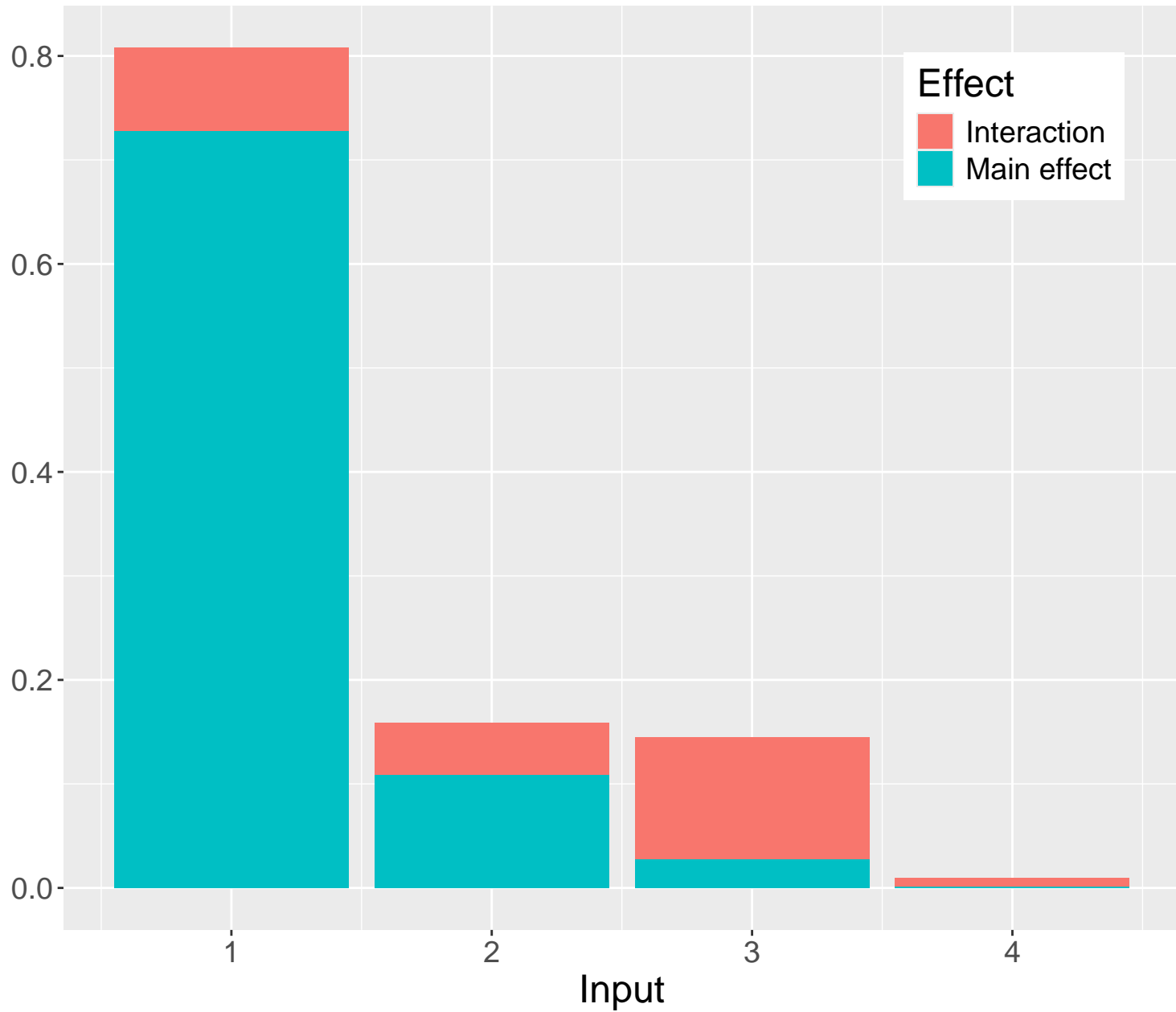
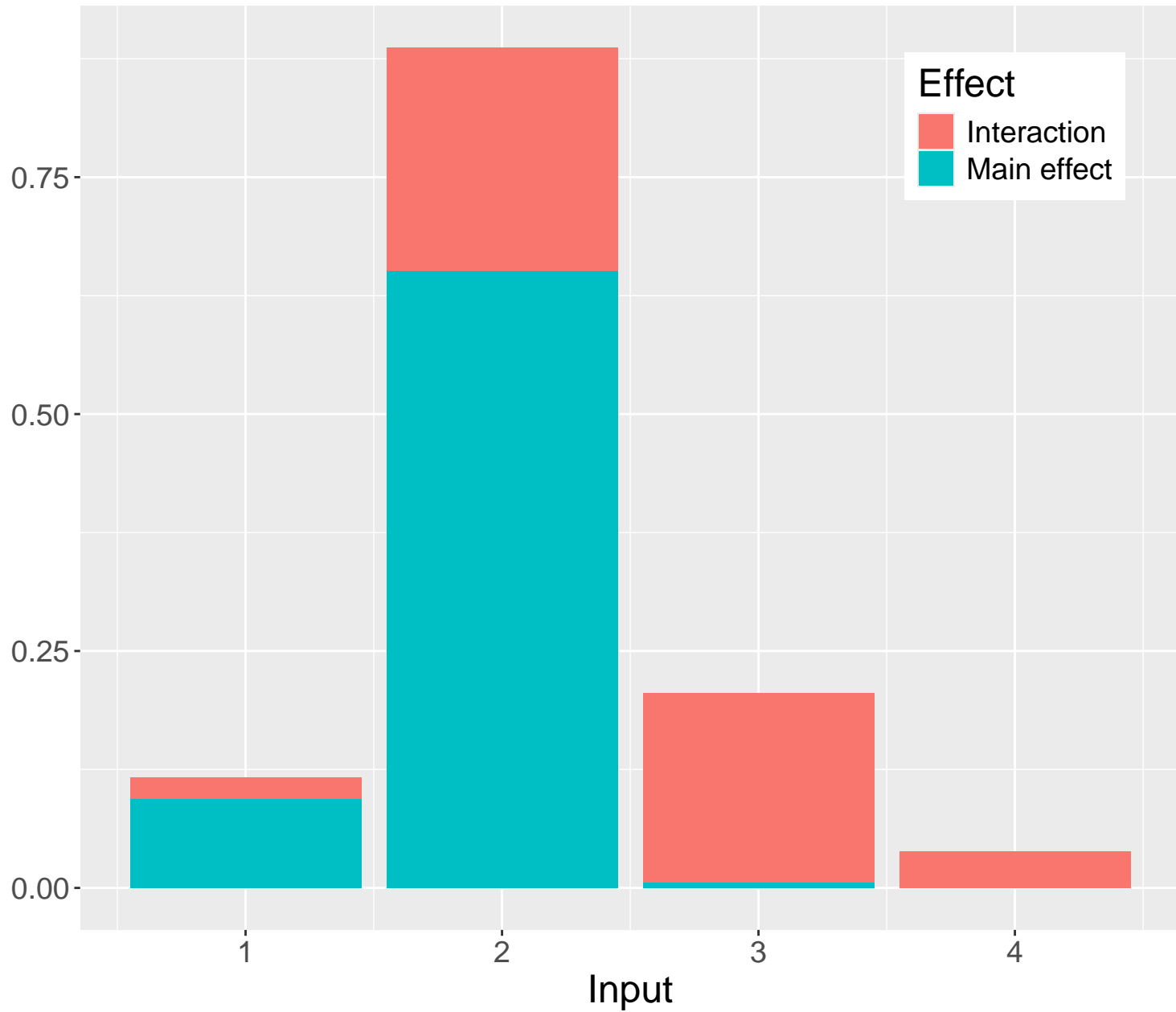
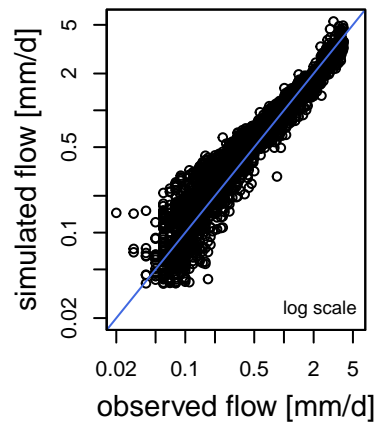
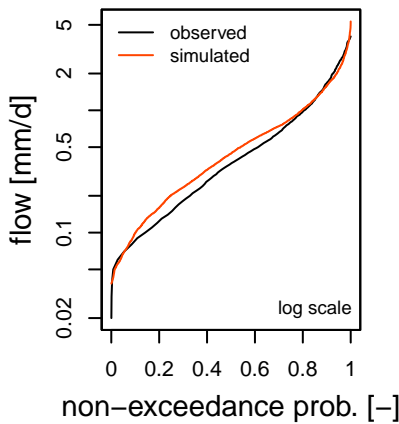
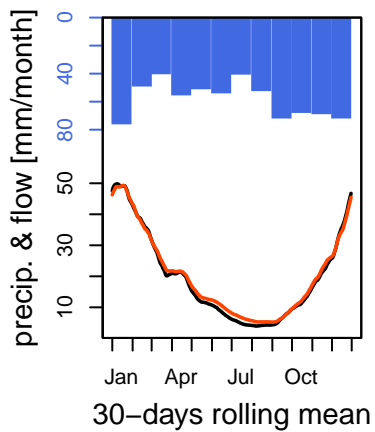
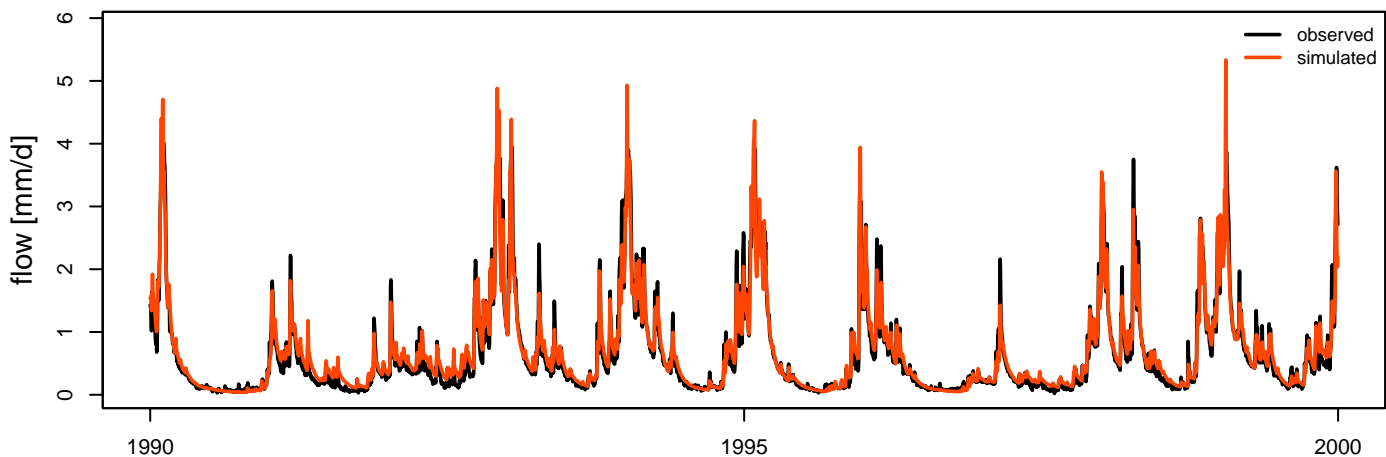
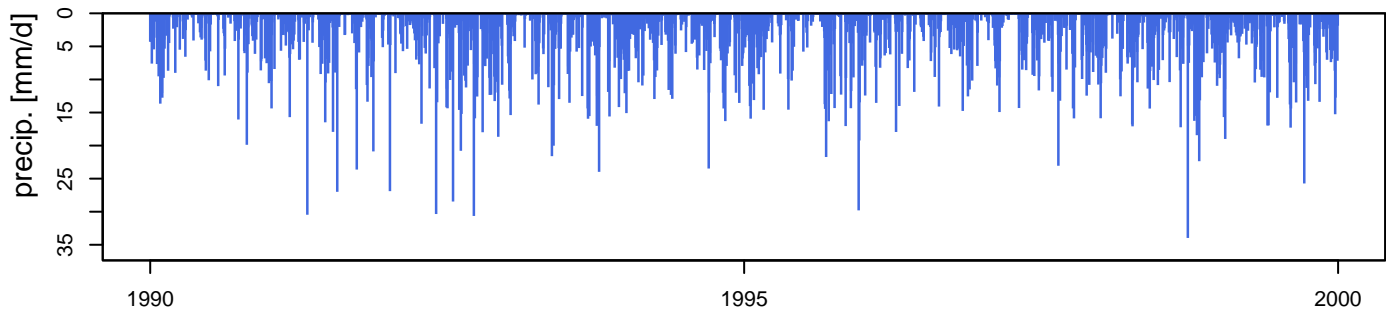


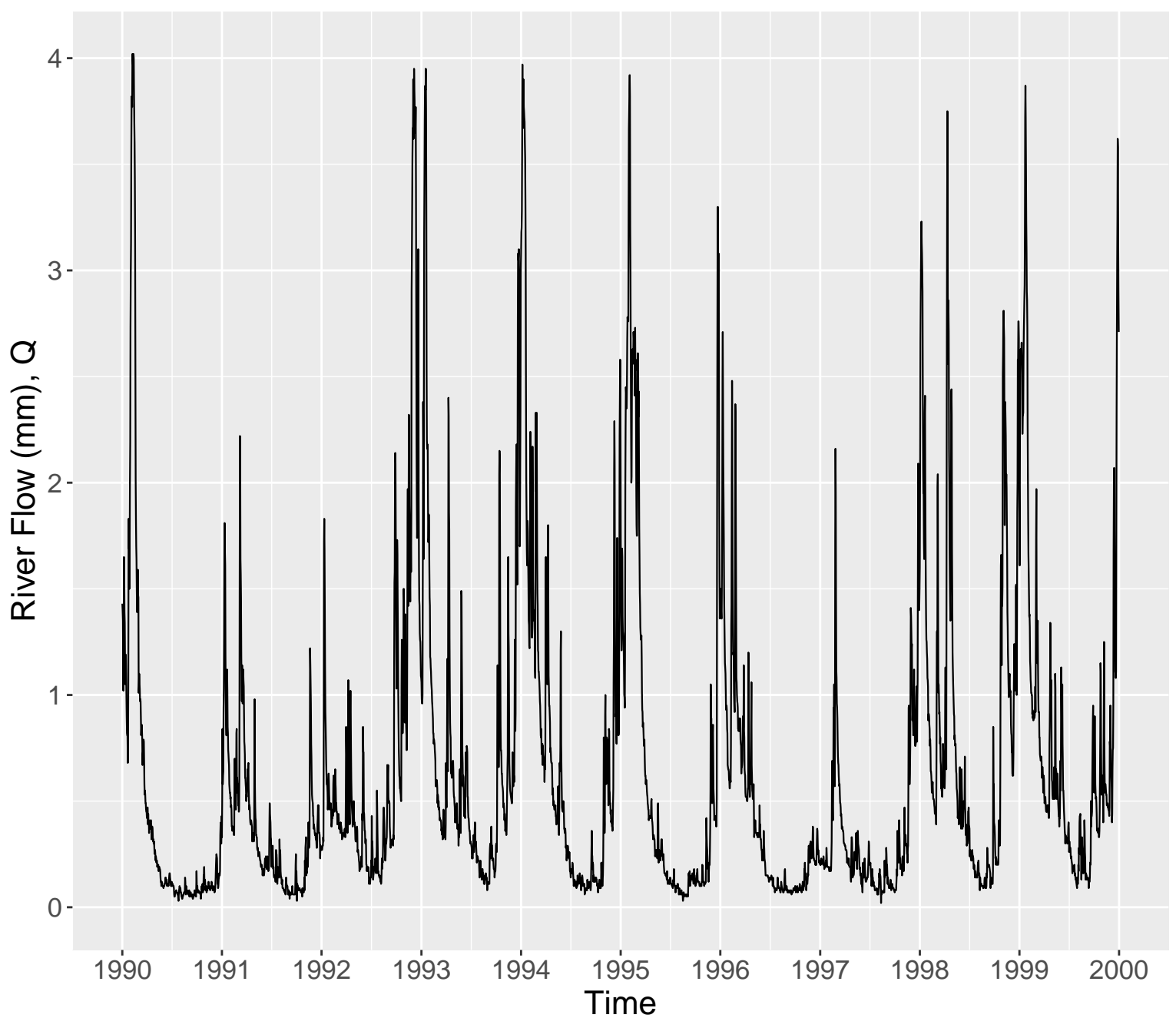
Sensitivity indices for output

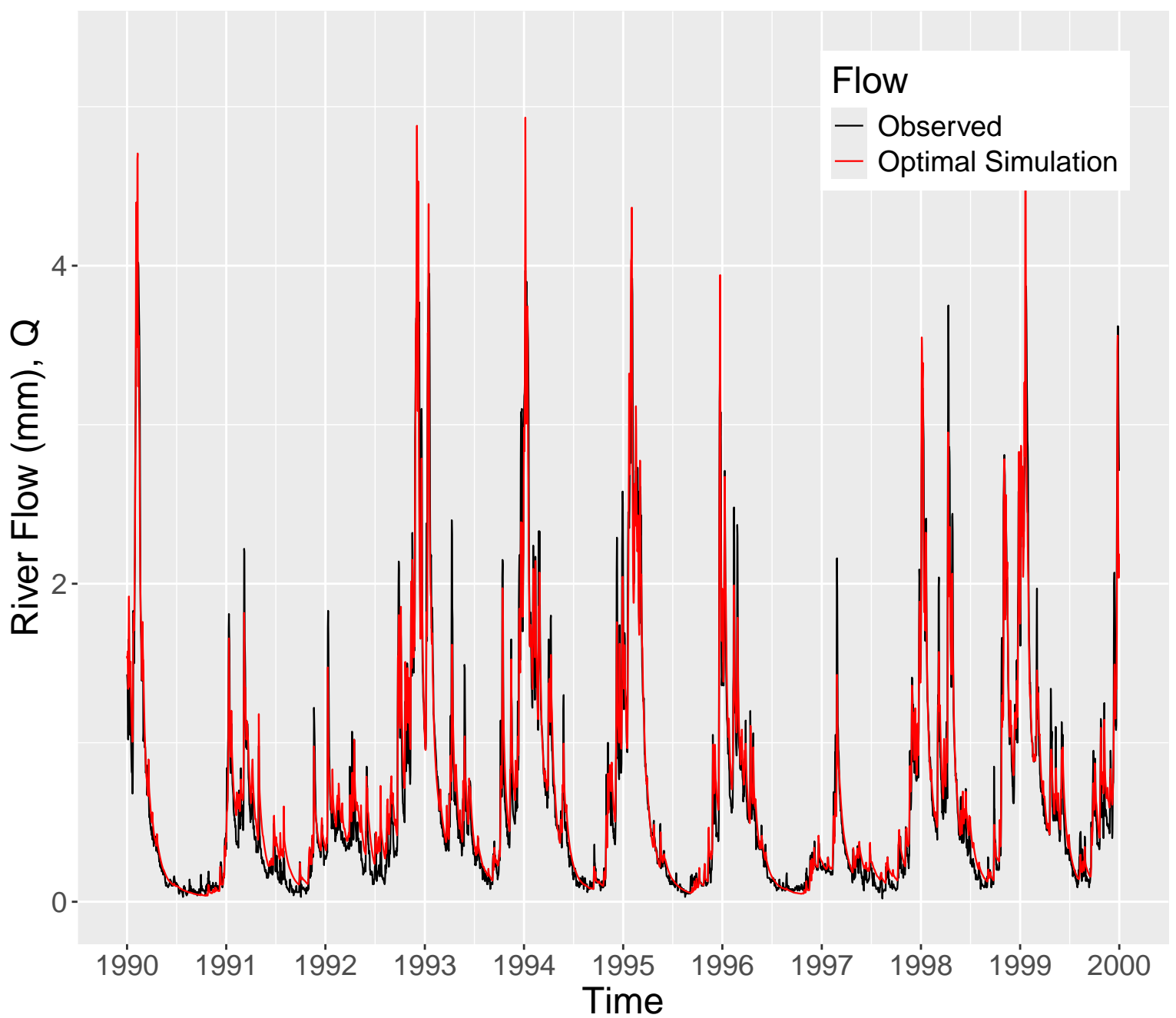


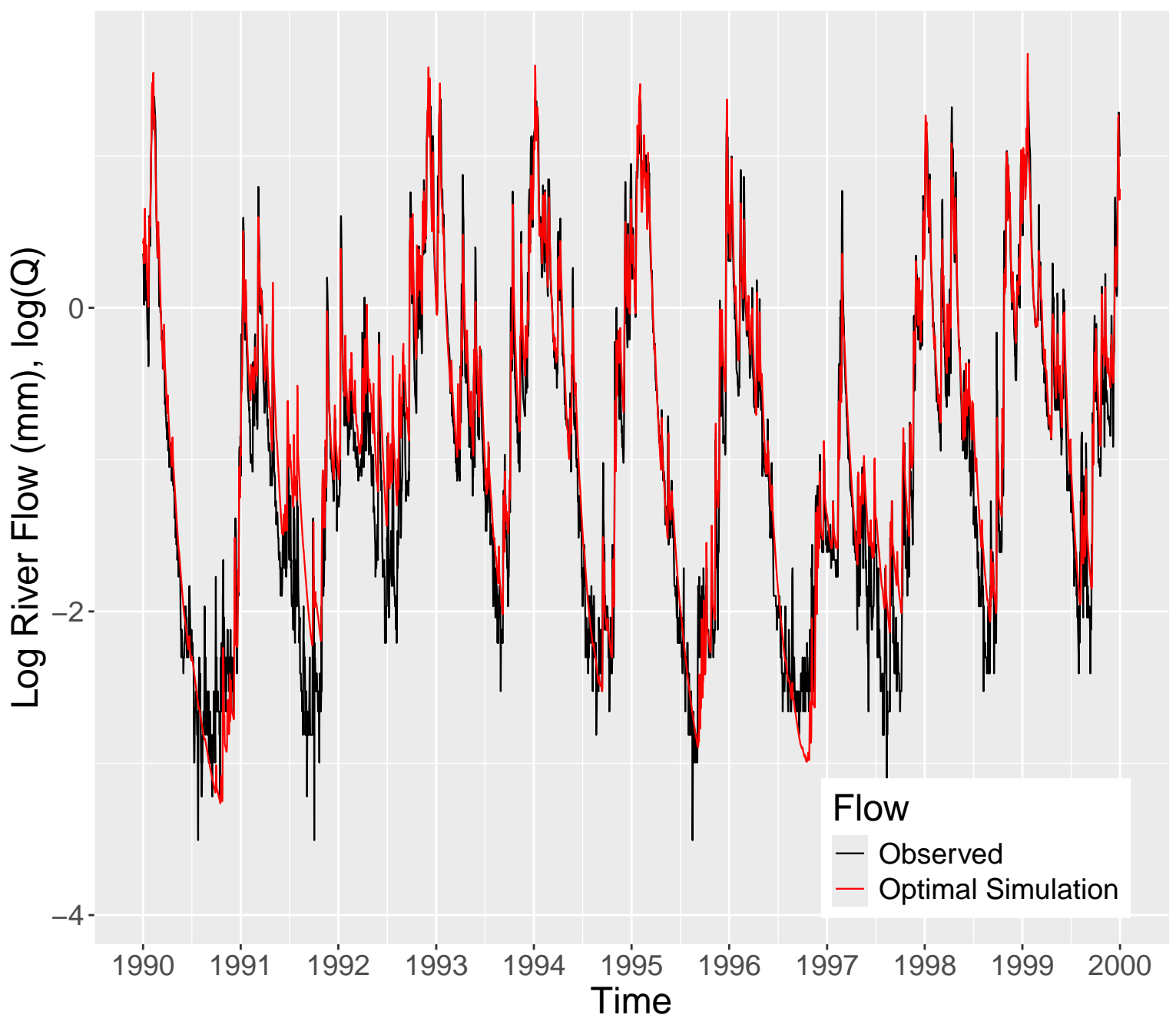
Sensitivity indices for mean output

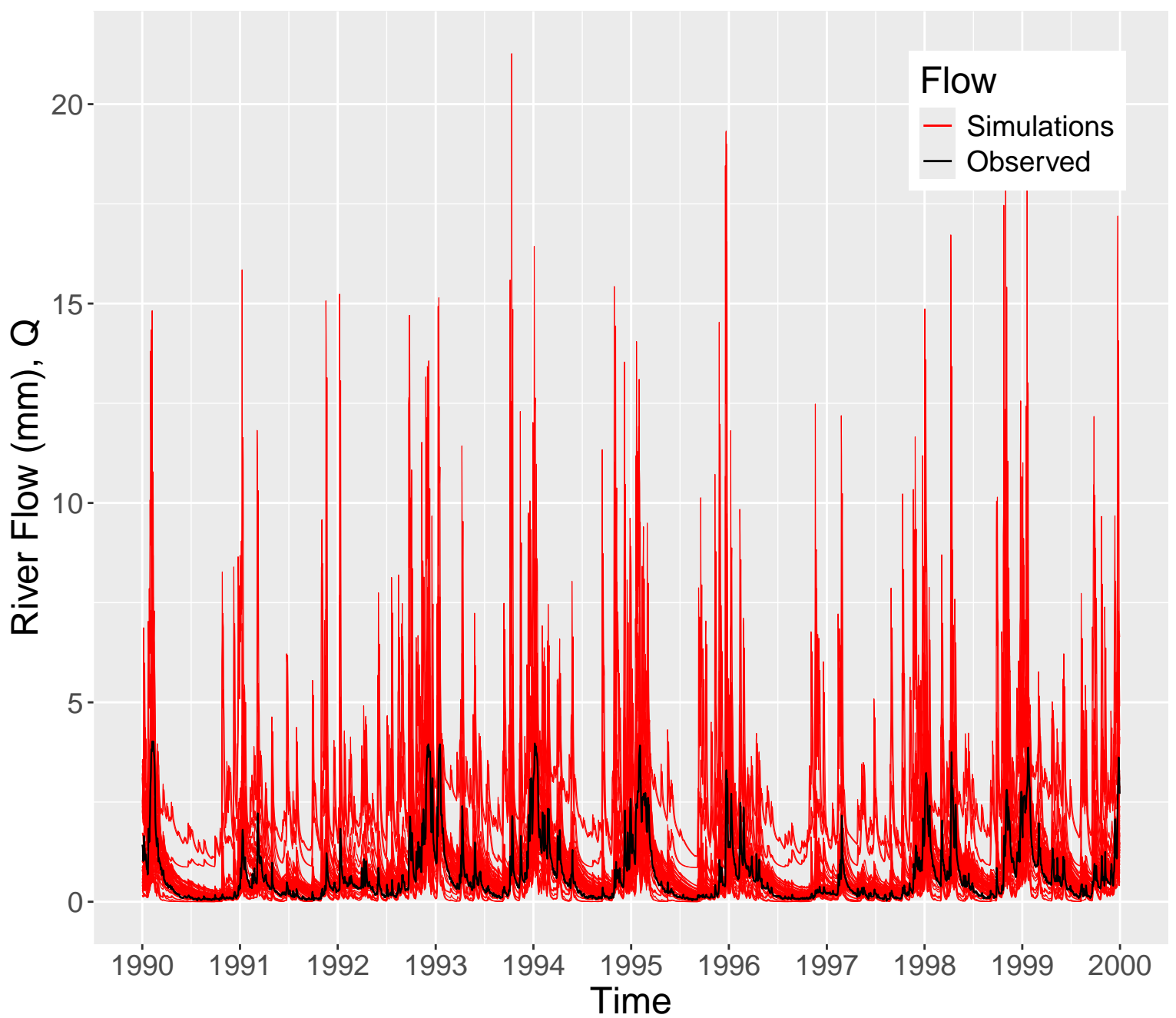


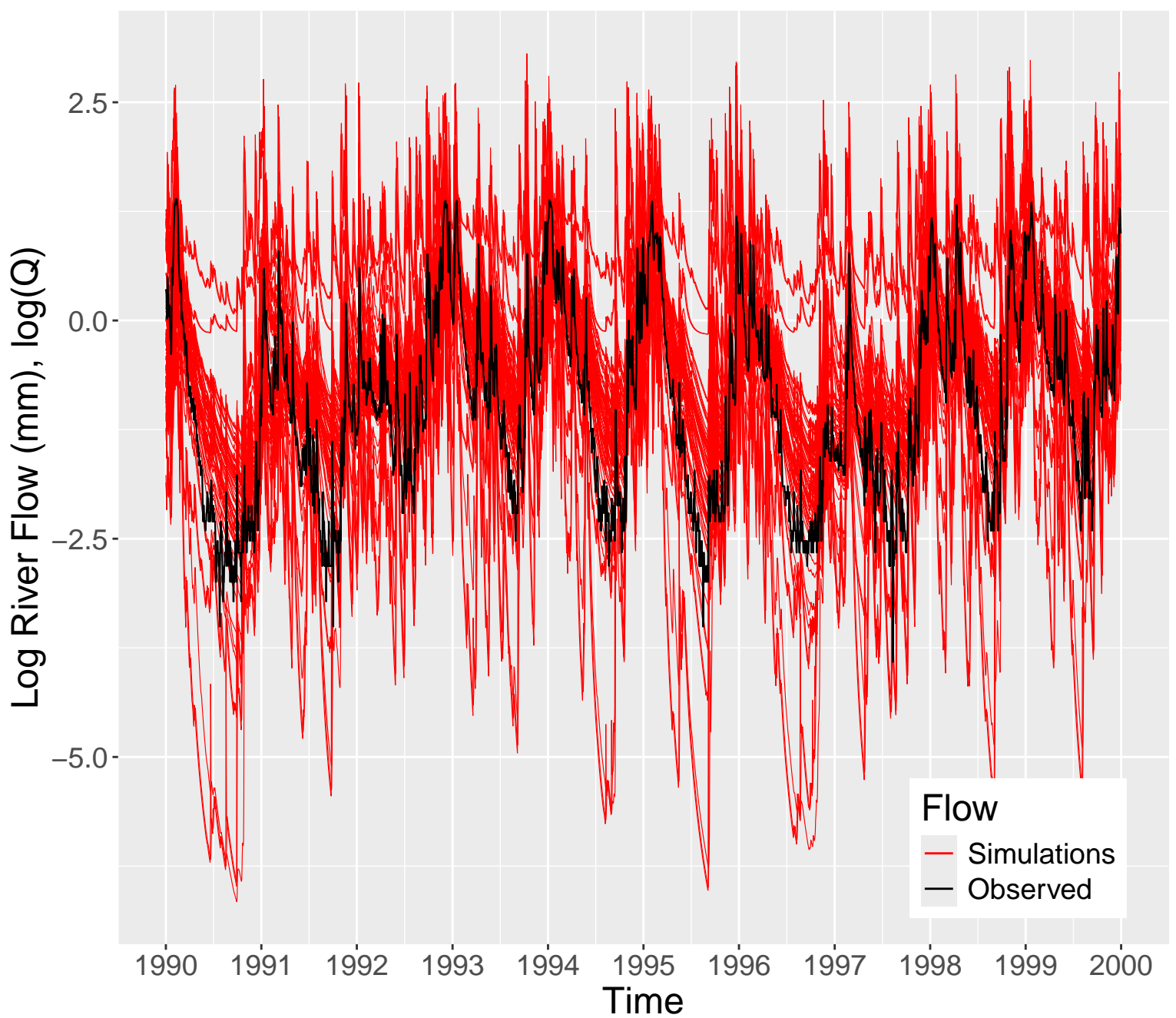




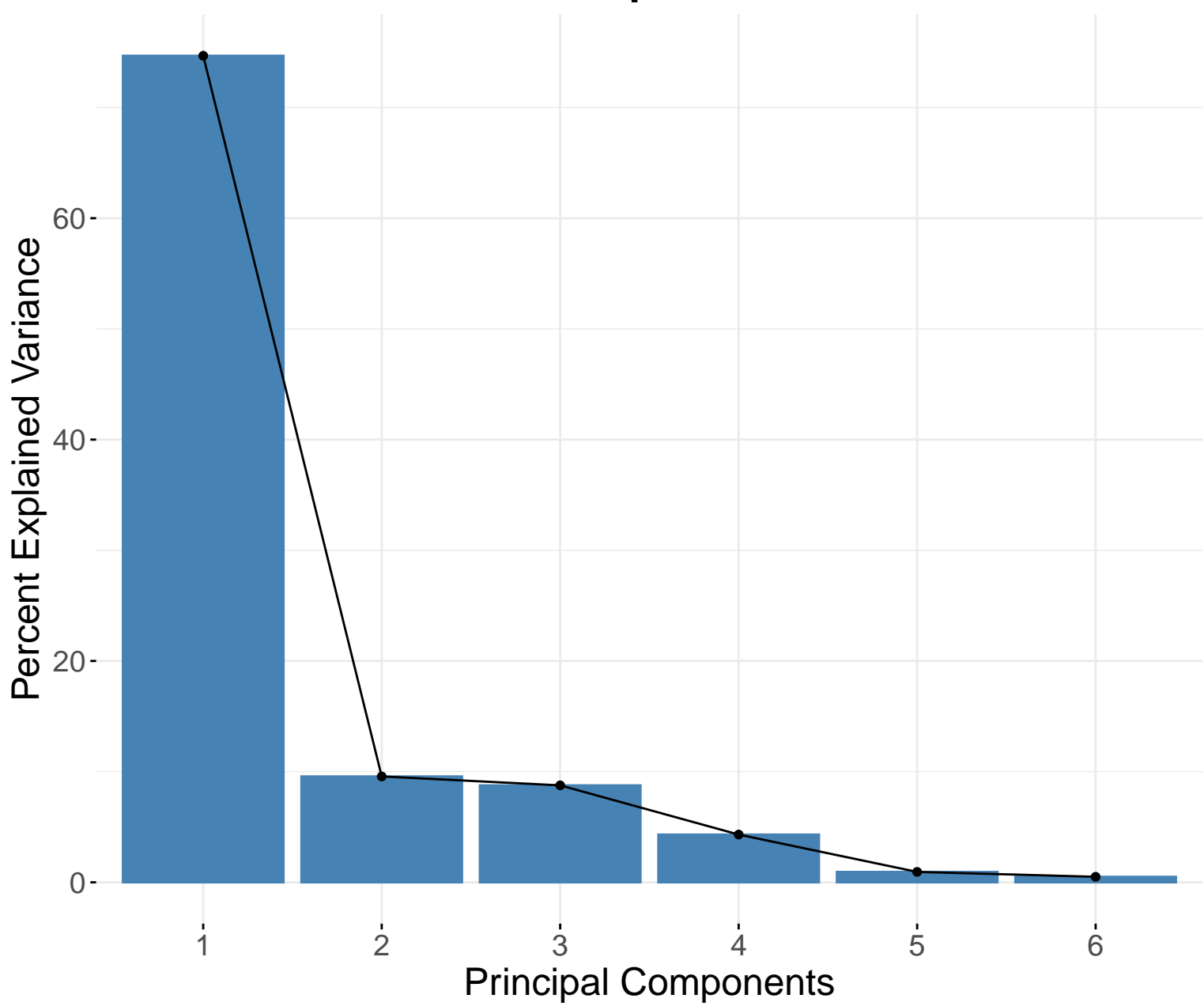




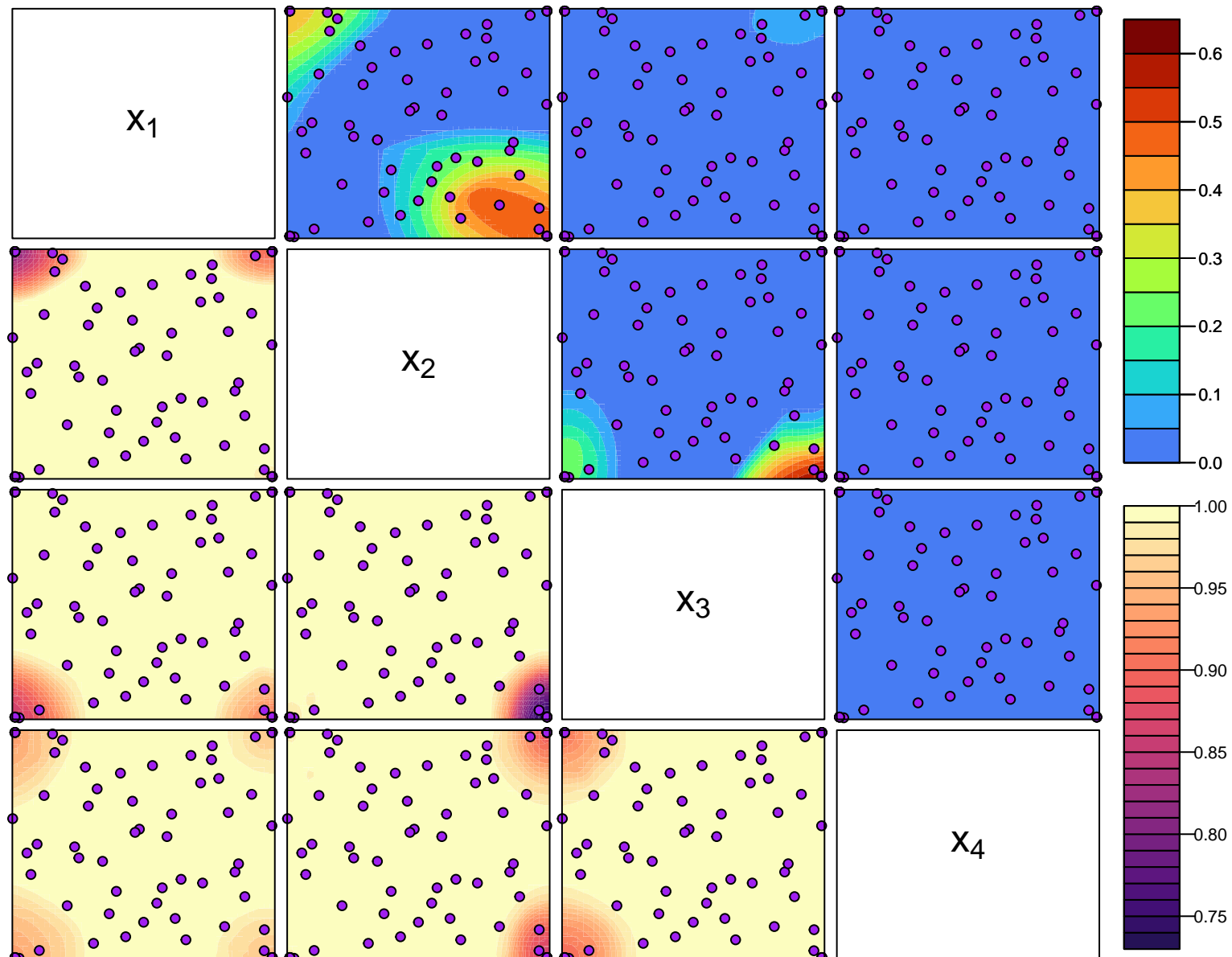




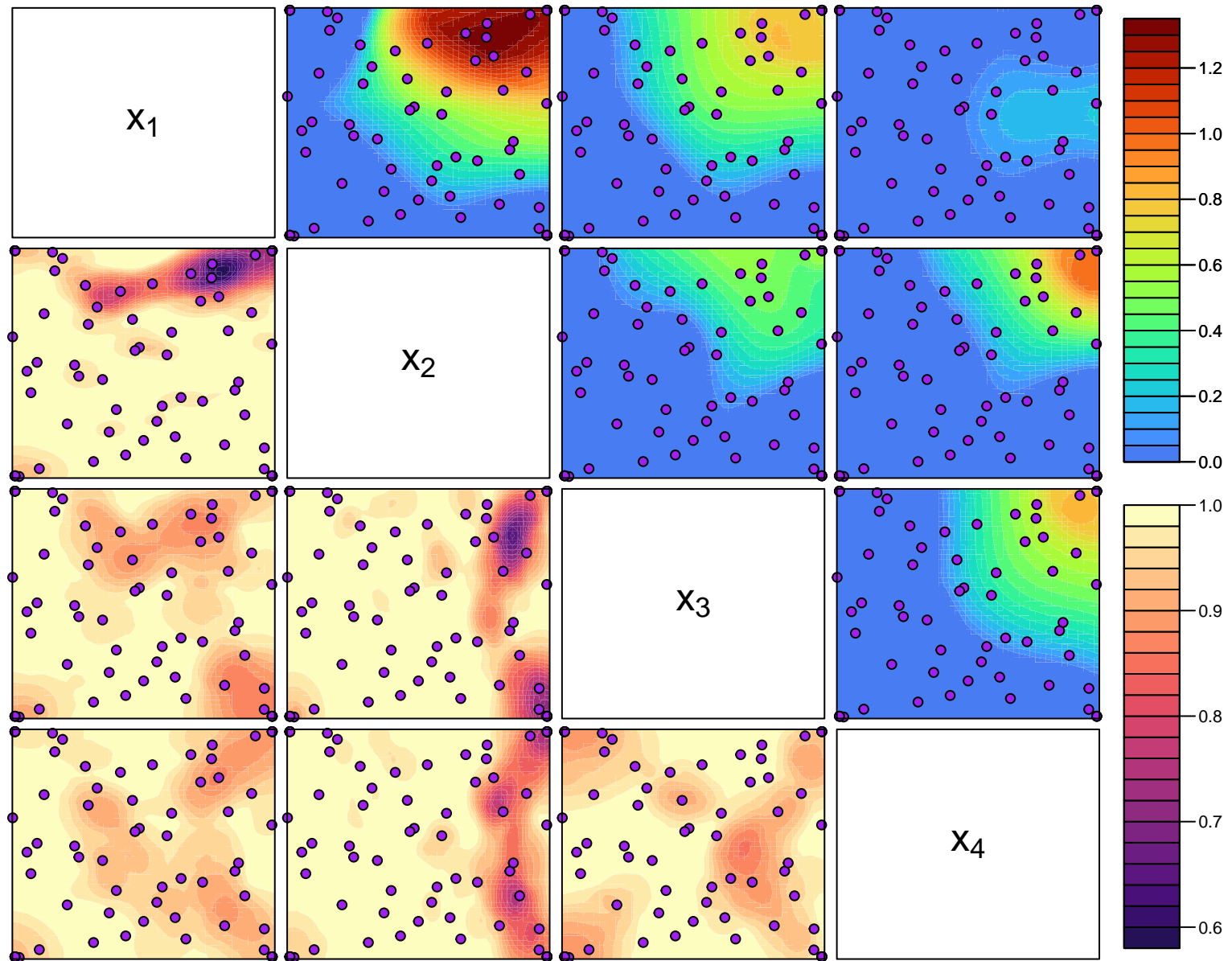
Scree plot



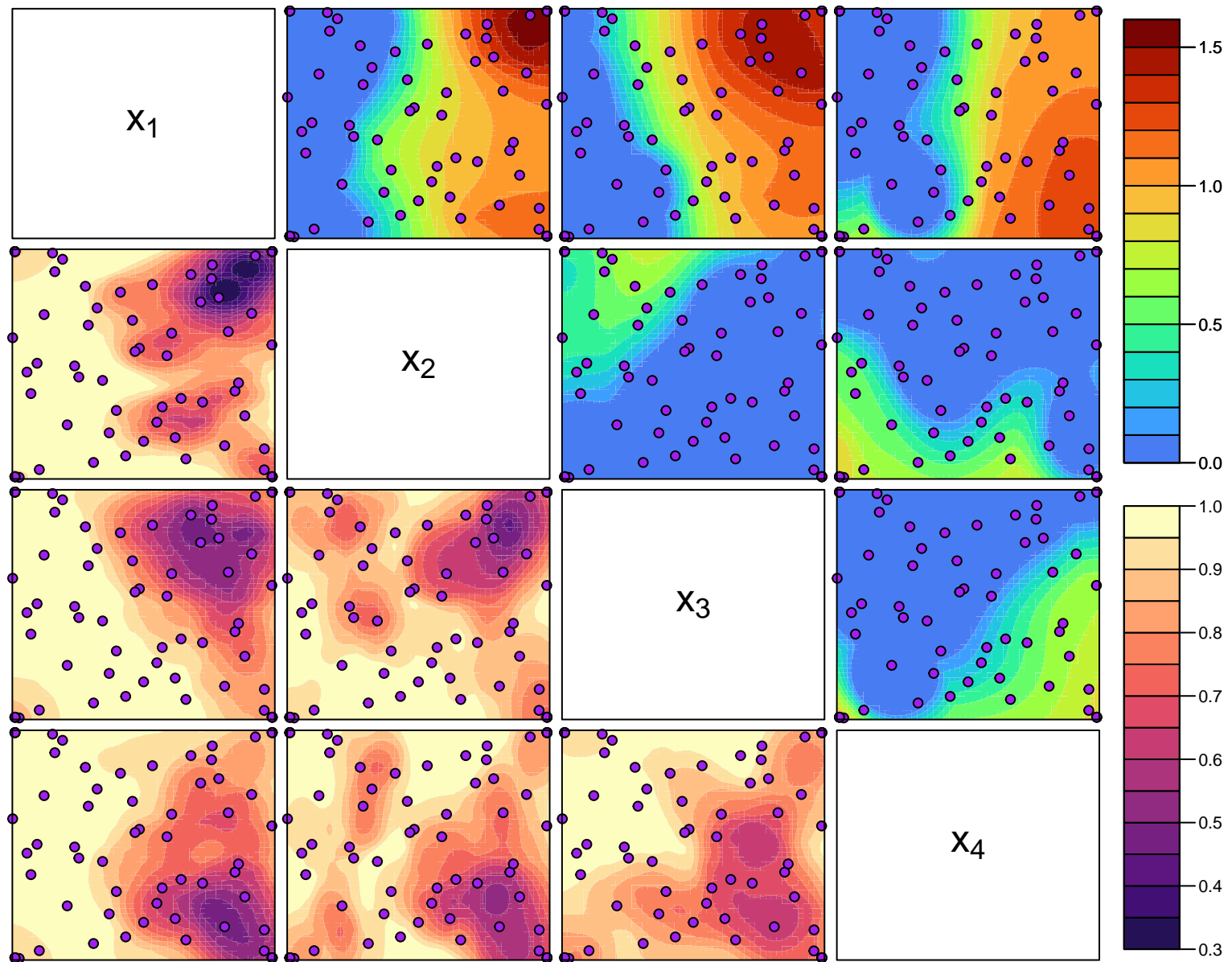
Minimised Implausibility, I_1



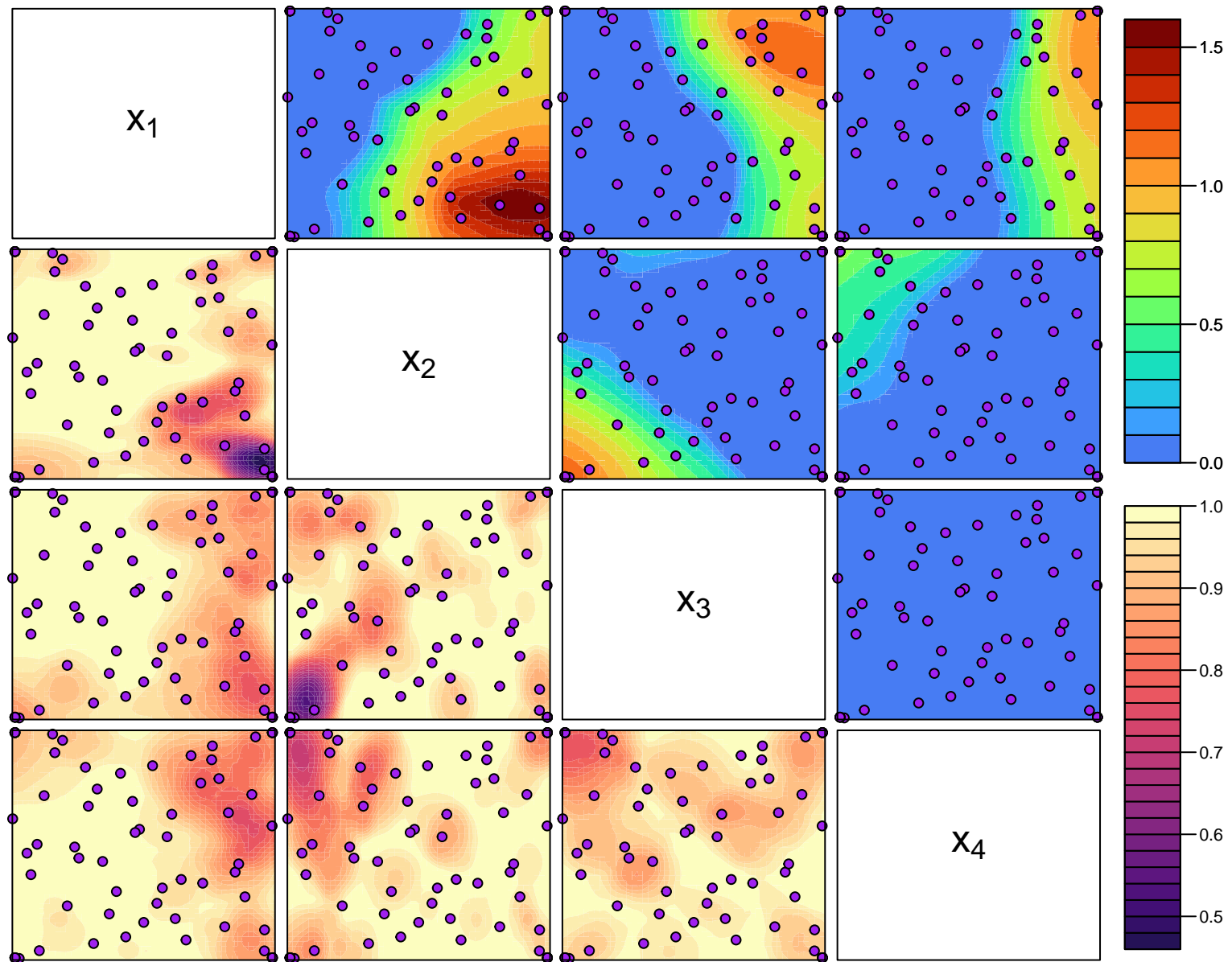
Minimised Implausibility, I_2



Minimised Implausibility, I_3

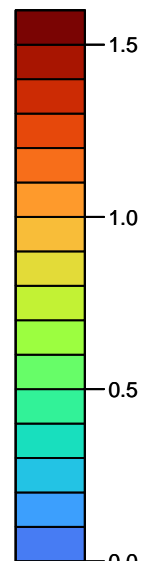
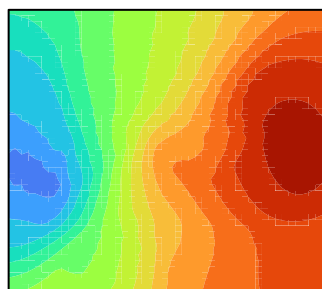
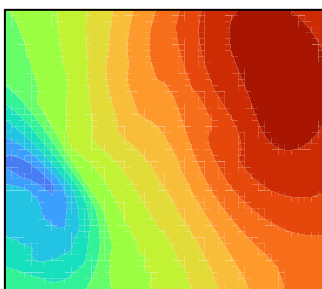
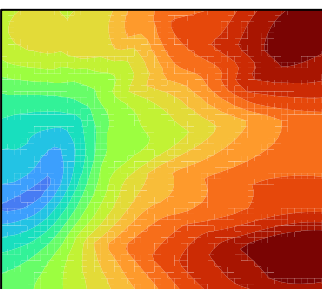


Minimised Implausibility, I_4

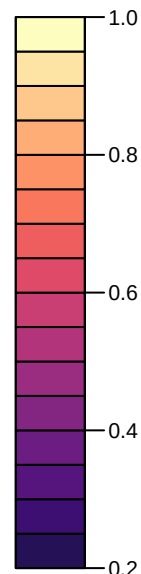
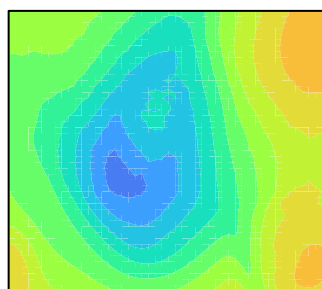
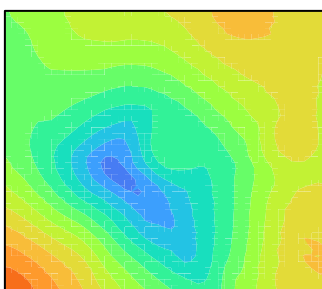
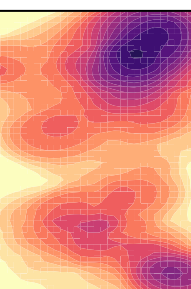


Maximised Implausibility, I_M

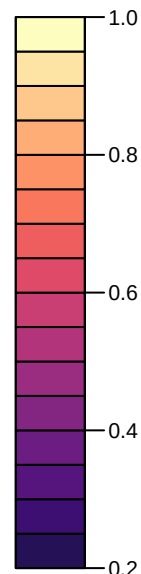
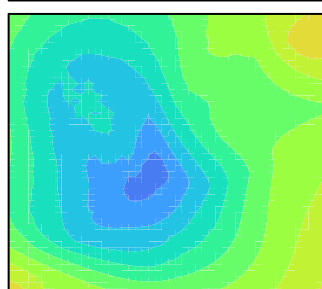
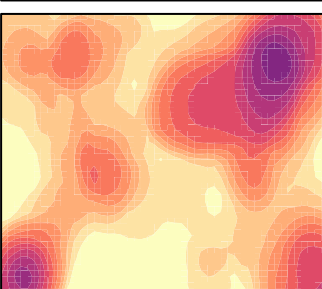
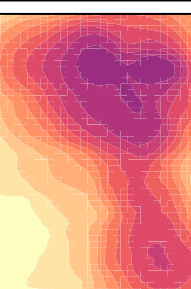
x_1



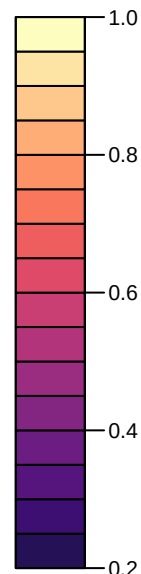
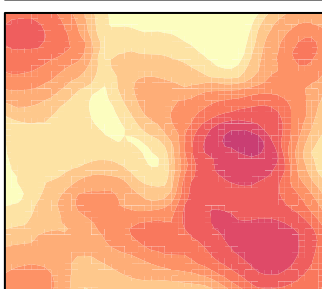
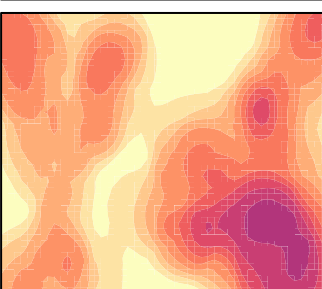
x_2



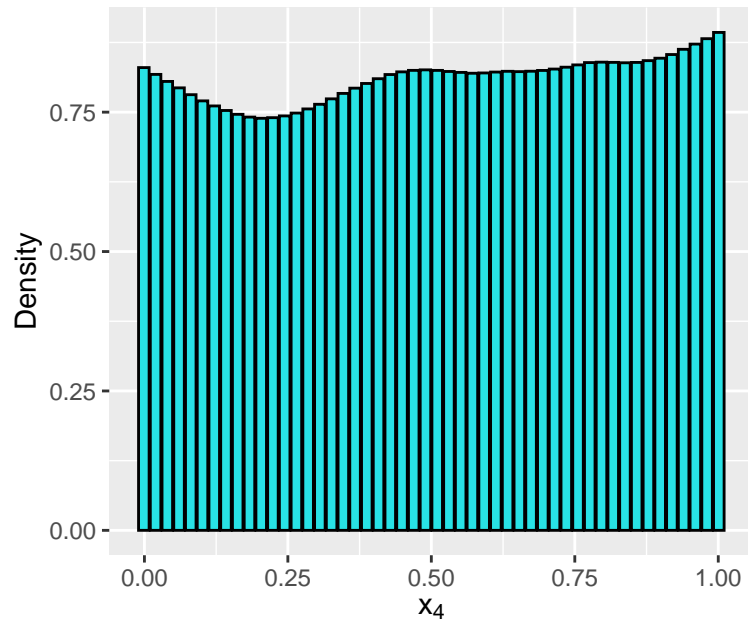
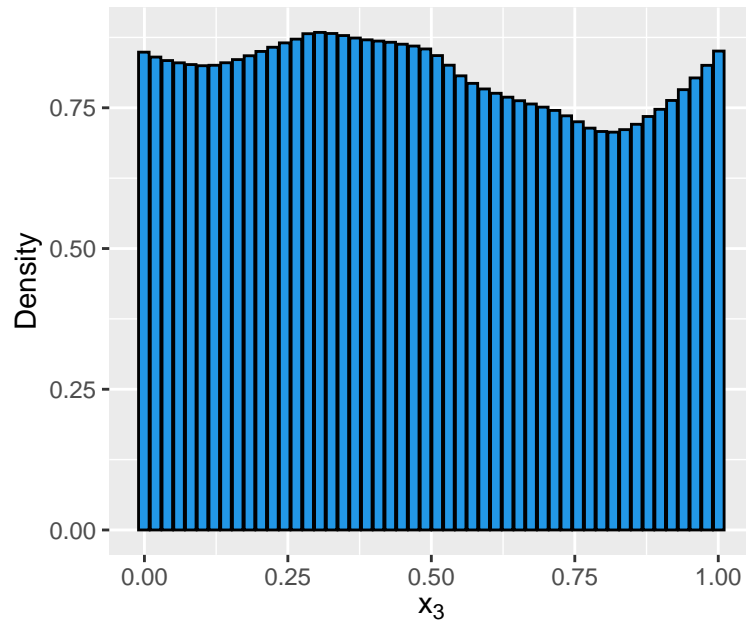
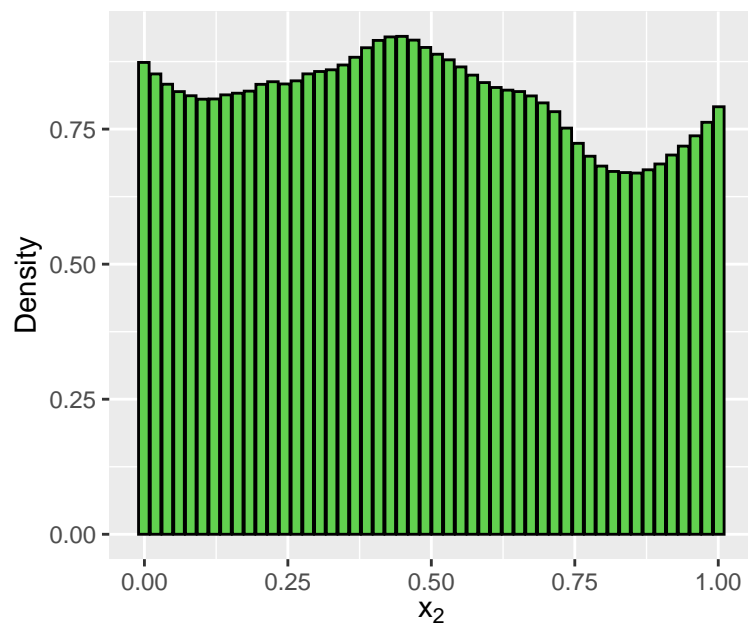
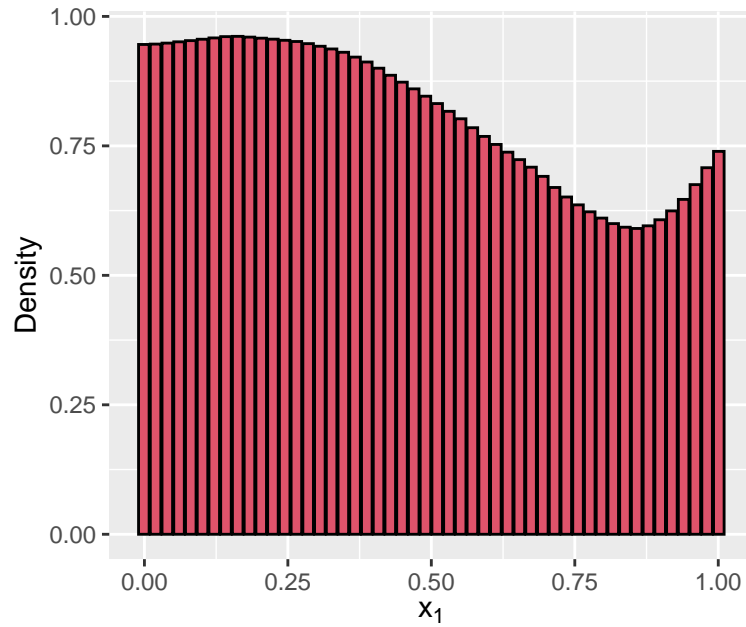
x_3



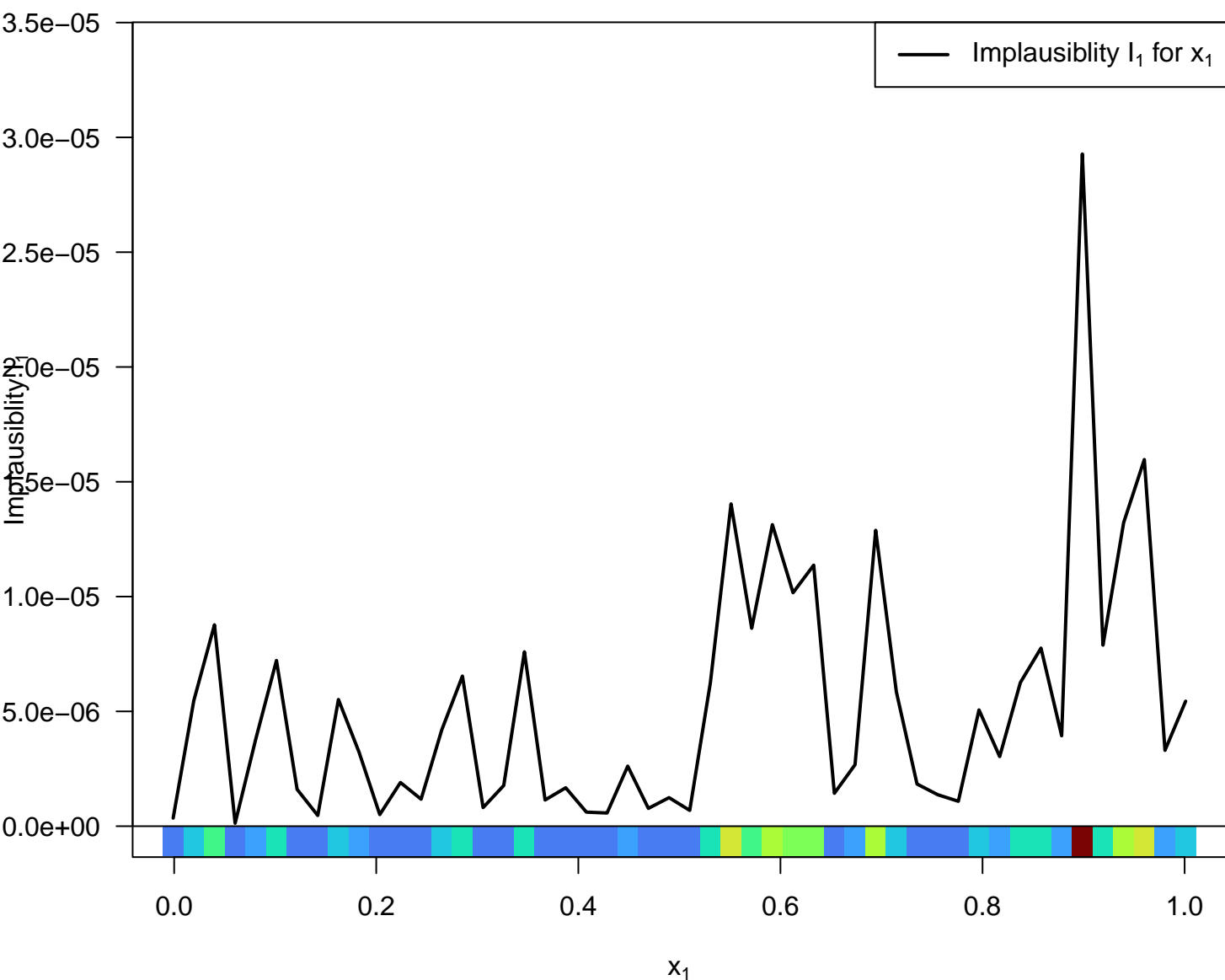
x_4



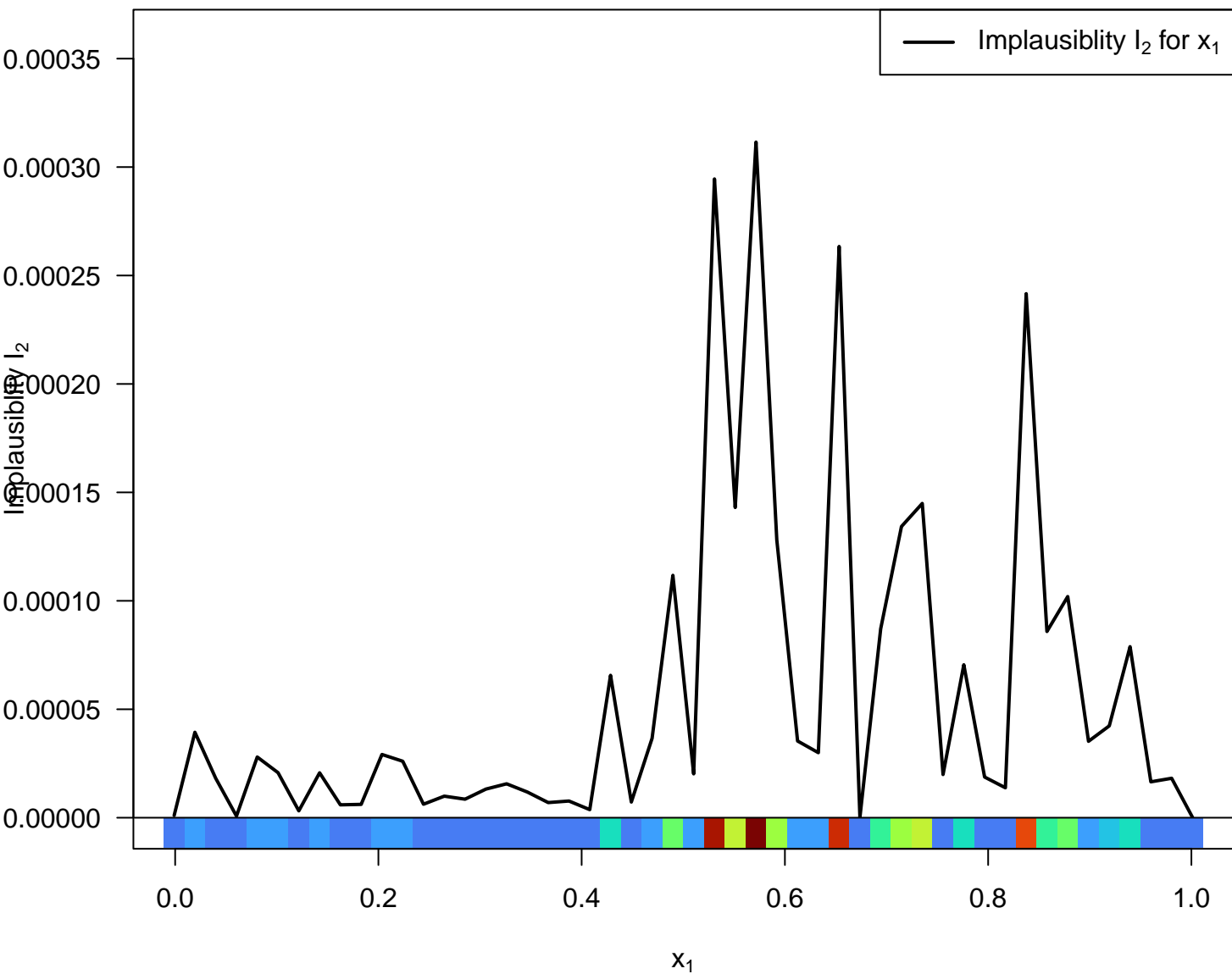
Univariate Optical Depth Projections



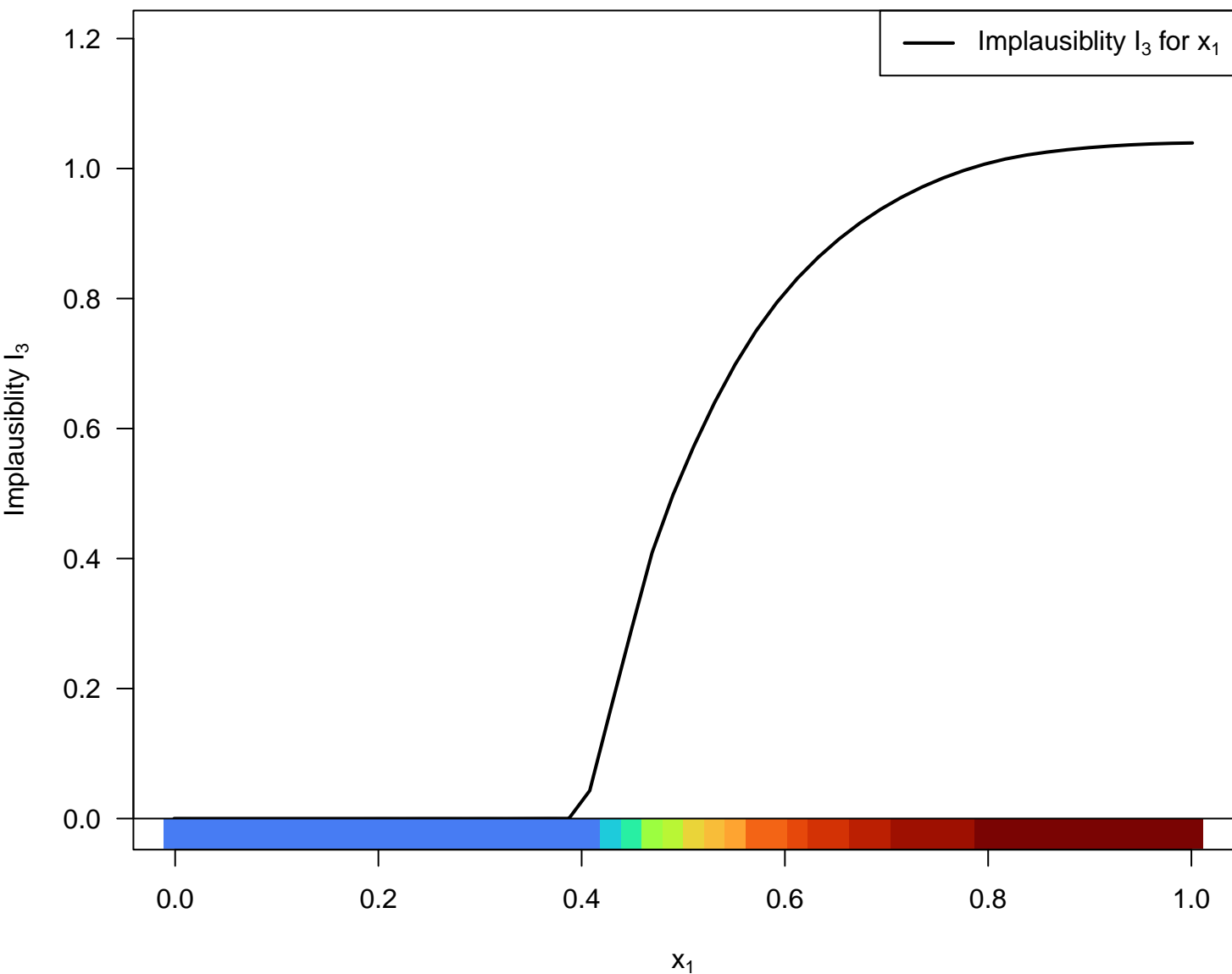
Implausiblity I_1 for x_1



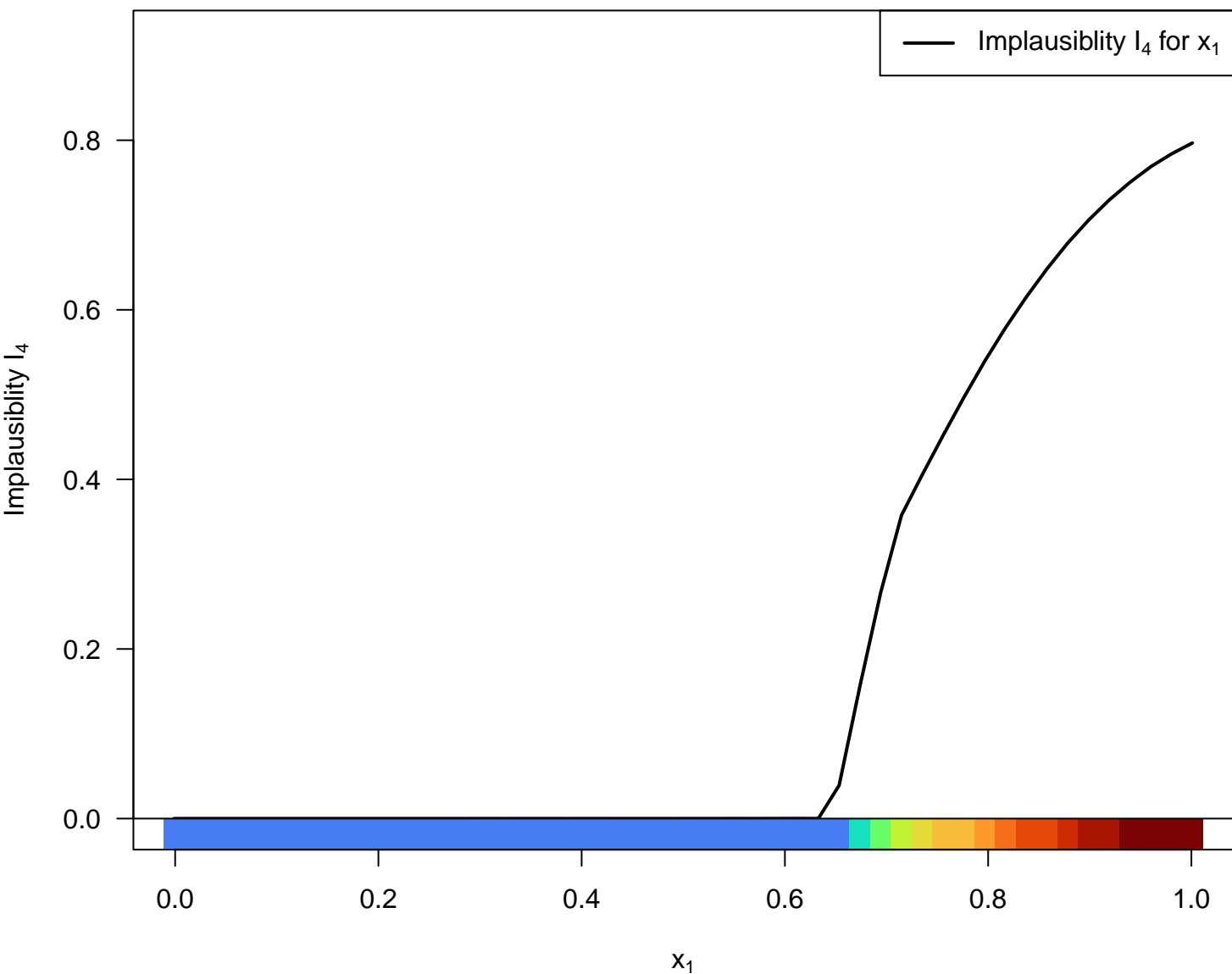
Implausiblity I_2 for x_1



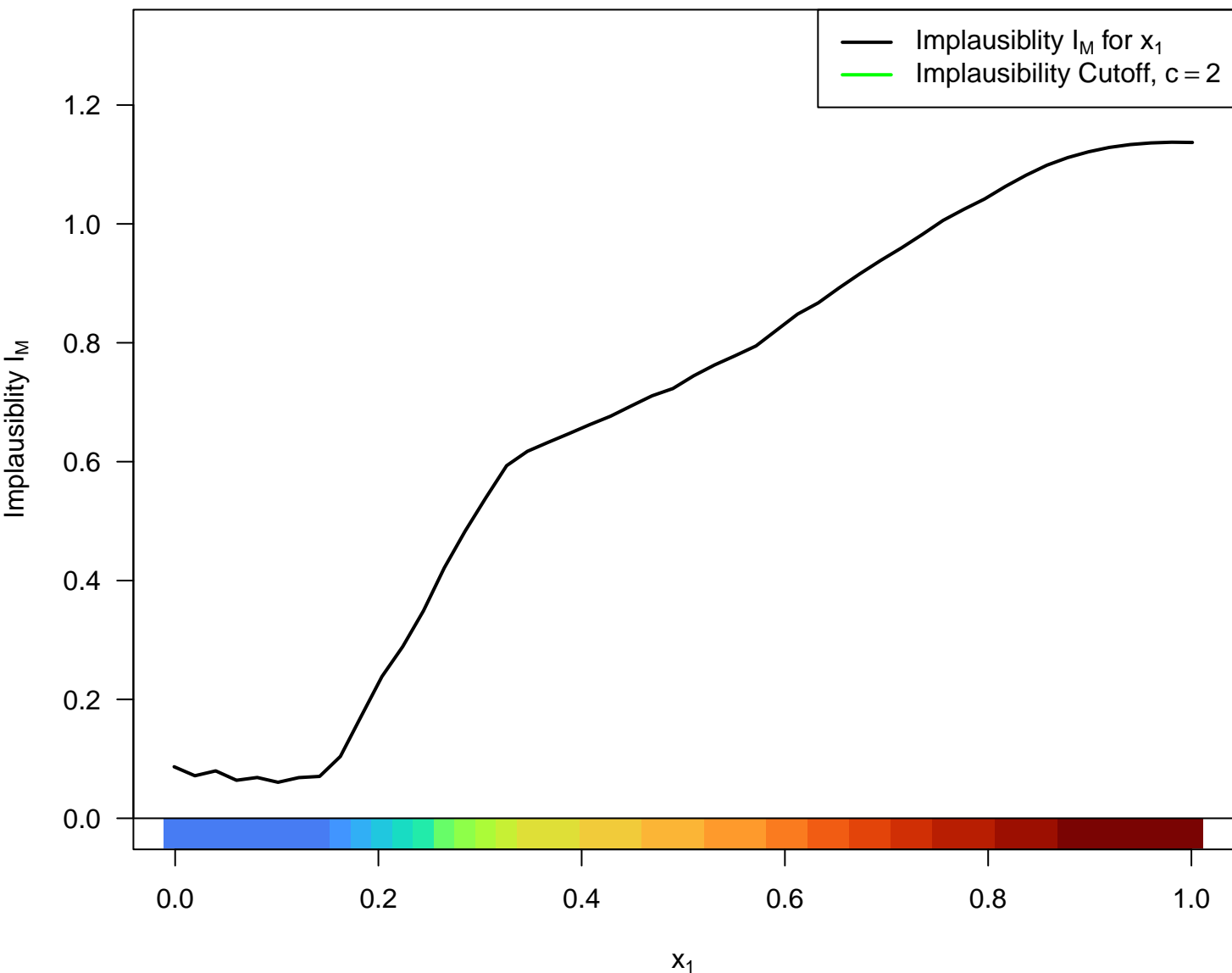
Implausibility I_3 for x_1



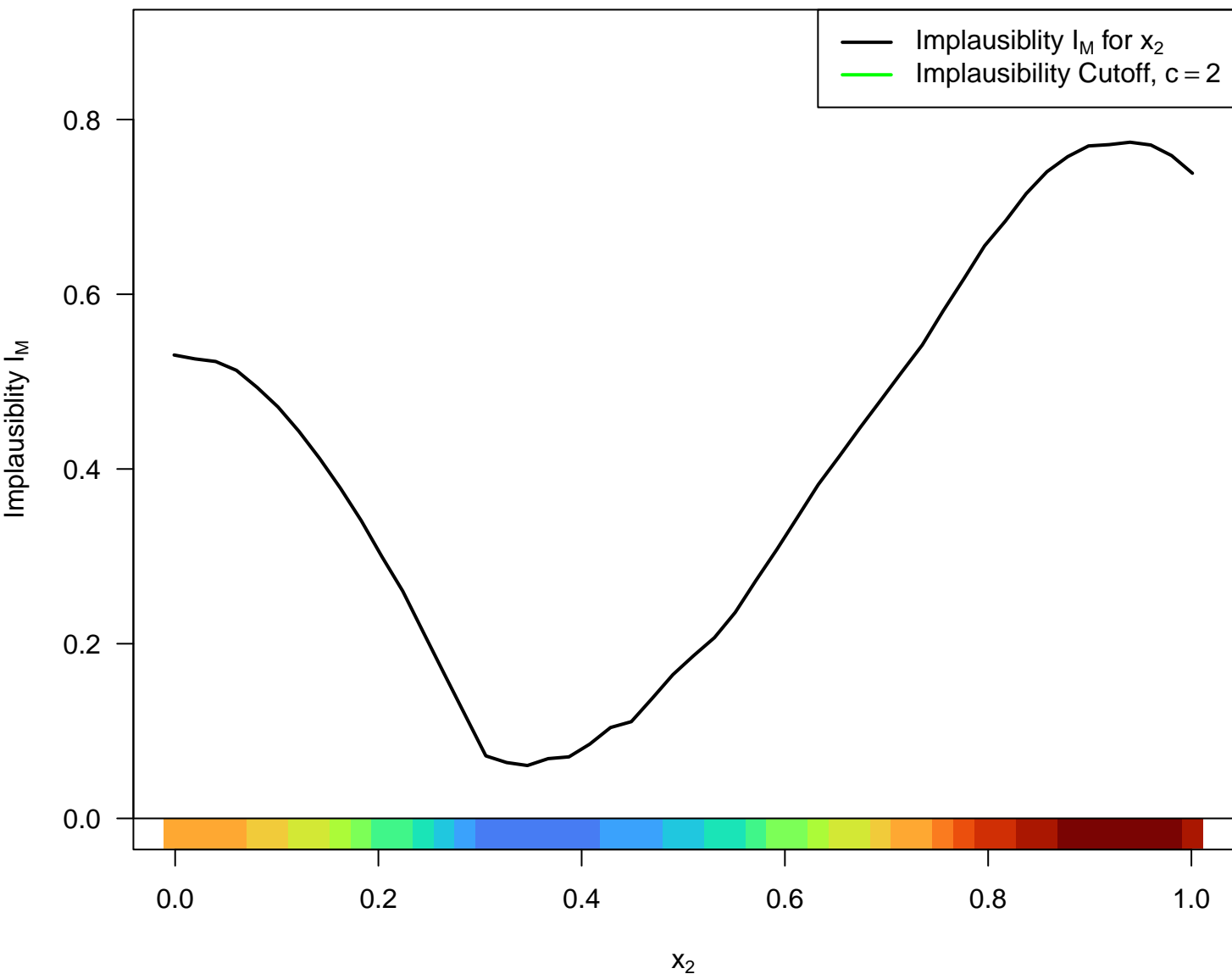
Implausibility I_4 for x_1



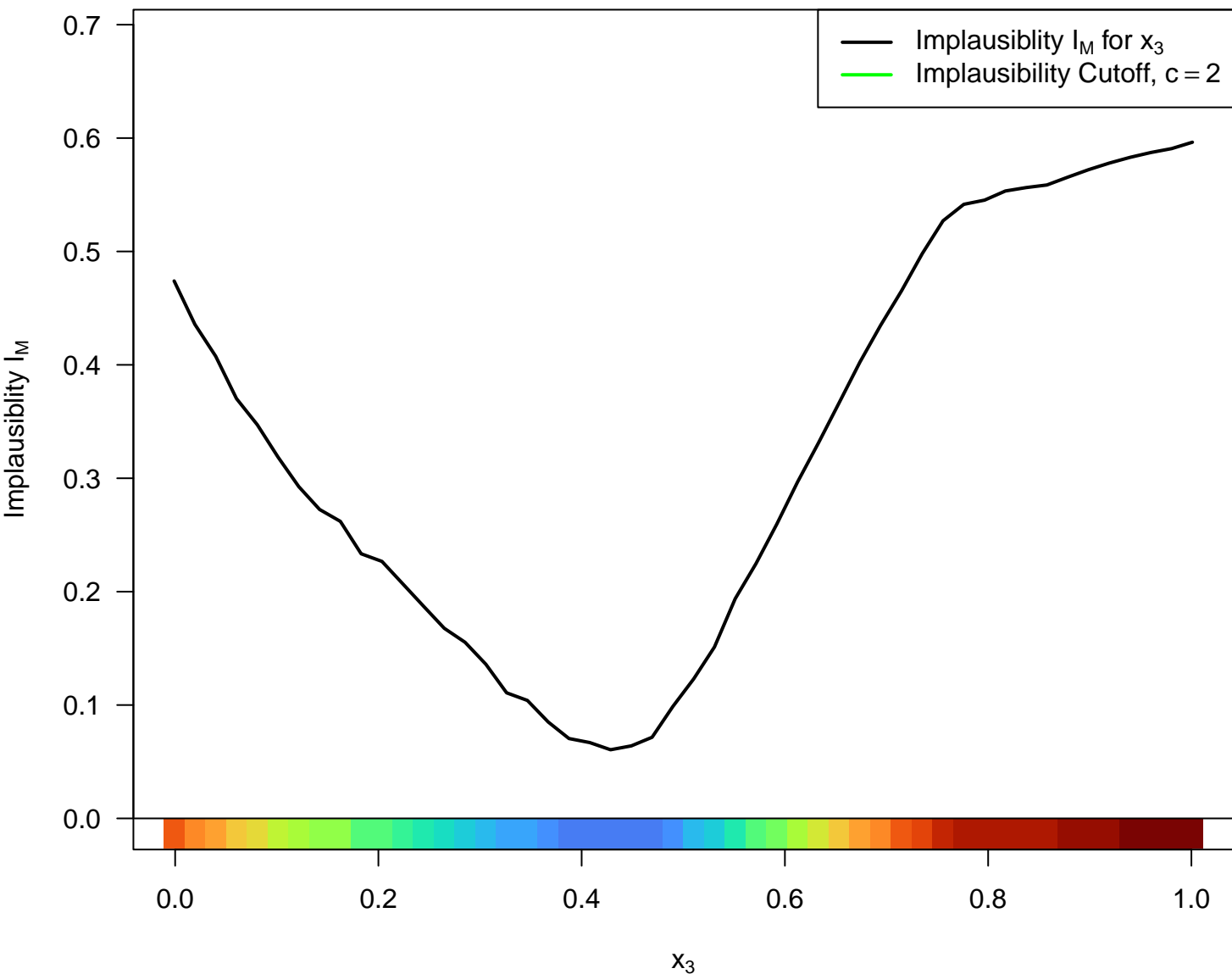
Implausibility I_M for x_1



Implausibility I_M for x_2



Implausibility I_M for x_3



Implausibility I_M for x_4

