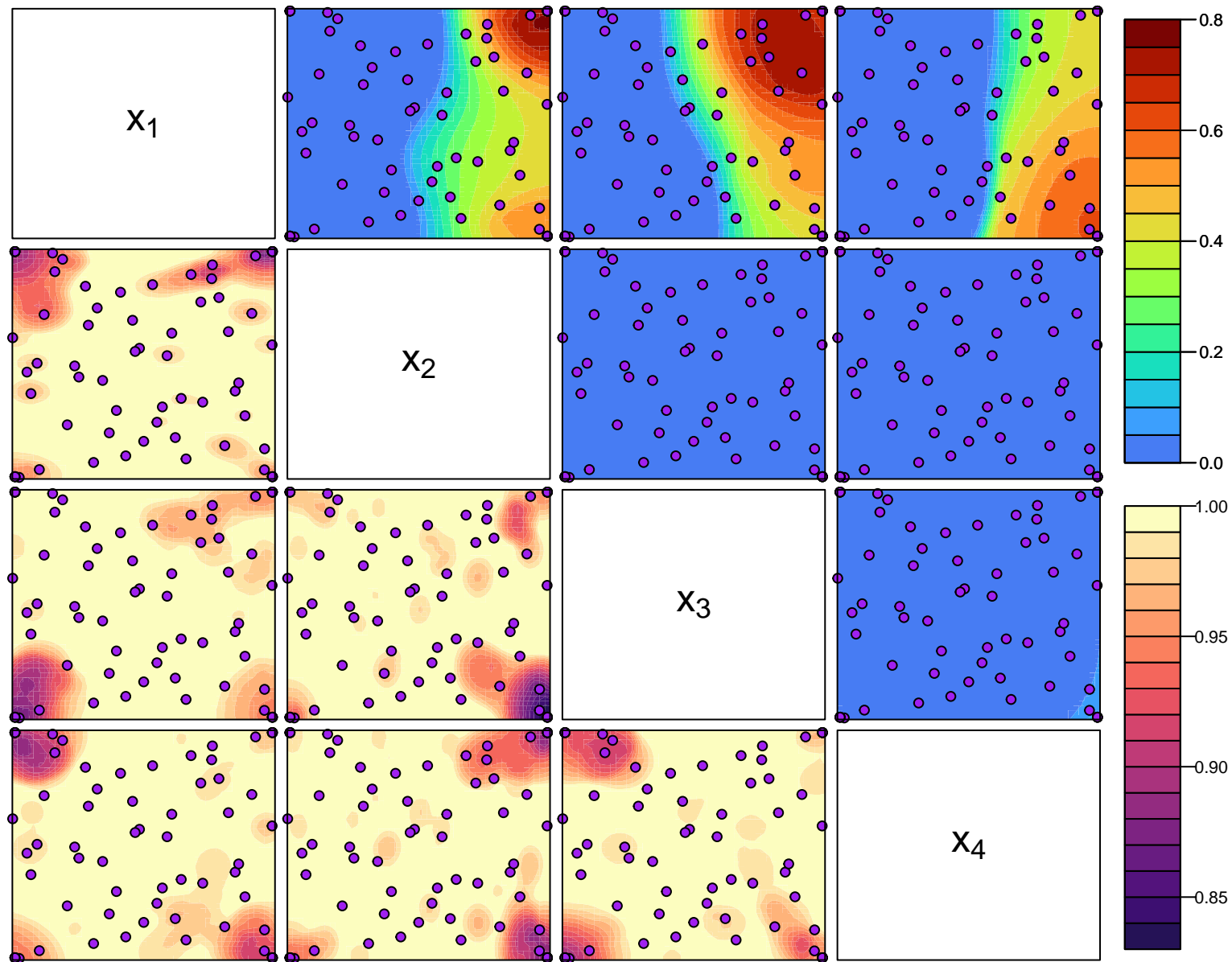
# Minimised Implausibility, $I_1$



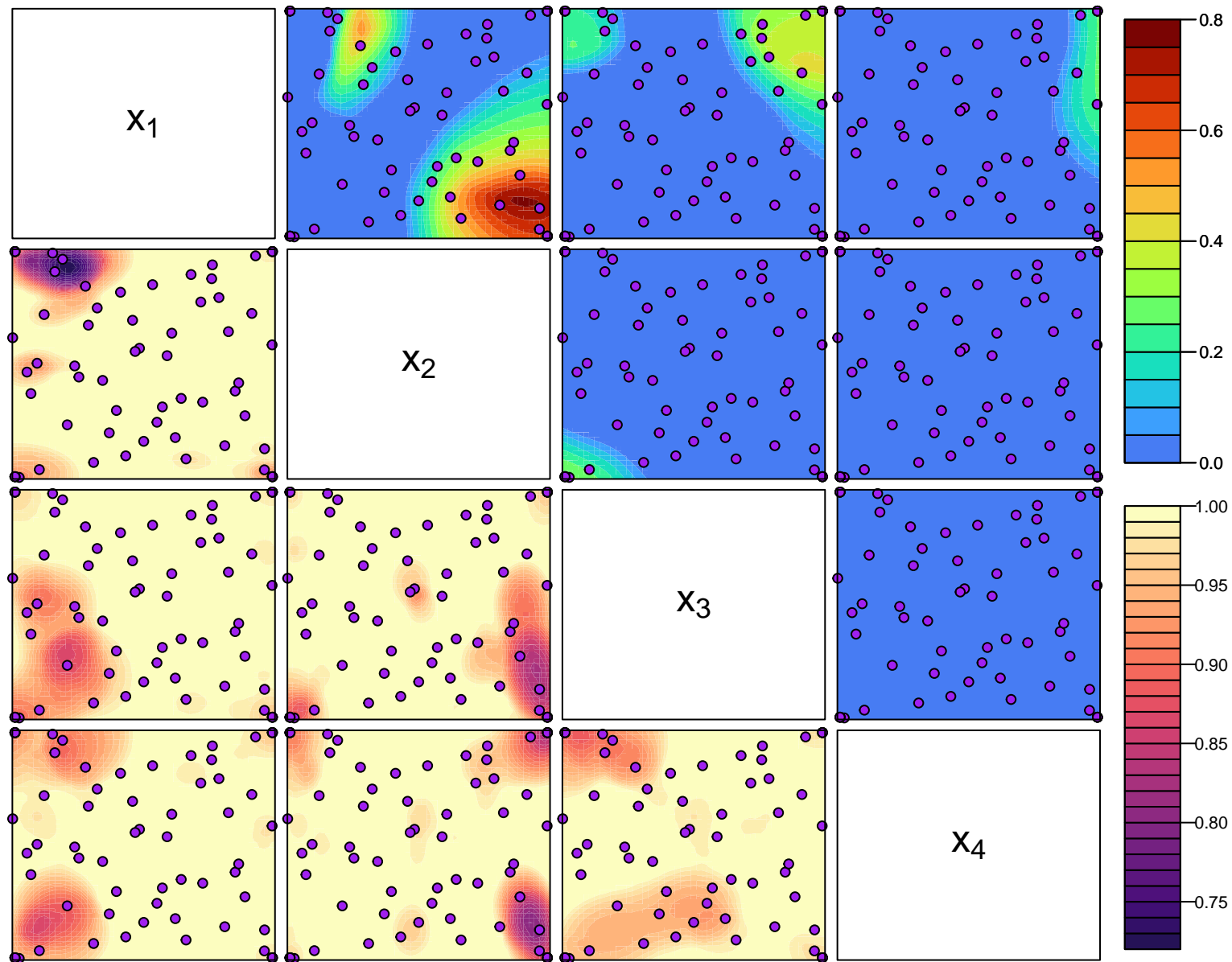
# Minimised Implausibility, $I_2$



# Minimised Implausibility, $I_3$

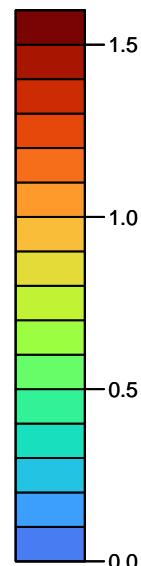
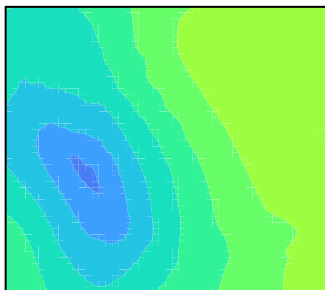
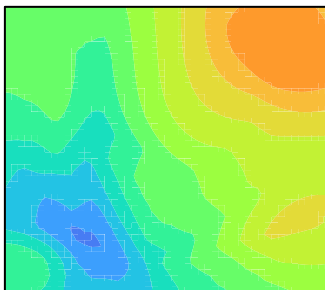
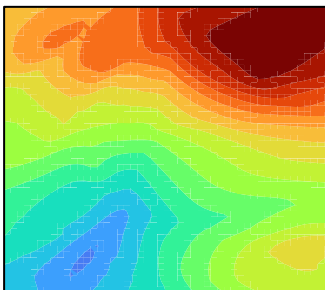


# Minimised Implausibility, $I_4$

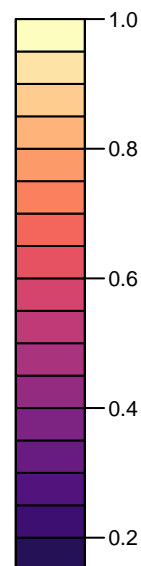
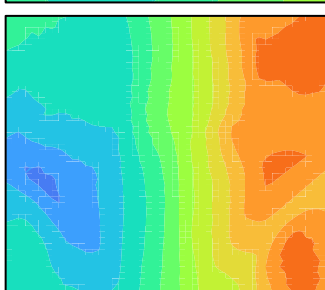
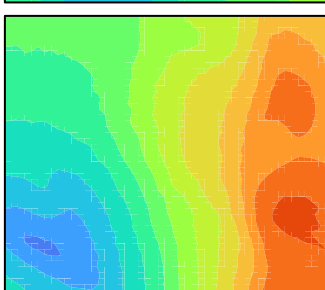
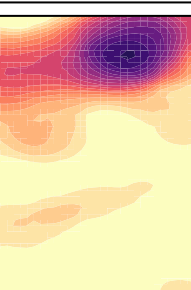


# Maximised Implausibility, $I_M$

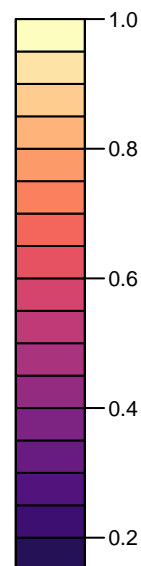
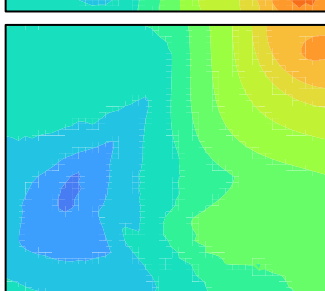
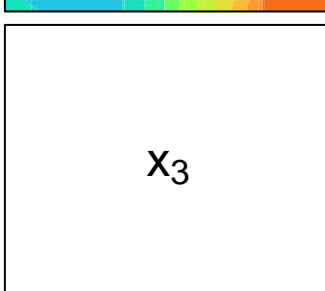
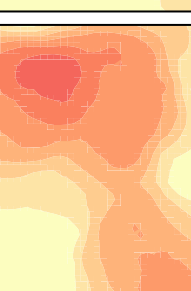
$x_1$



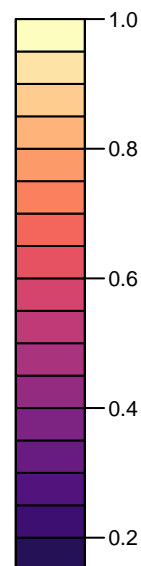
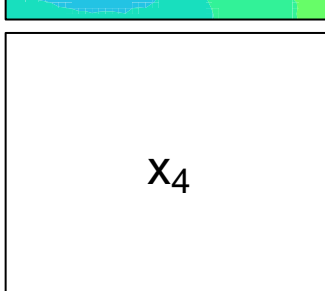
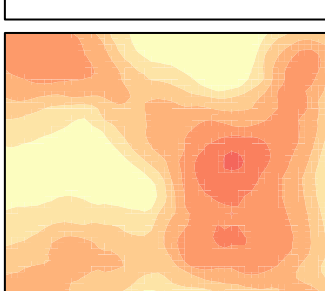
$x_2$



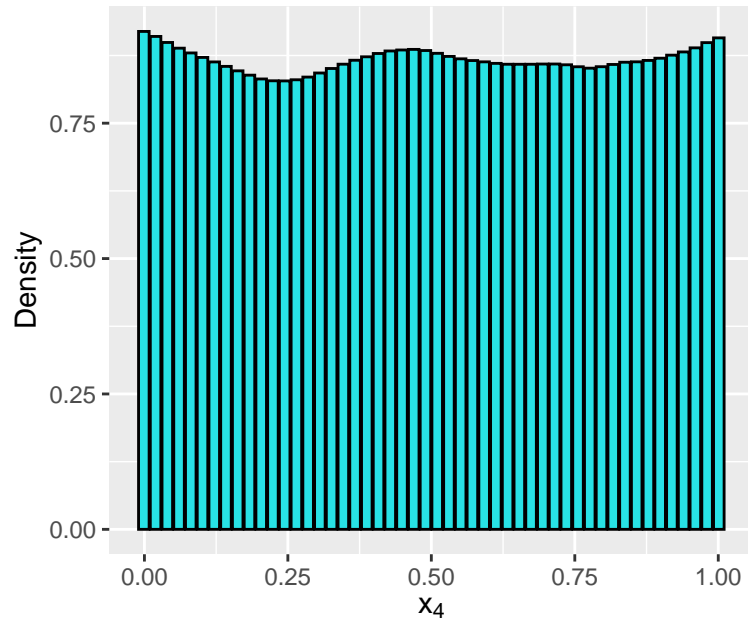
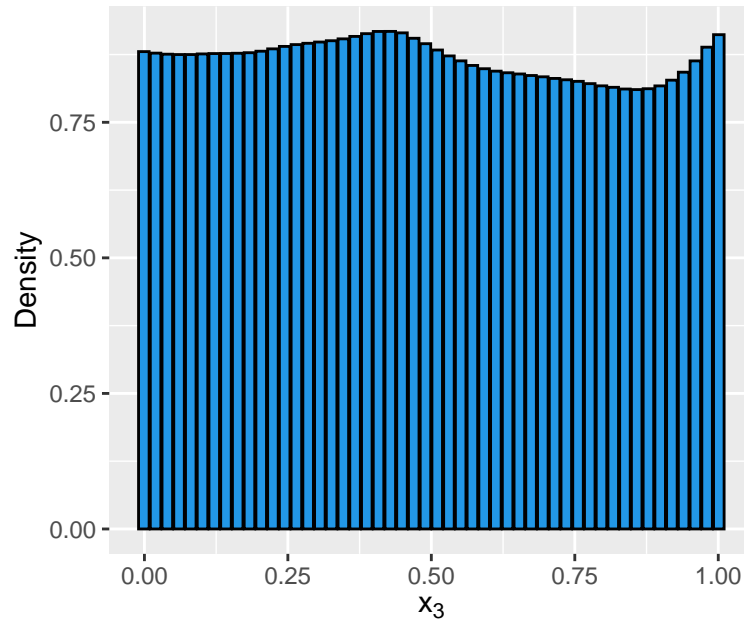
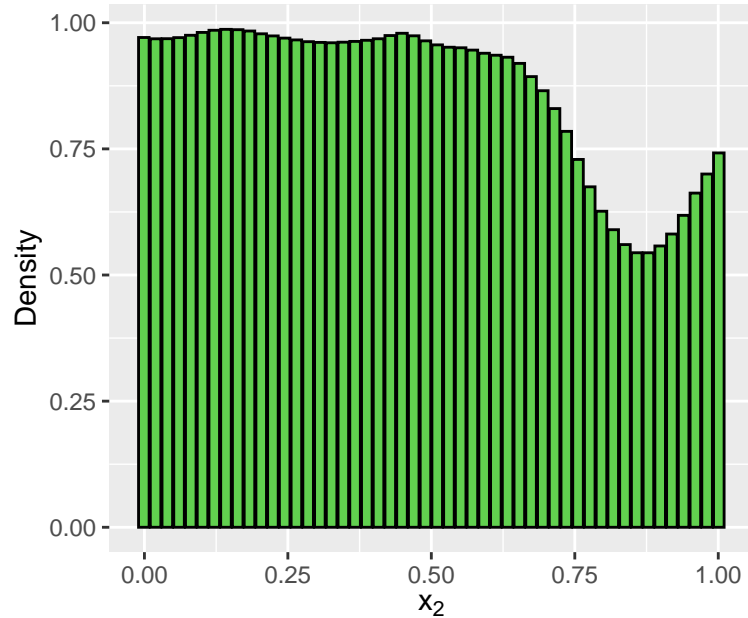
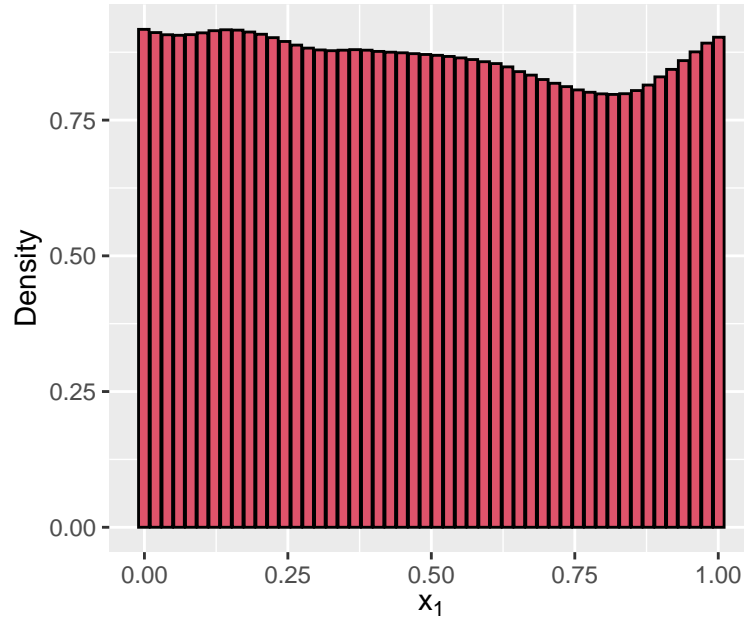
$x_3$



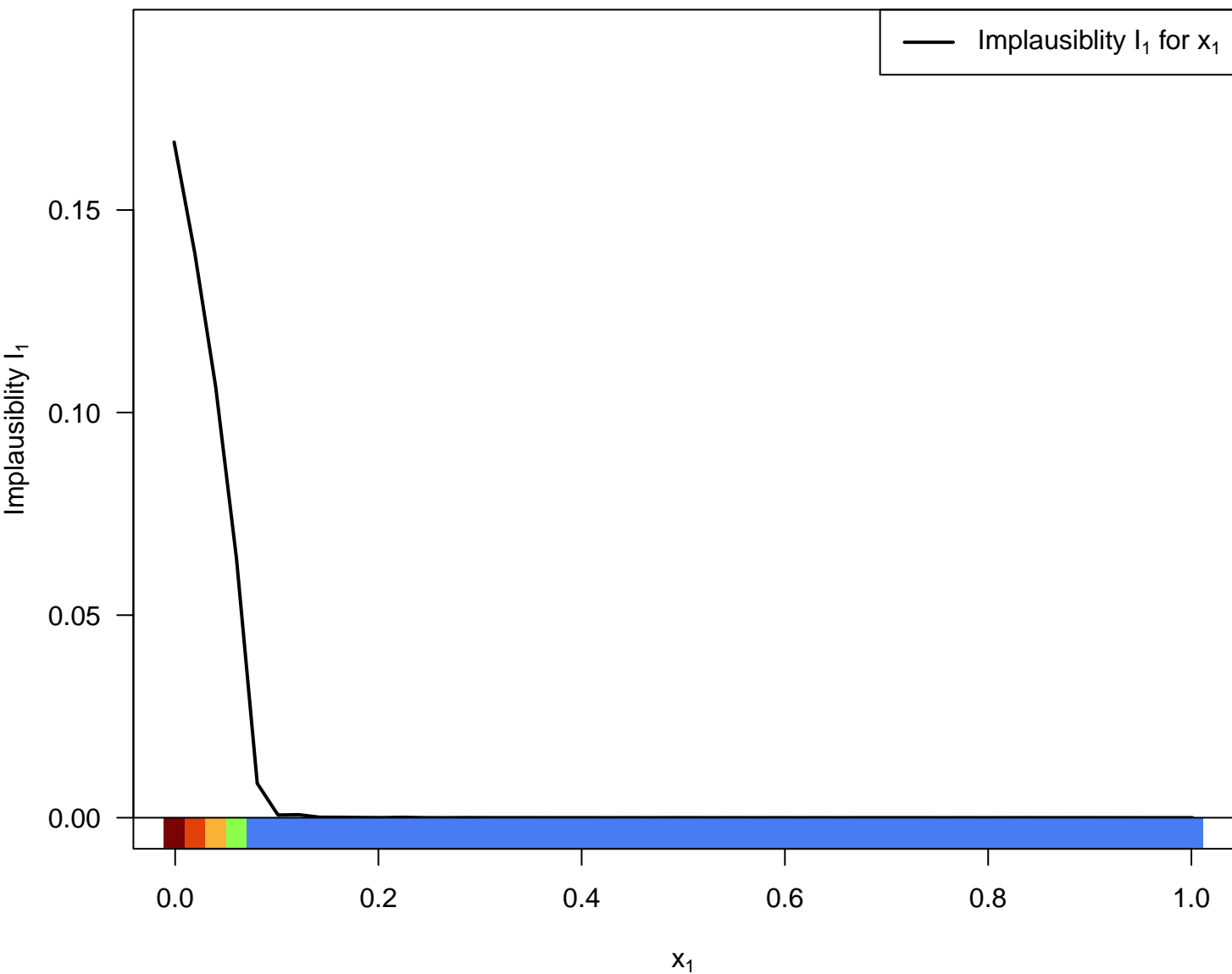
$x_4$



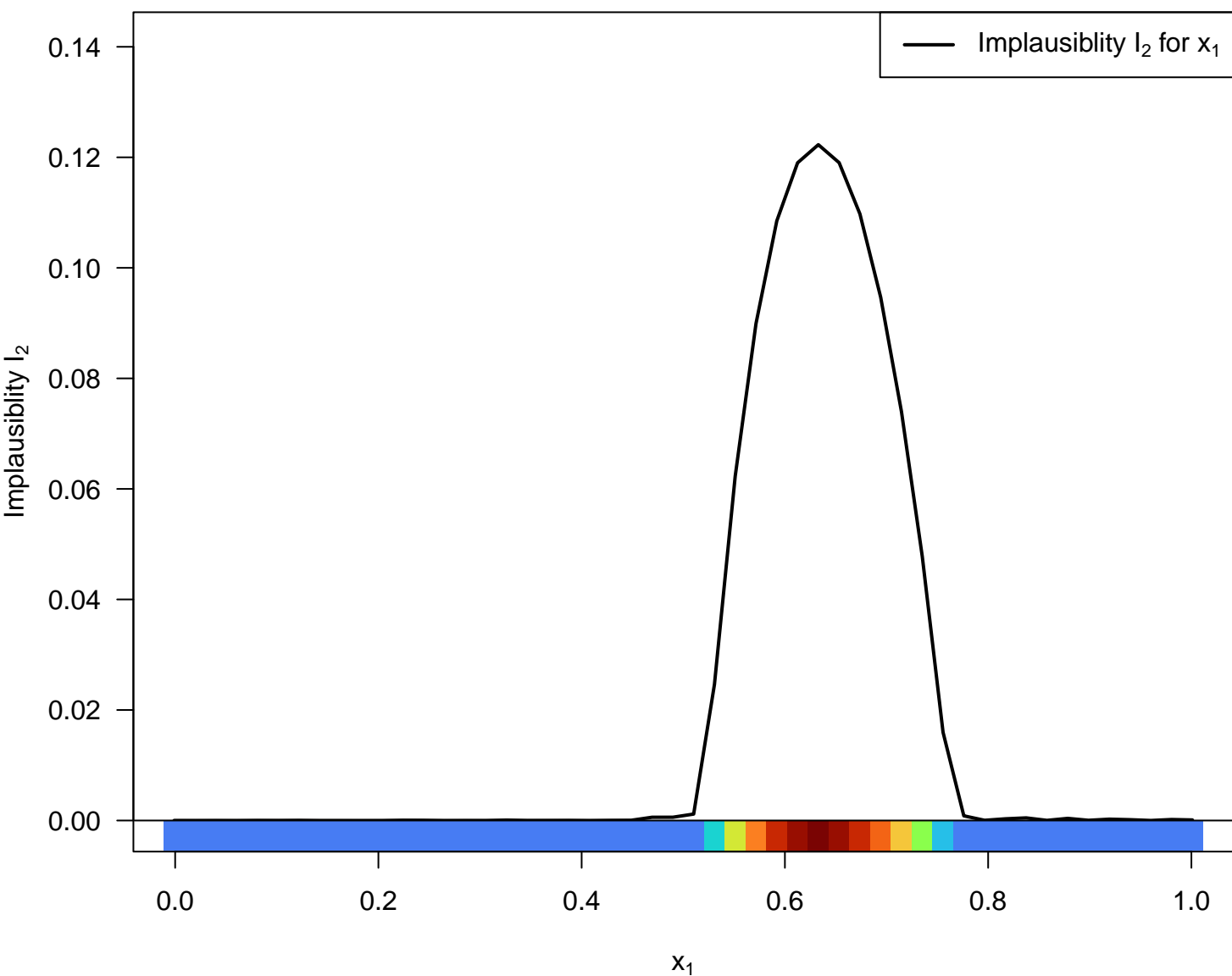
# Univariate Optical Depth Projections



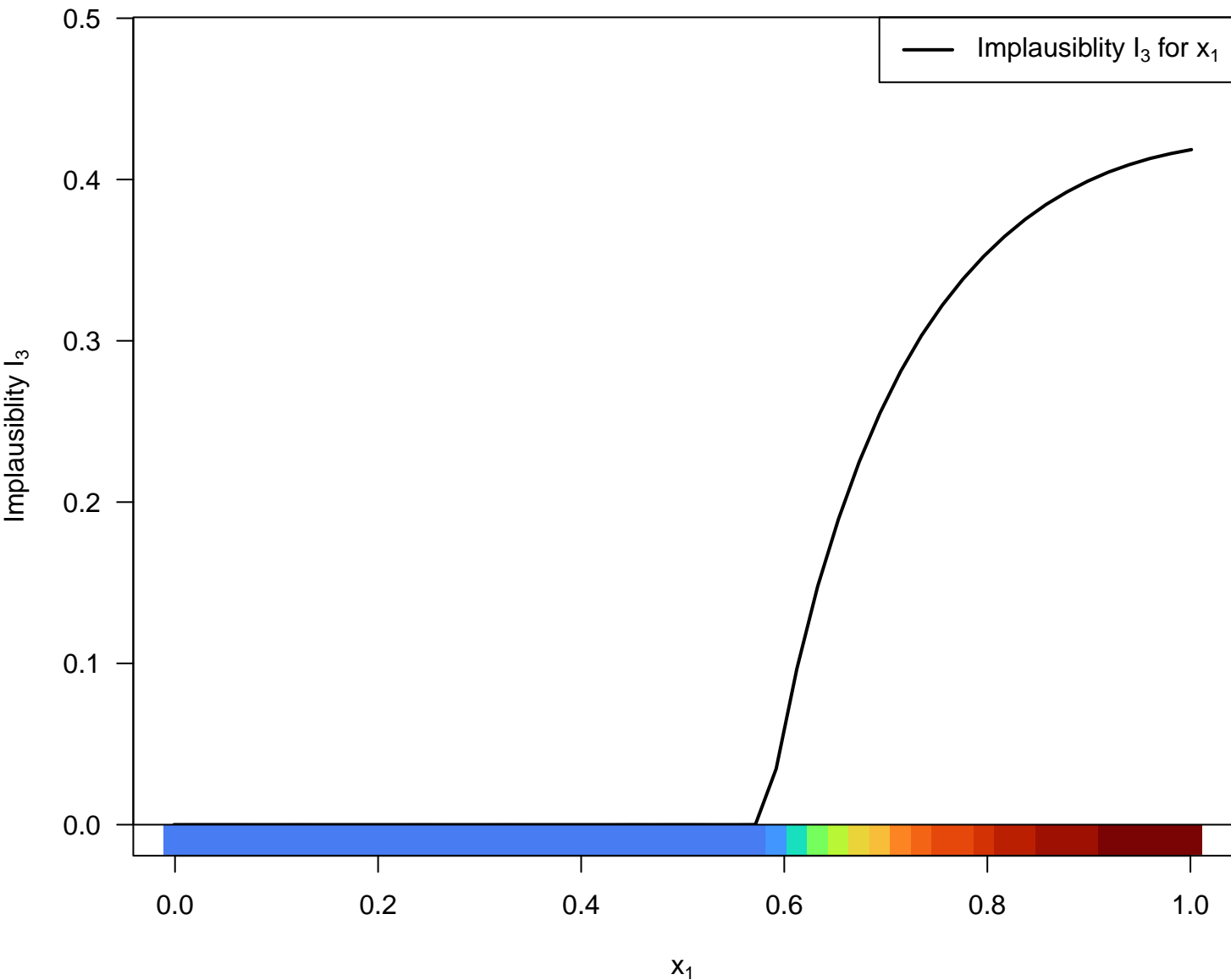
### Implausibility $I_1$ for $x_1$



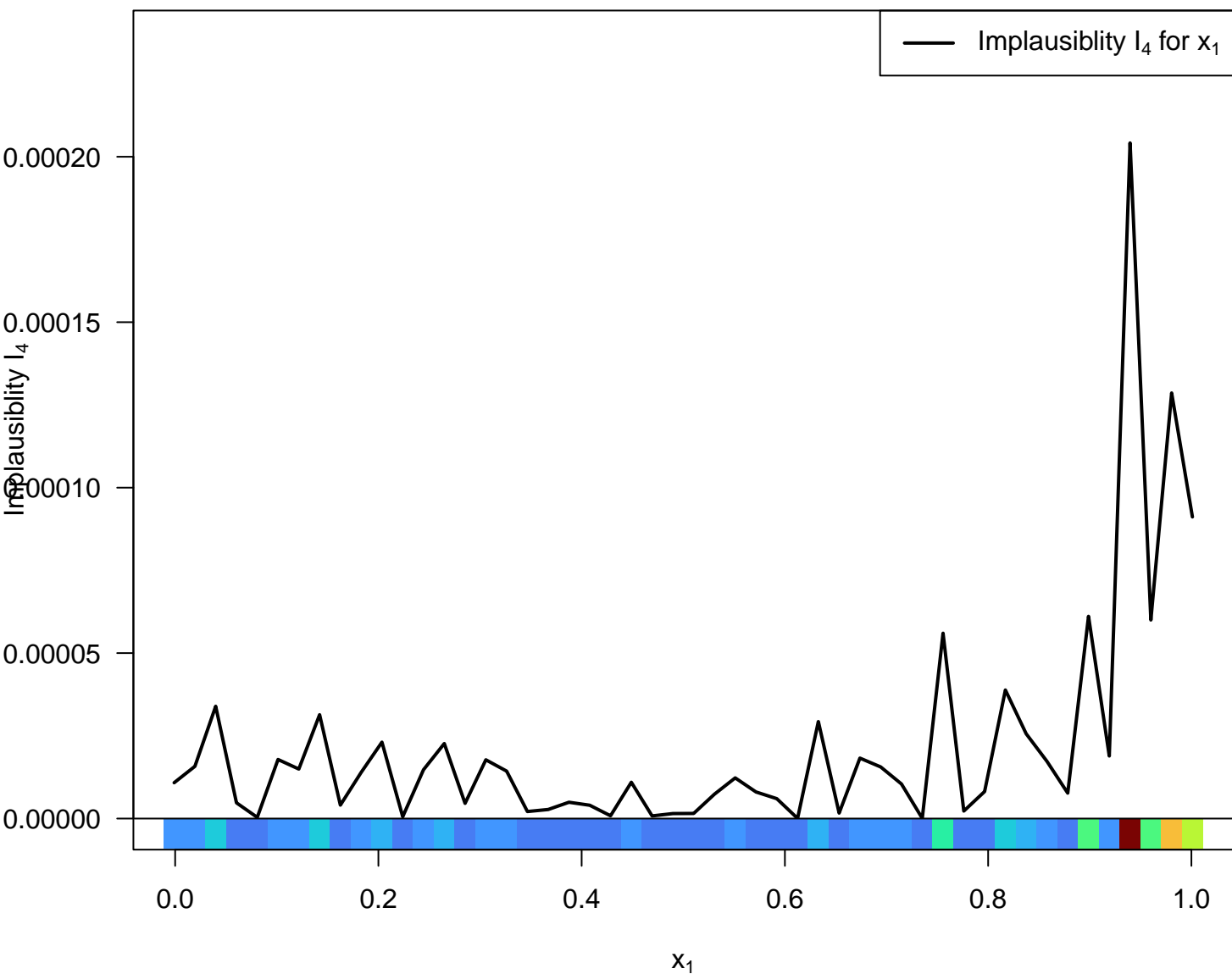
### Implausibility $I_2$ for $x_1$



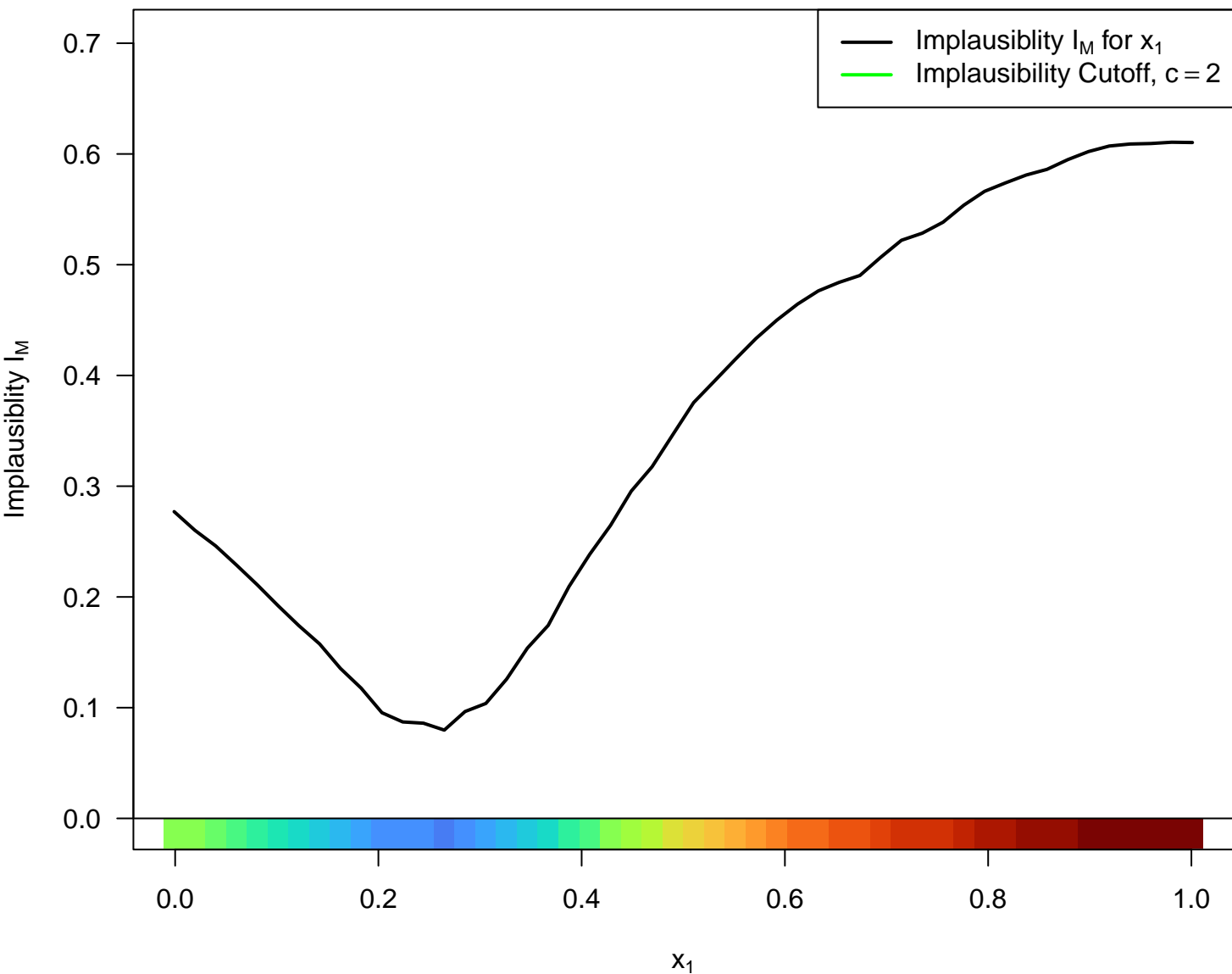
### Implausibility $I_3$ for $x_1$



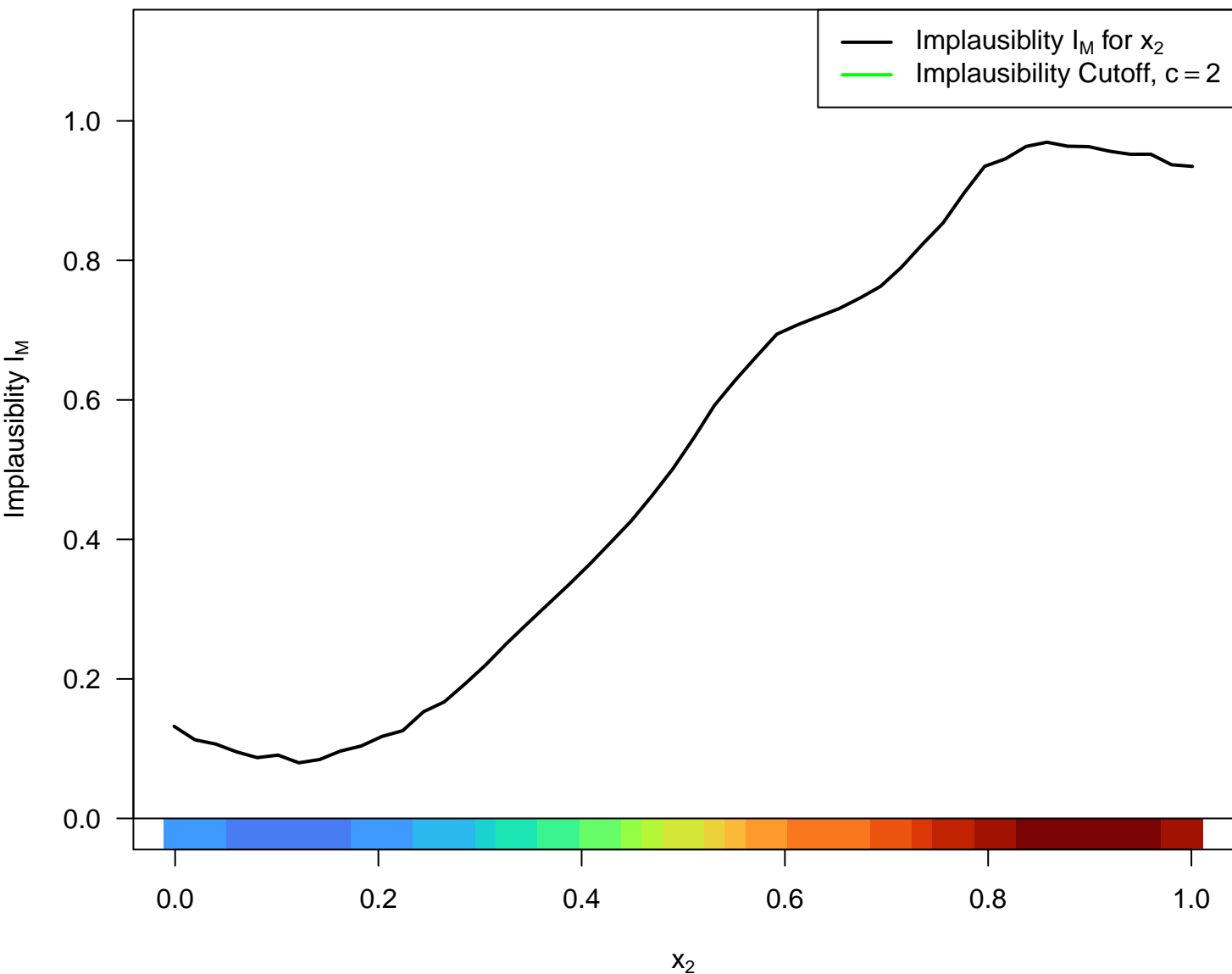
### Implausibility $I_4$ for $x_1$



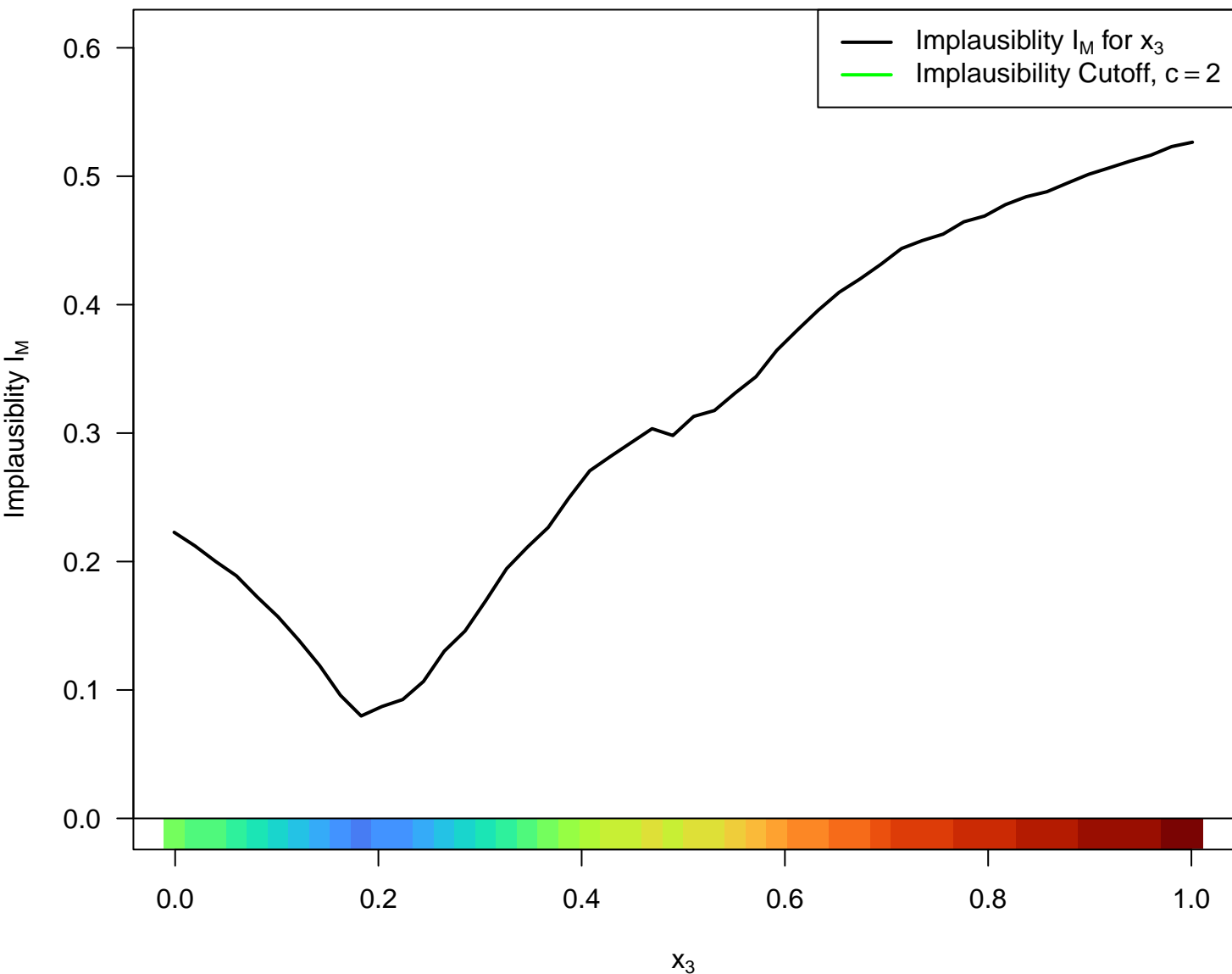
### Implausibility $I_M$ for $x_1$



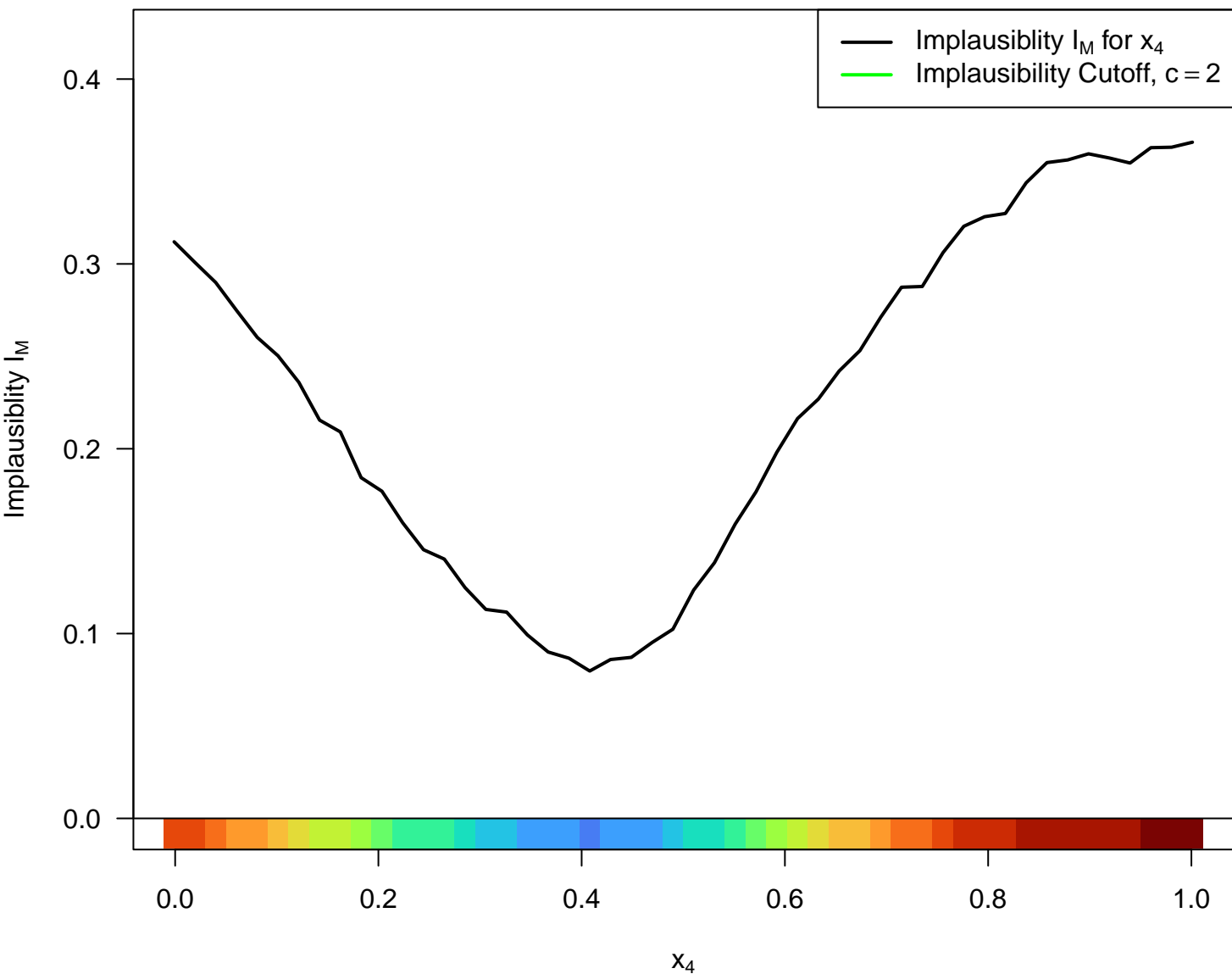
### Implausibility $I_M$ for $x_2$

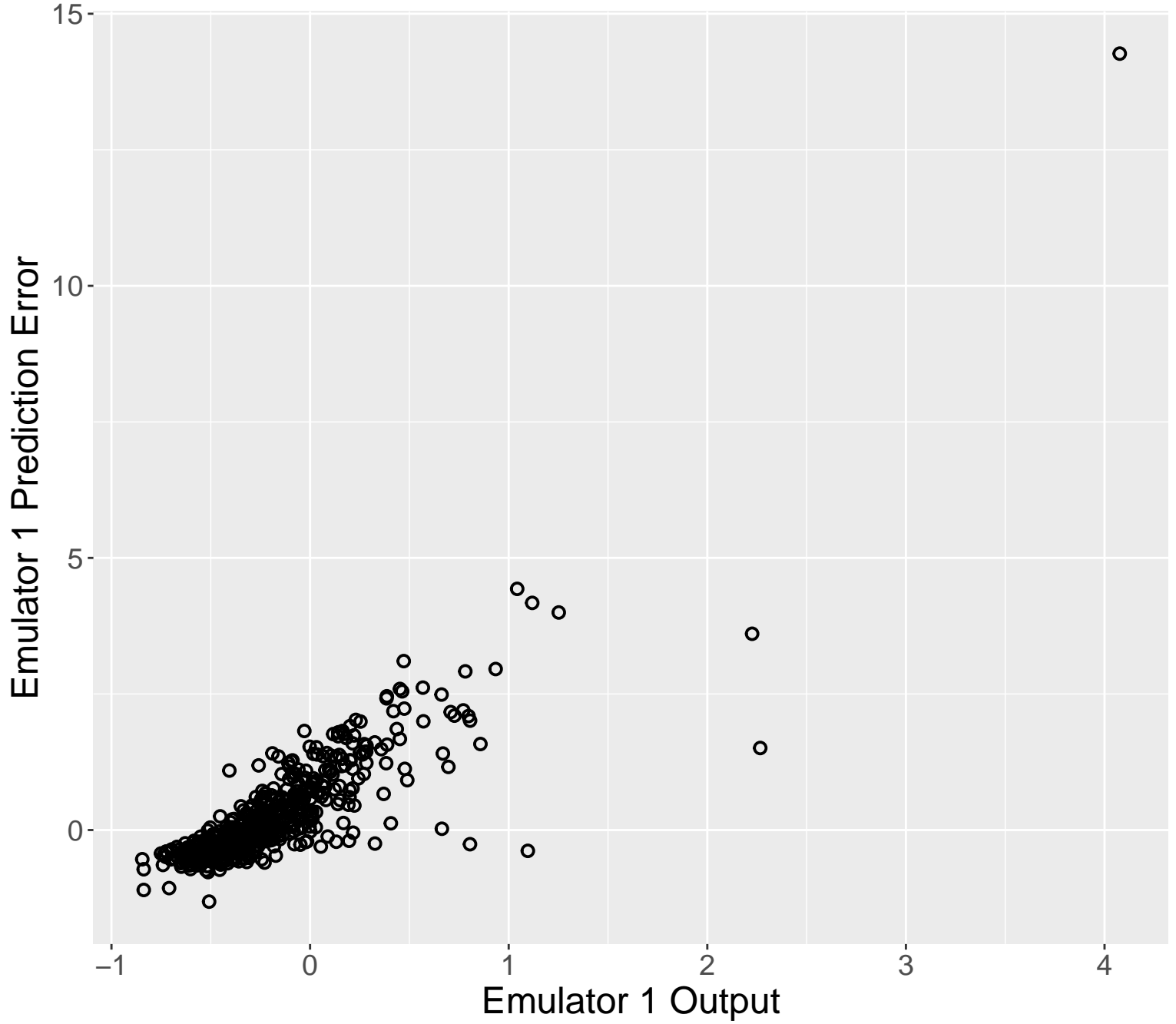


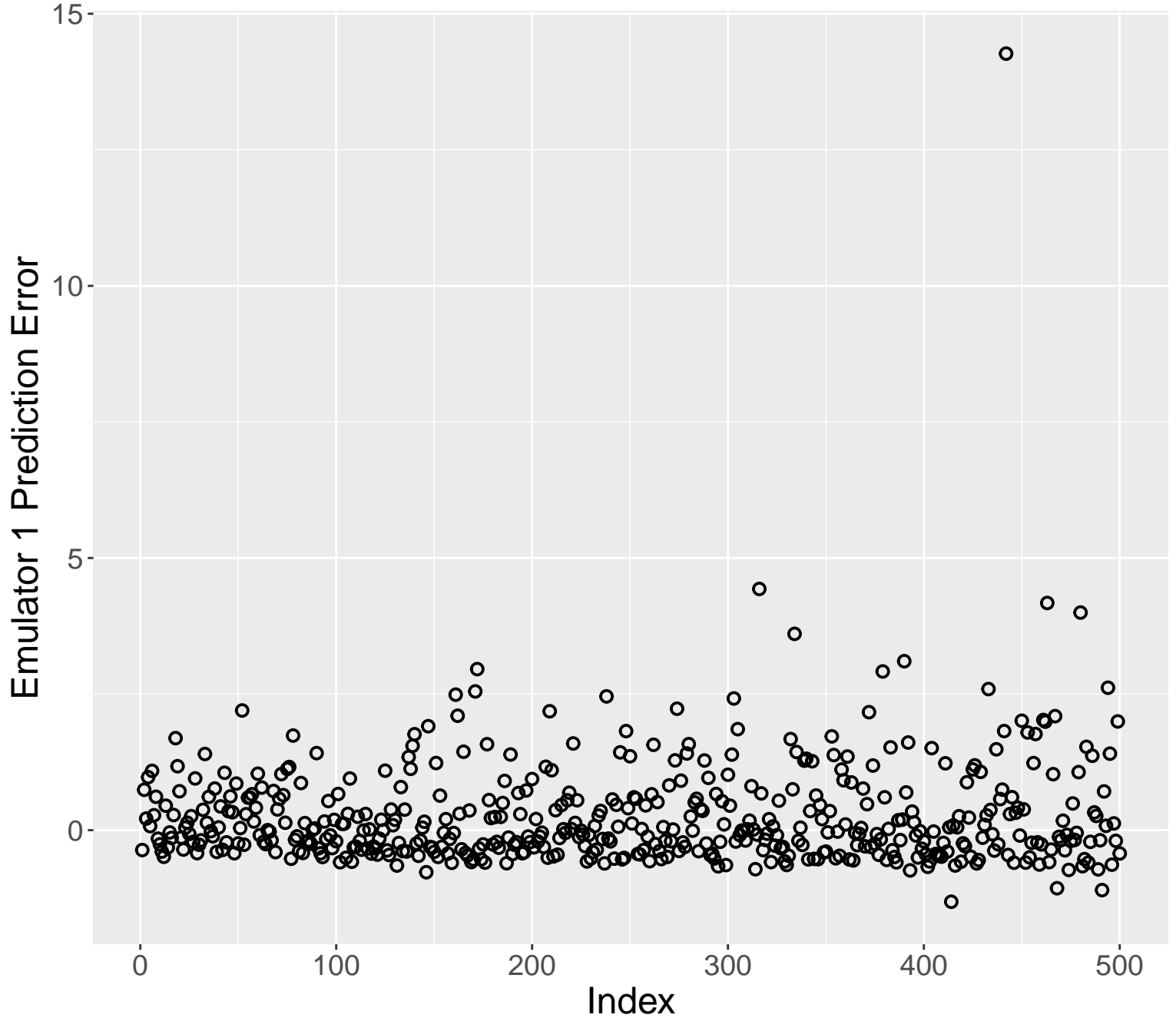
### Implausibility $I_M$ for $x_3$

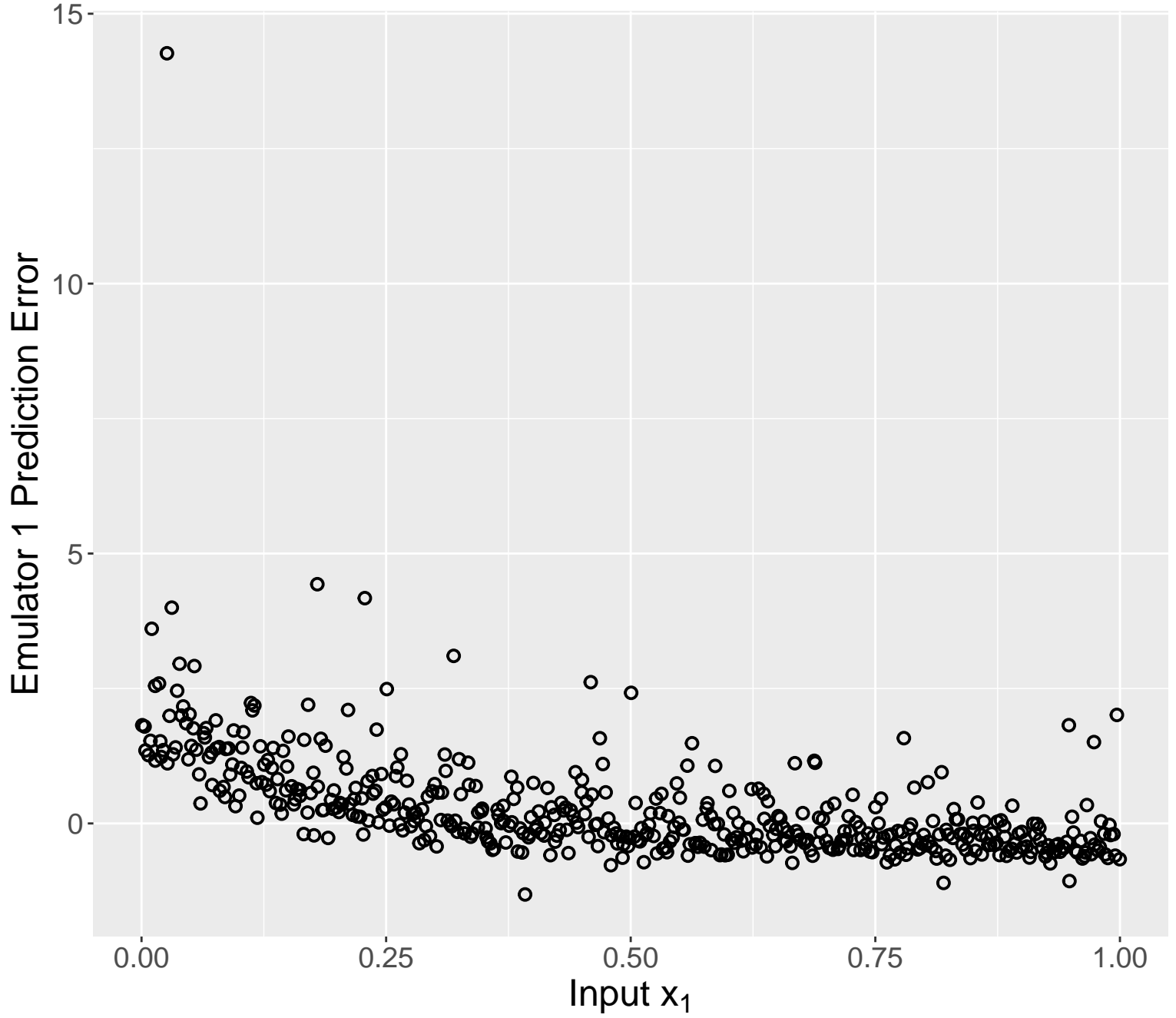


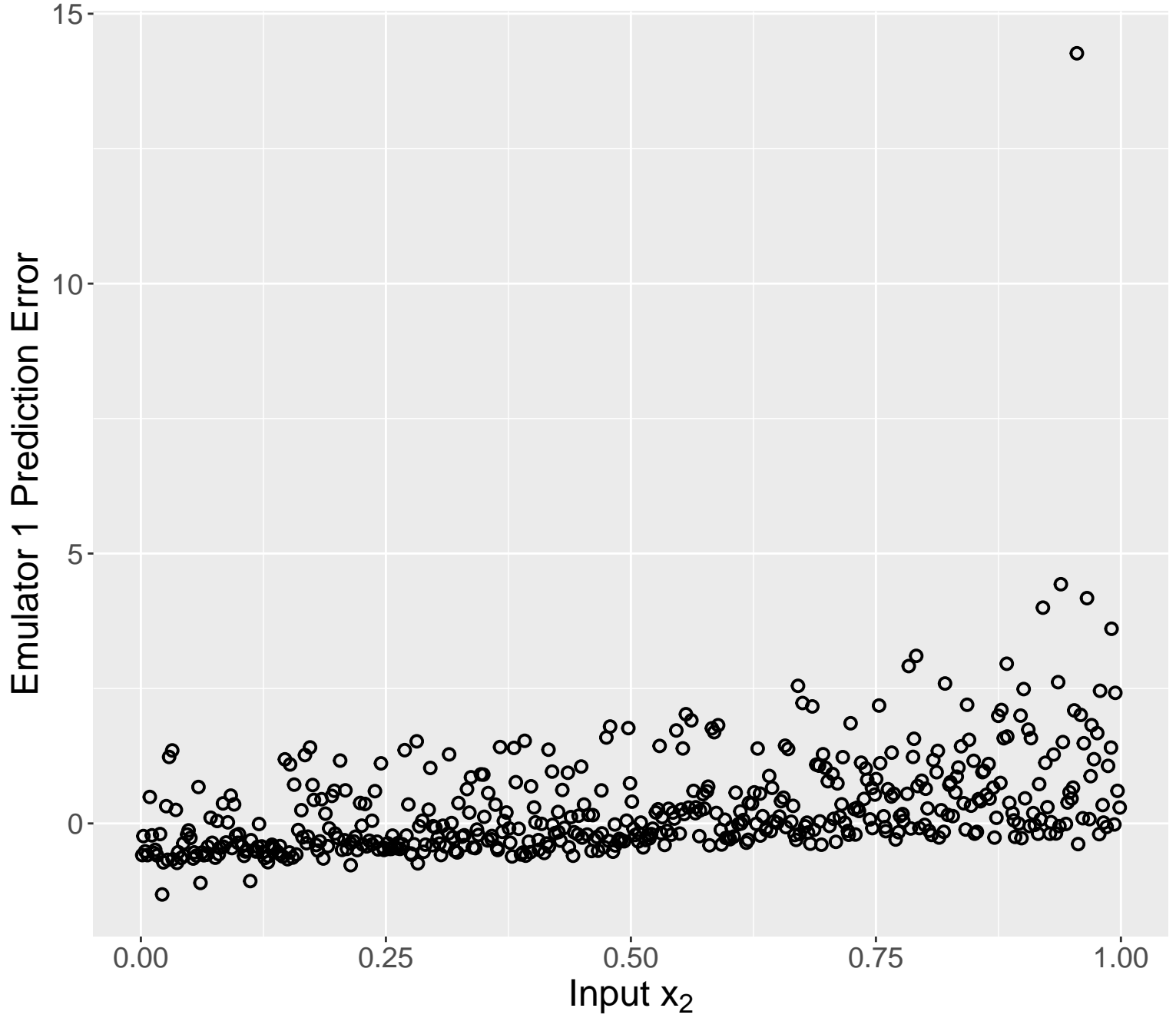
### Implausibility $I_M$ for $x_4$

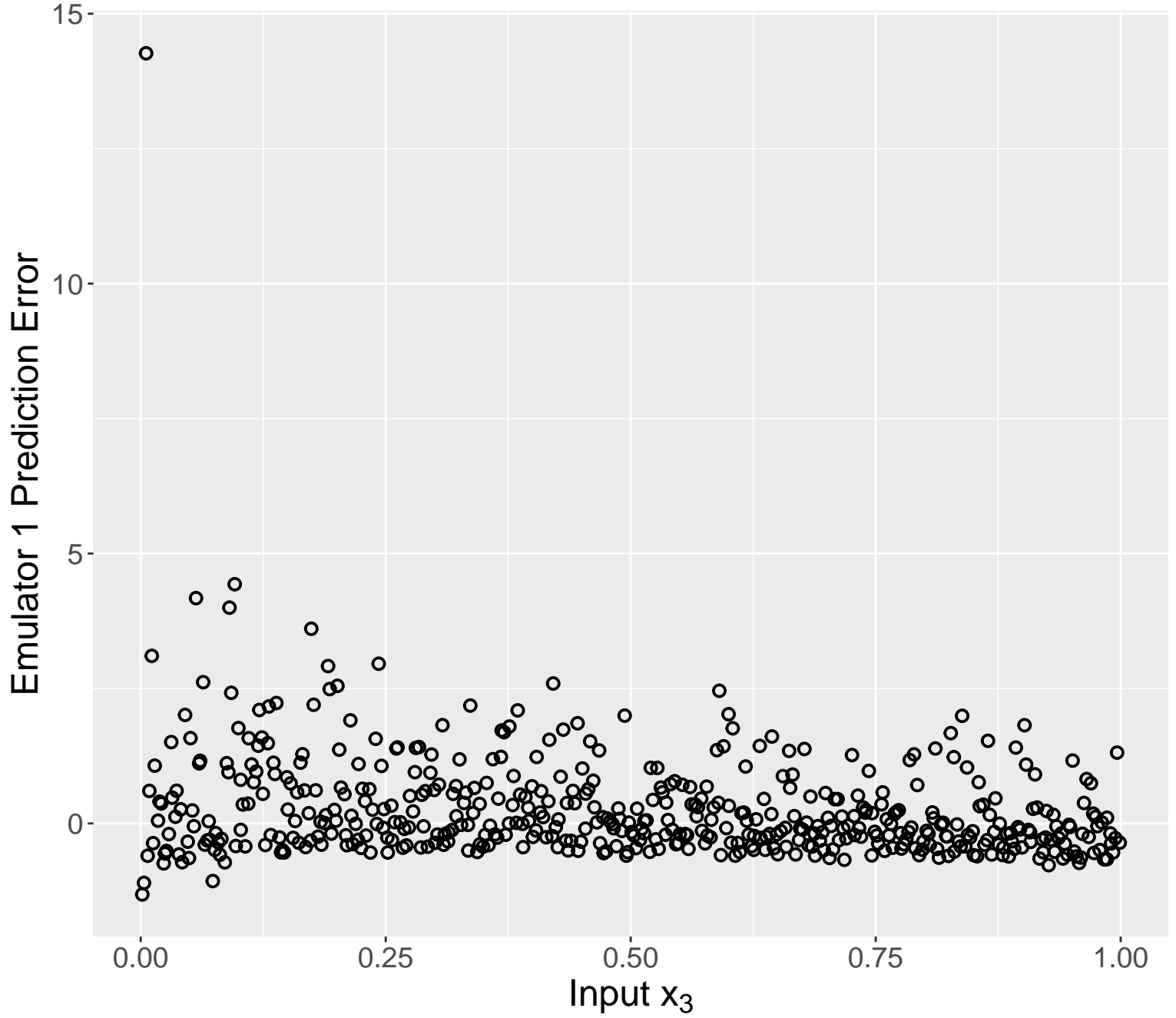


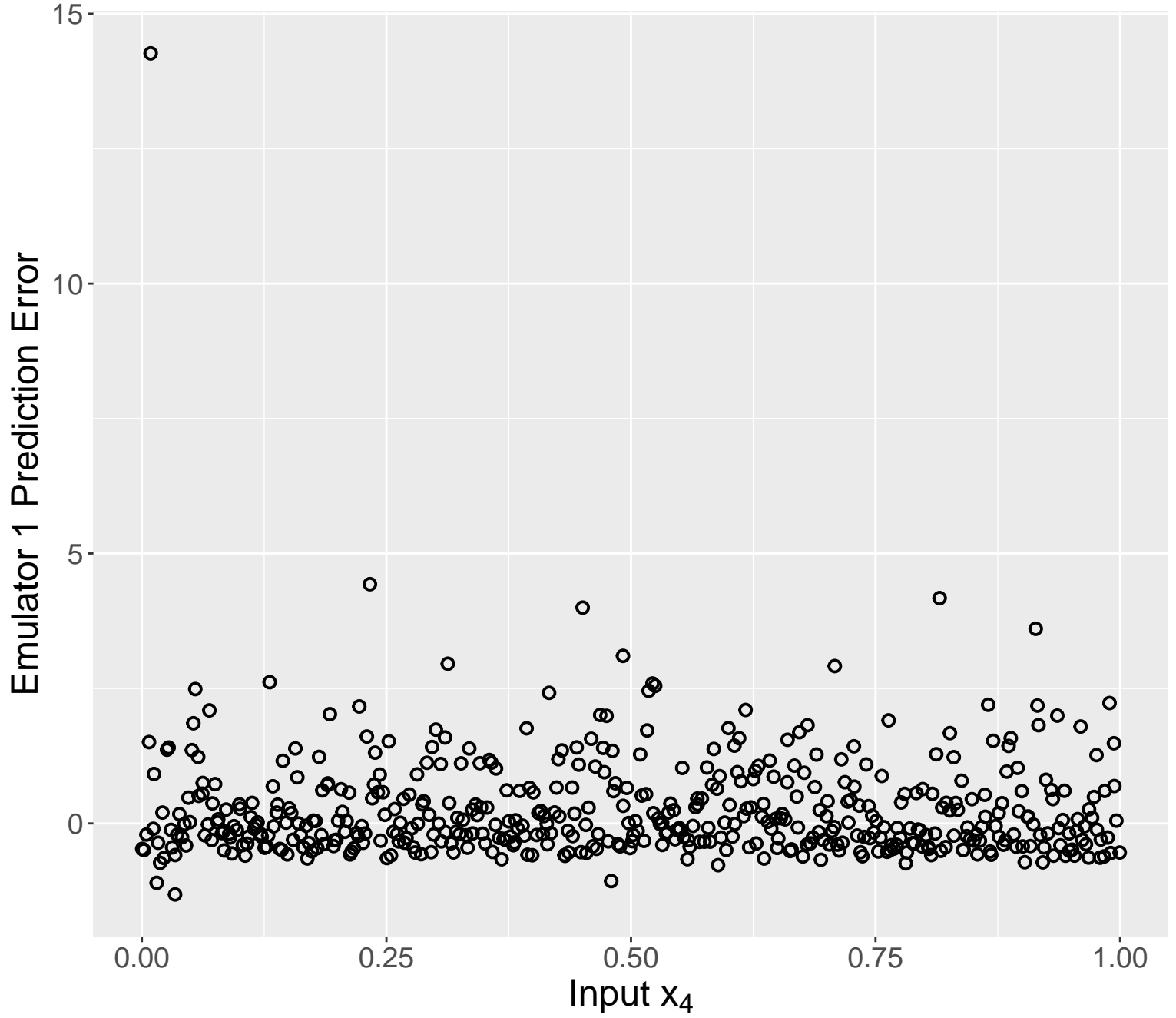


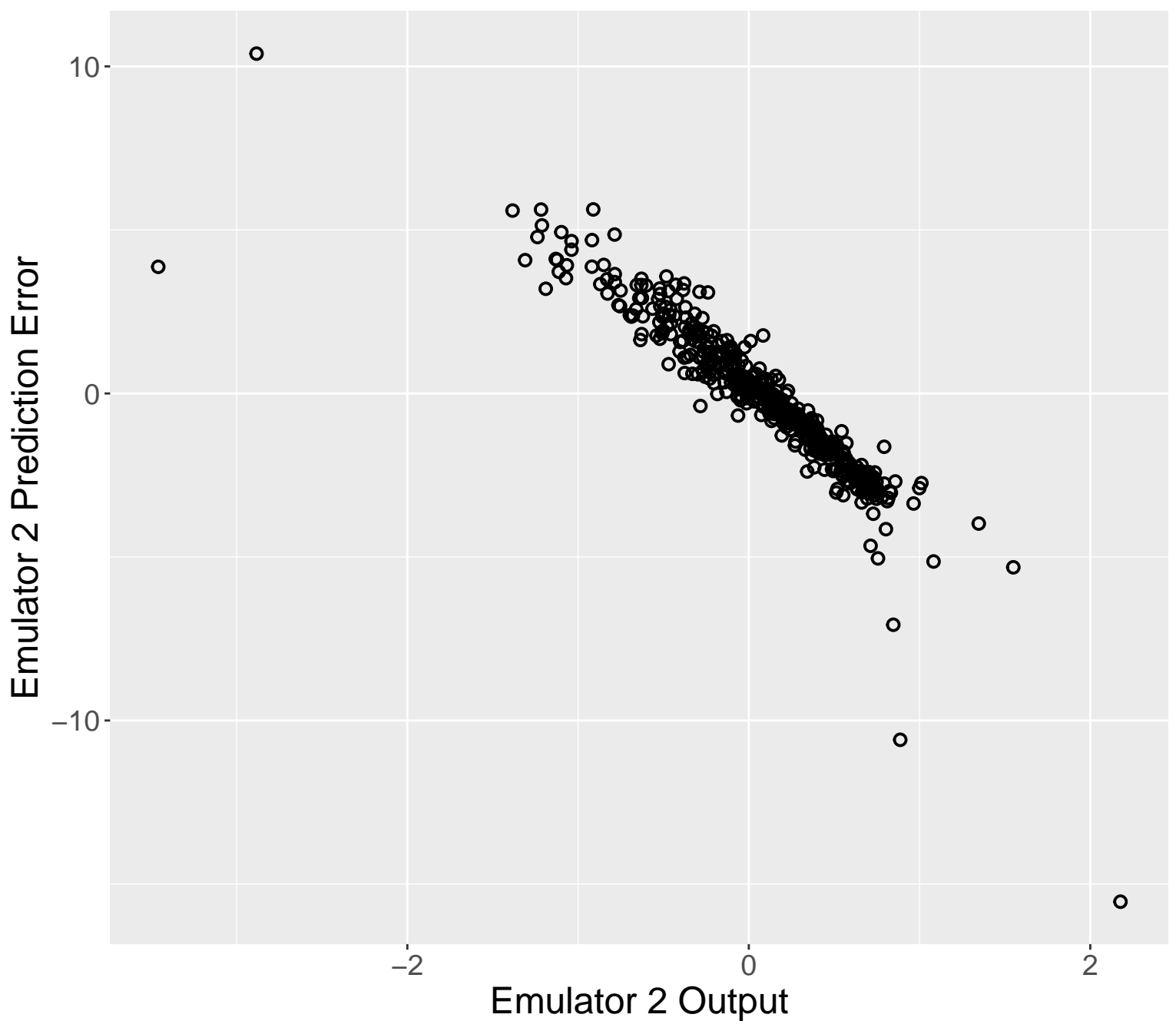


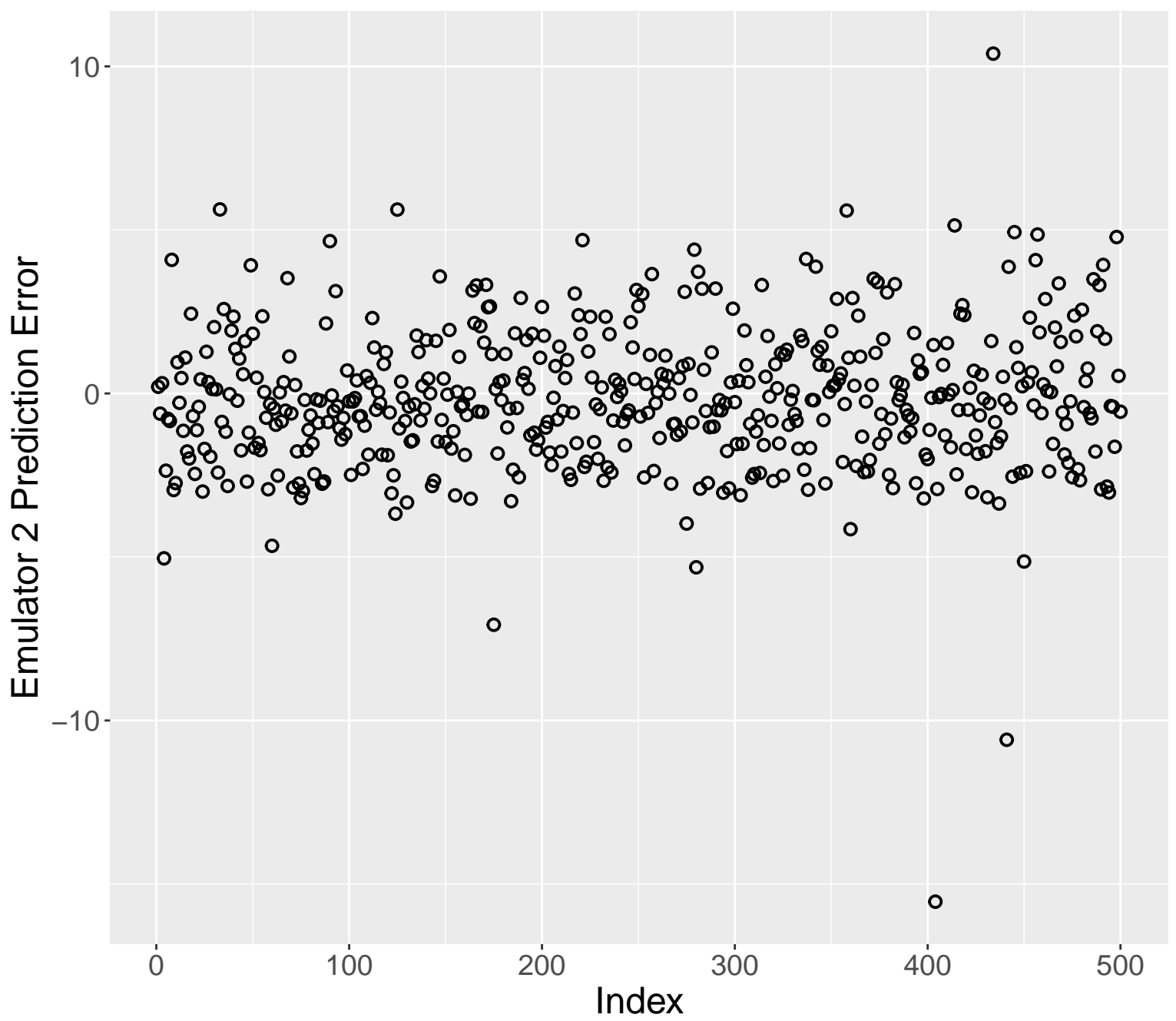


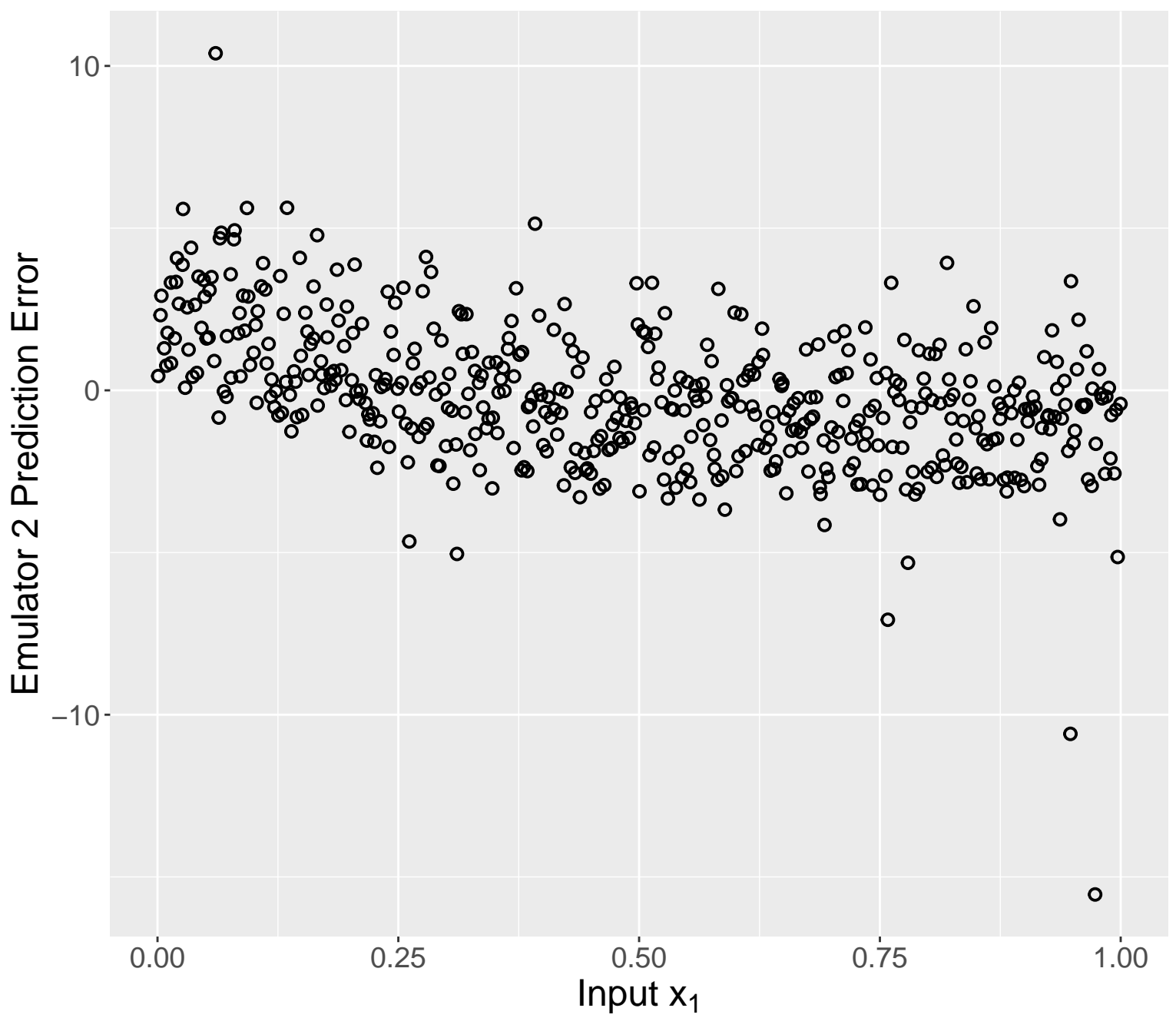


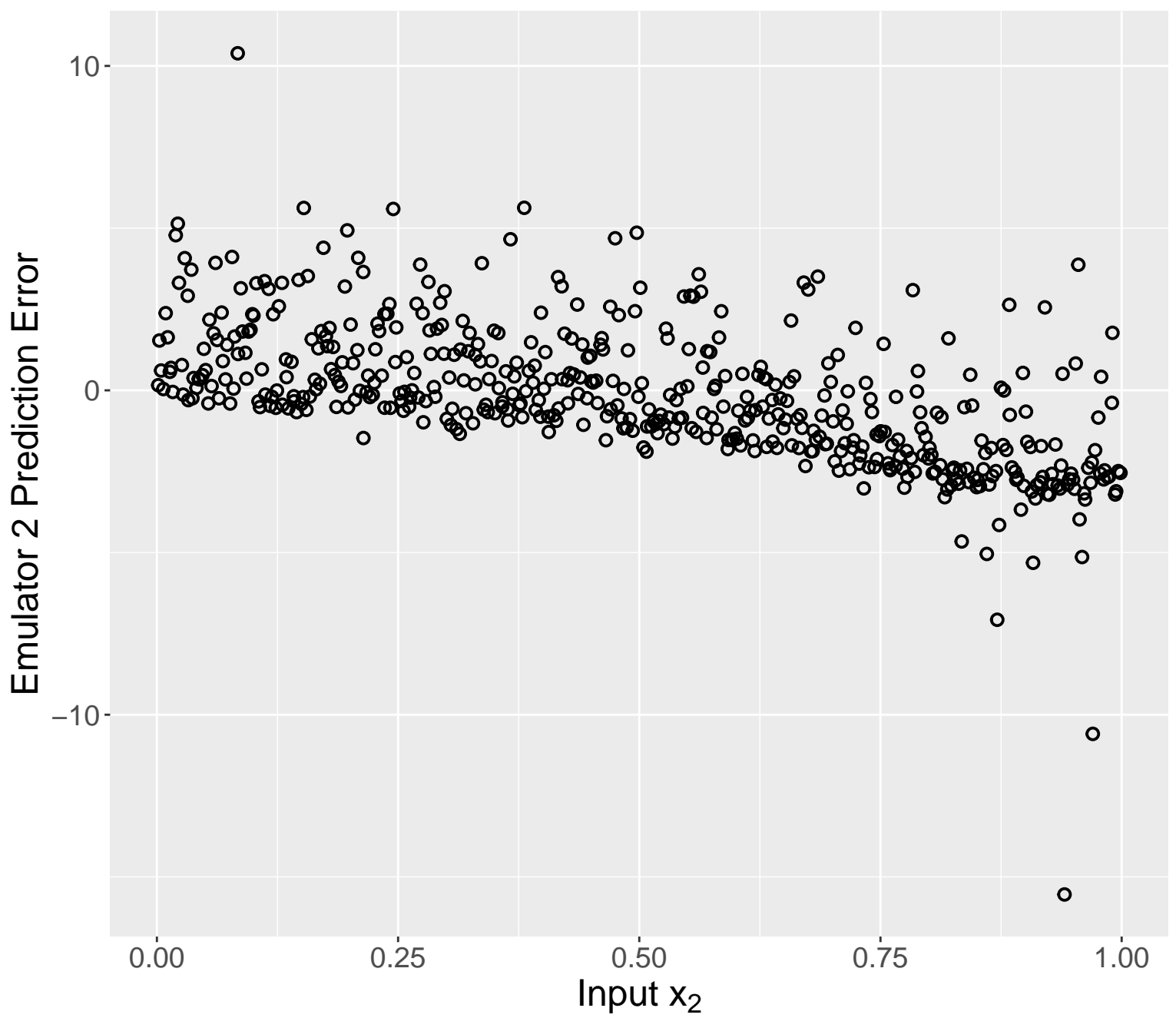




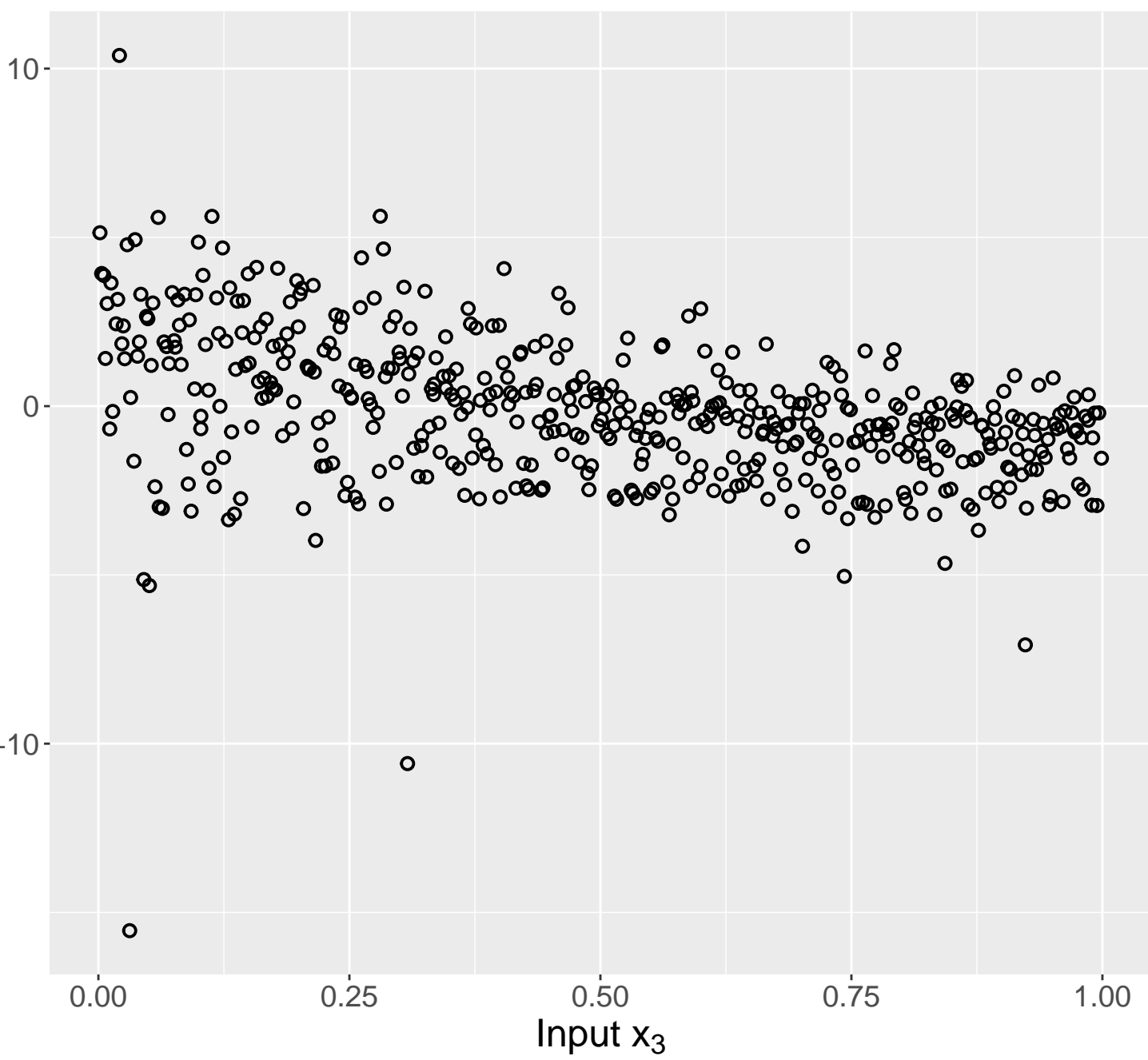




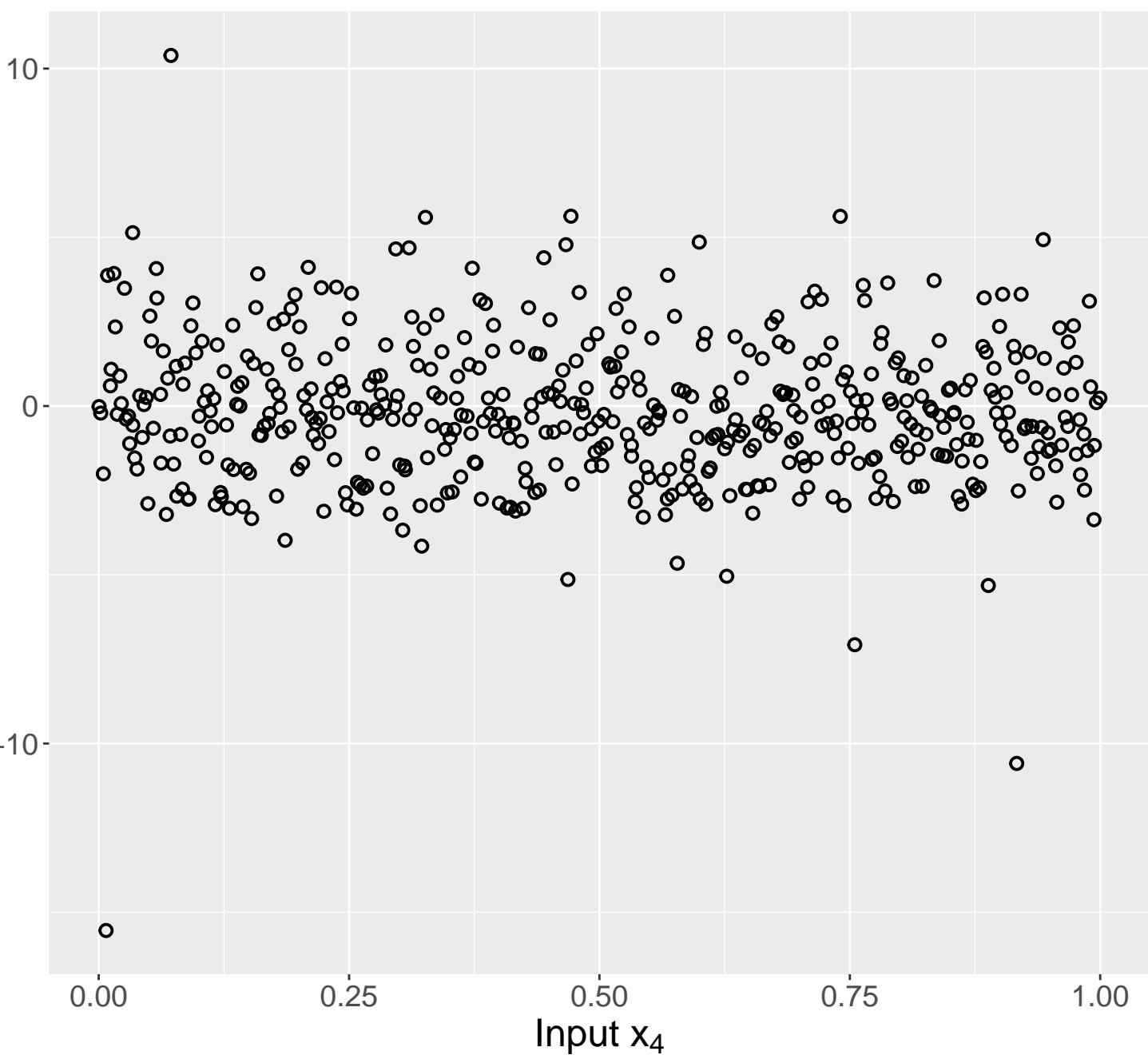


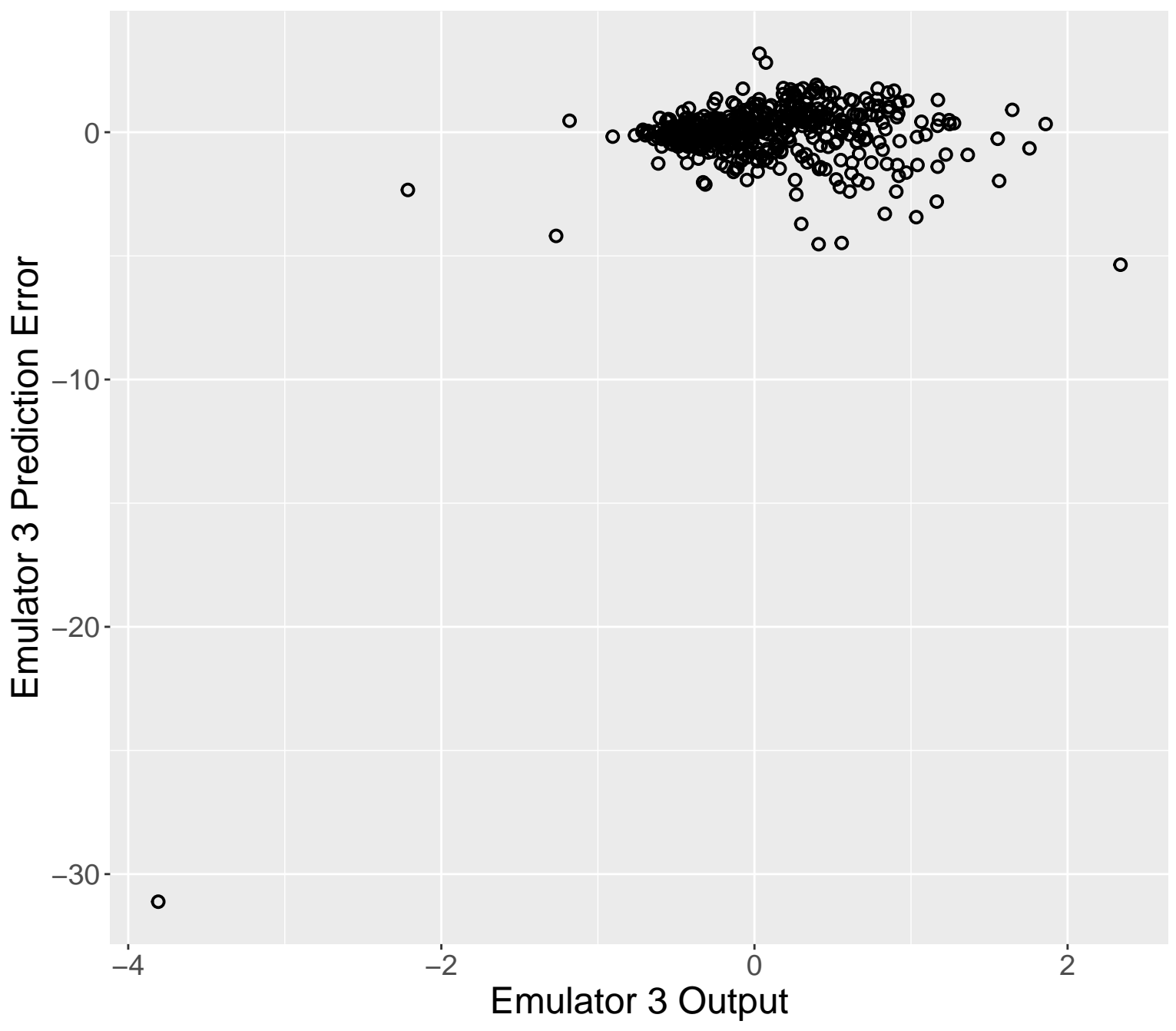


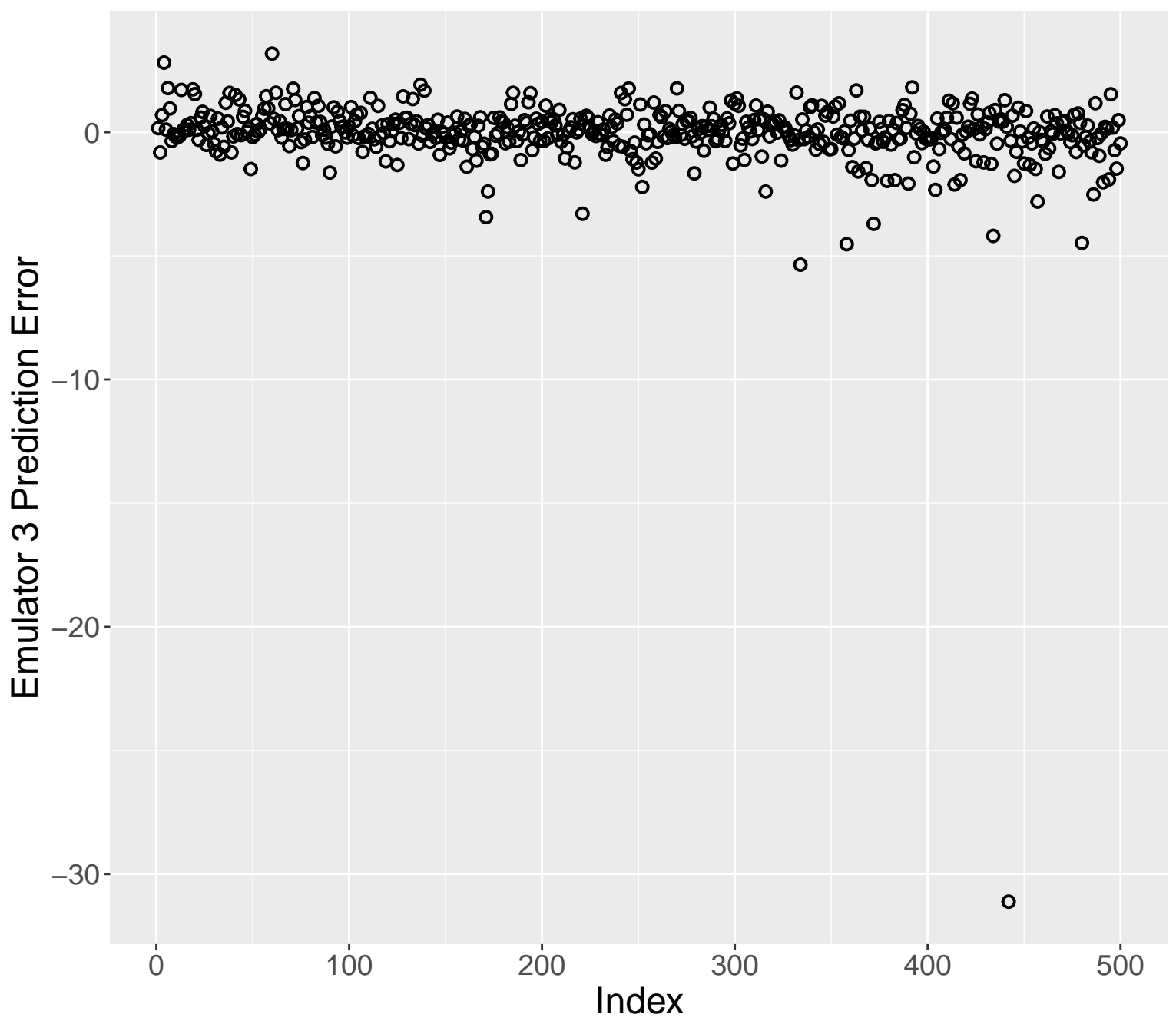
Emulator 2 Prediction Error



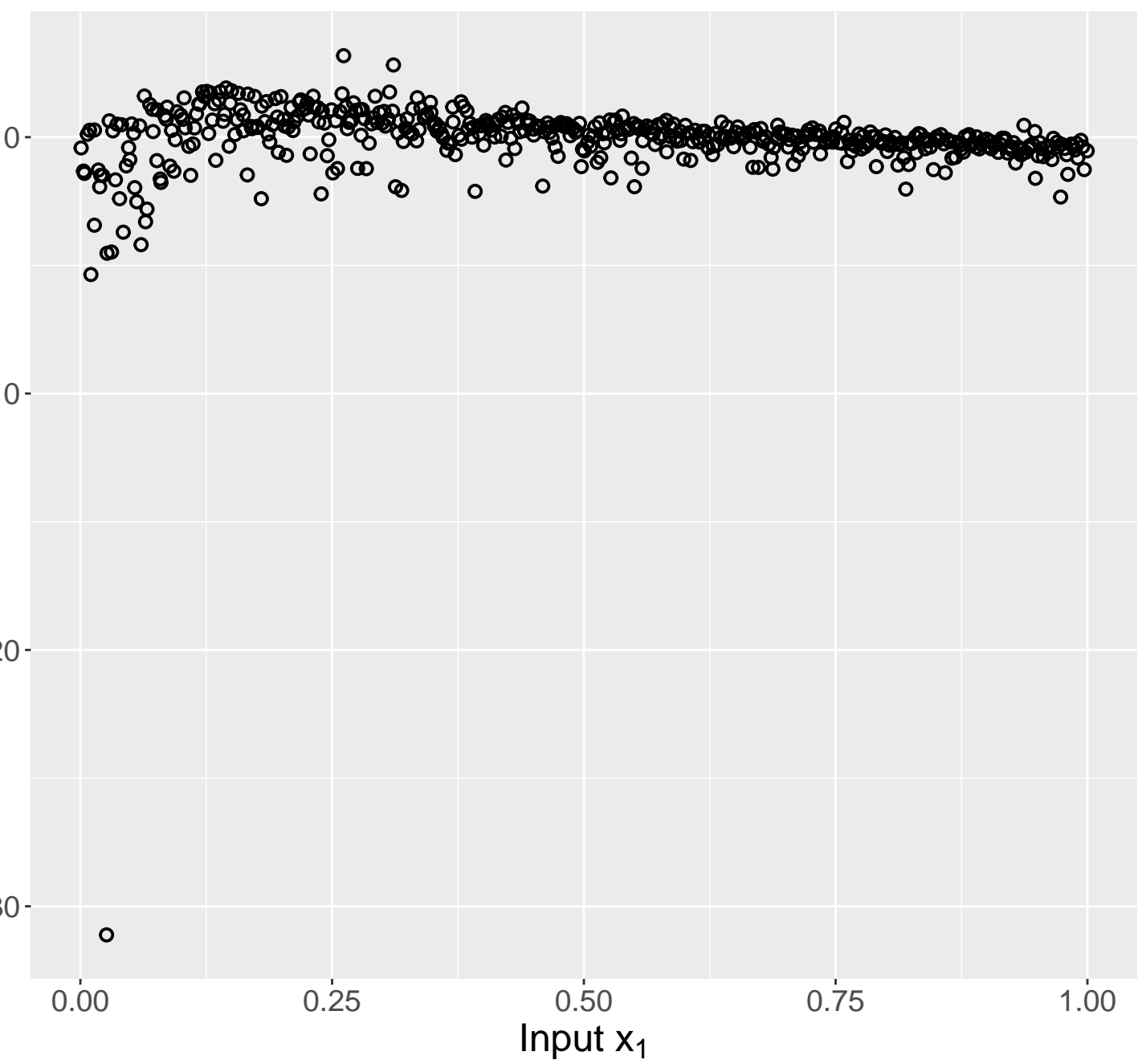
Emulator 2 Prediction Error

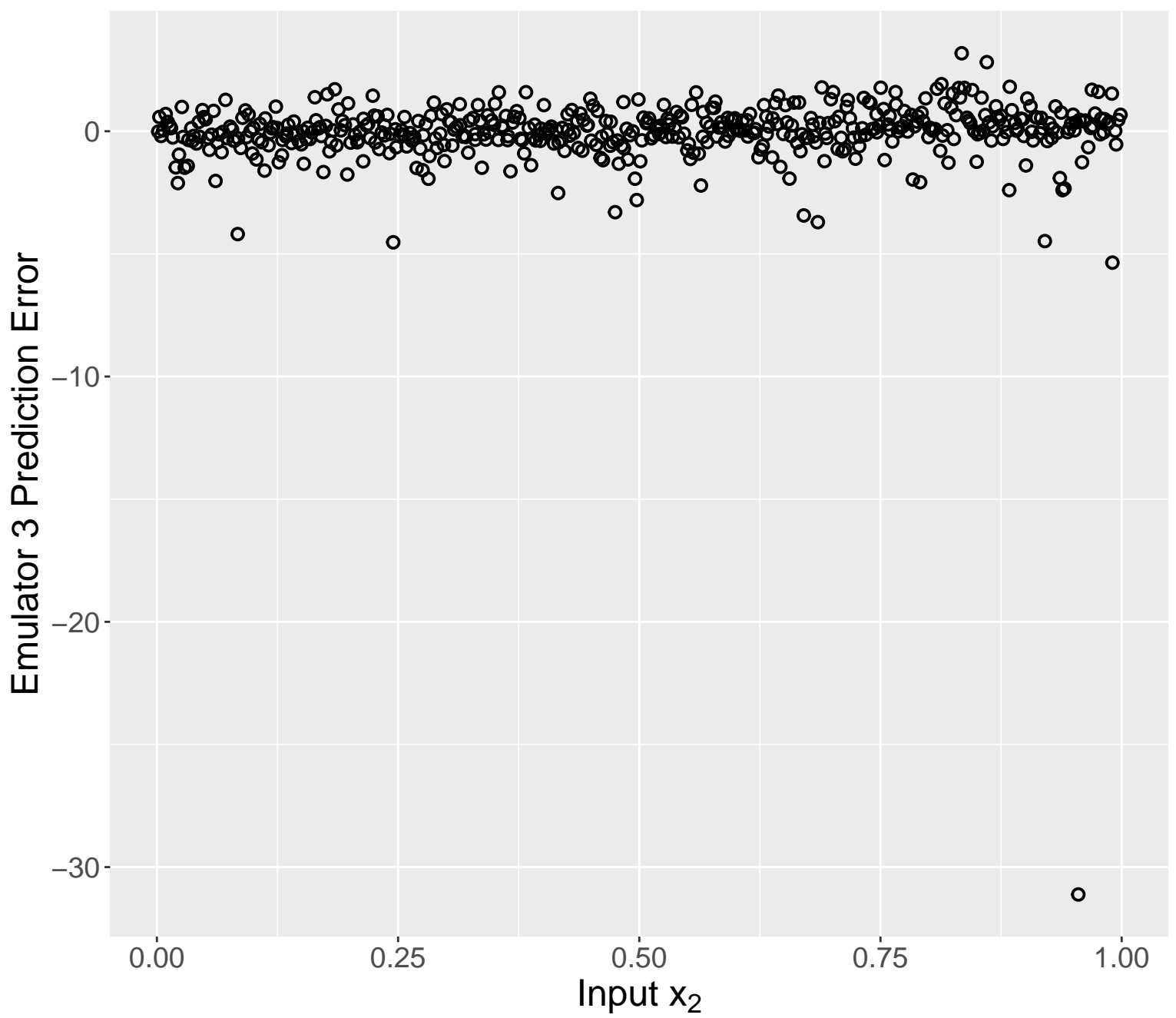


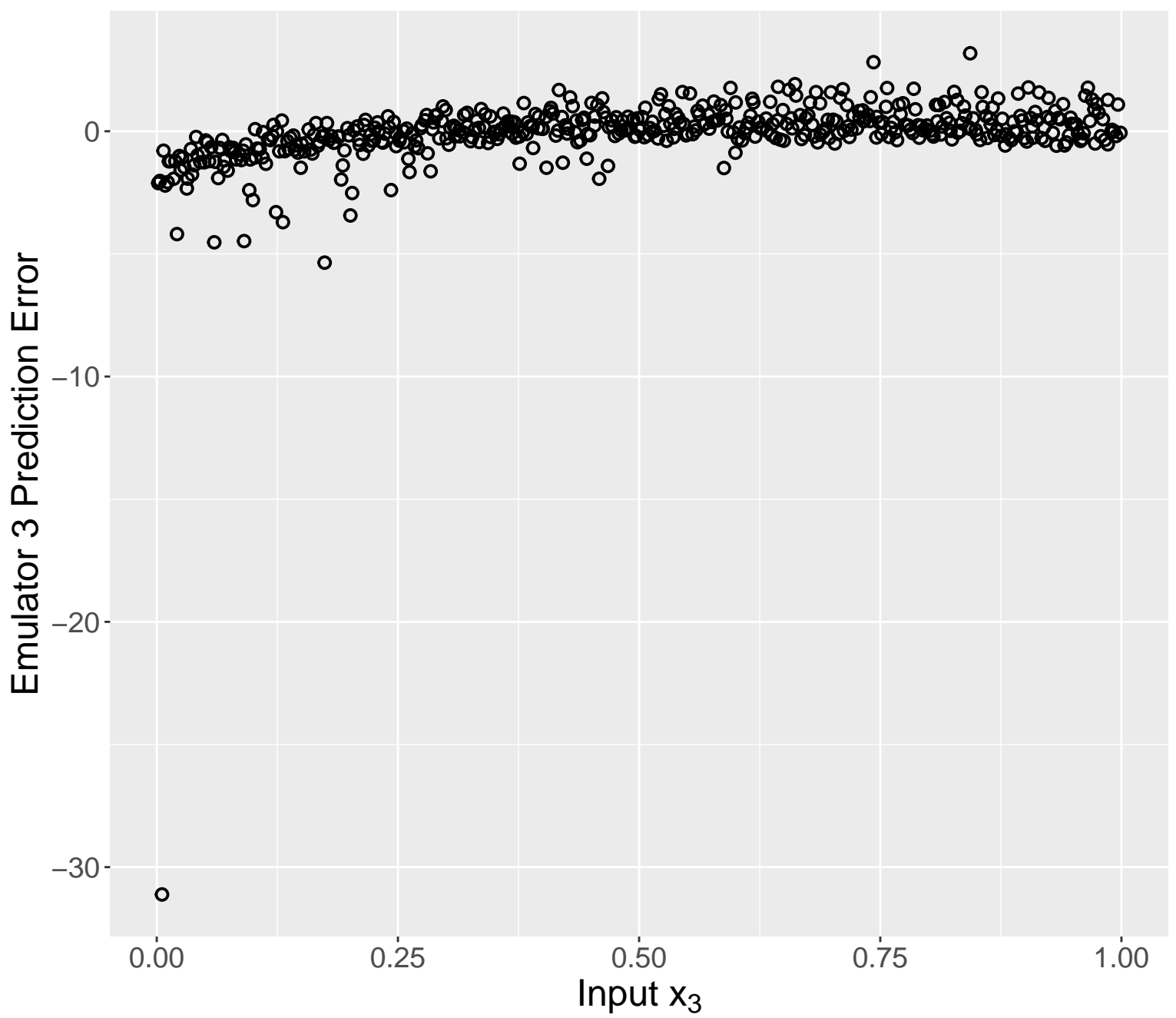




Emulator 3 Prediction Error







Emulator 3 Prediction Error

