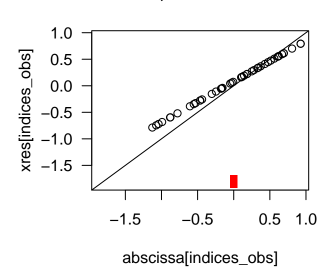
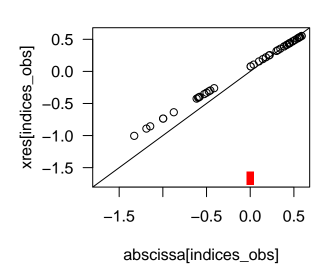


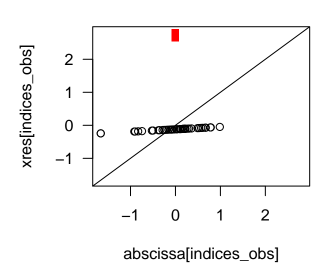
bloc 1 ,var 1 iter 1 0.77



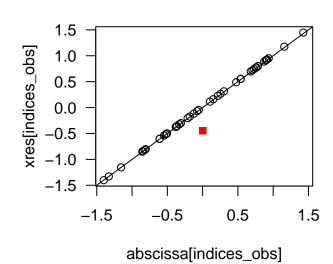
bloc 1 ,var 2 iter 1 0.81



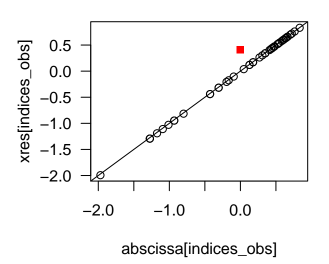
bloc 1 ,var 3 iter 1 0.07



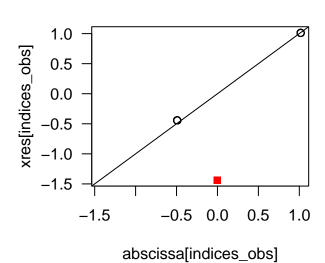




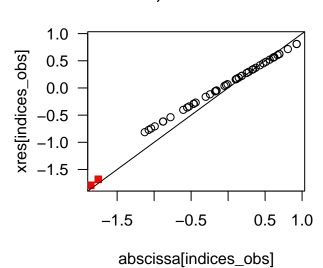
bloc 2 ,var 2 iter 1 1.01



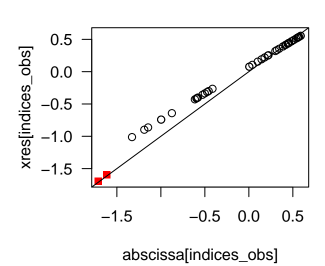
bloc 3 ,var 1 iter 1 0.96



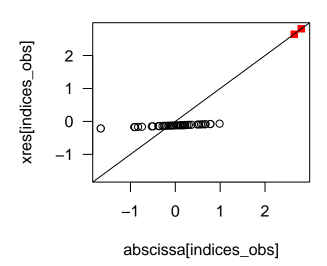
bloc 1 ,var 1 iter 2 1.03



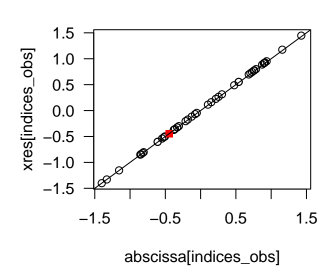
bloc 1 ,var 2 iter 2 1.01



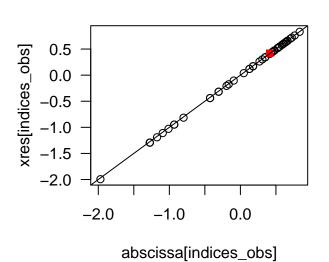
bloc 1 ,var 3 iter 2 0.75



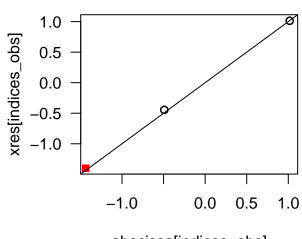




bloc 2 ,var 2 iter 2 1

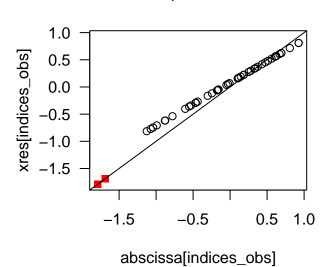




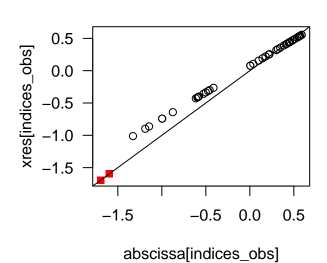


abscissa[indices_obs]

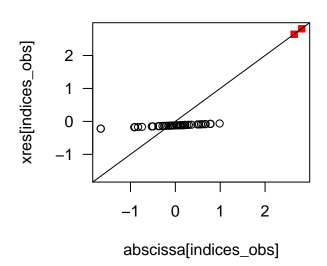




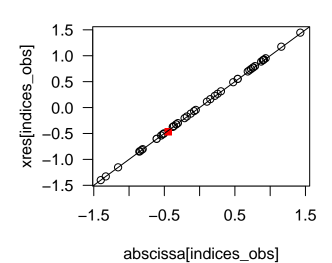




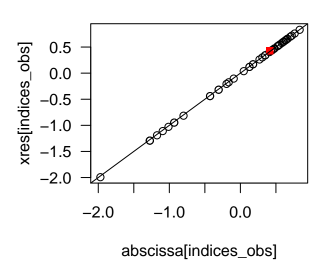
bloc 1 ,var 3 iter 3 1.07



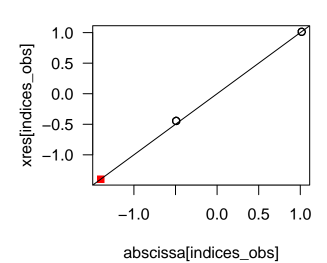


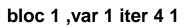


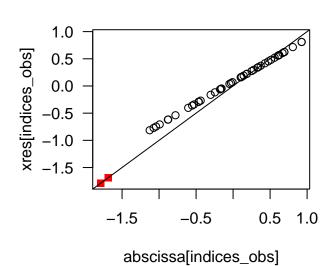
bloc 2 ,var 2 iter 3 1



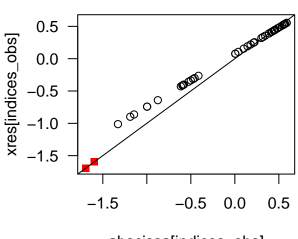






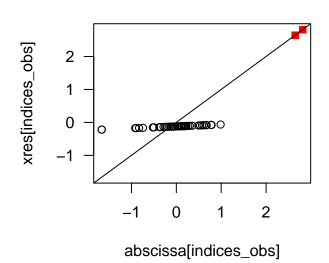




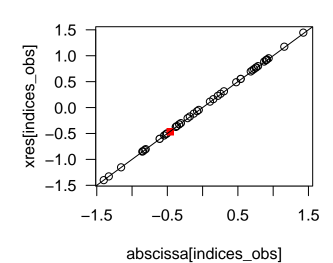


abscissa[indices_obs]

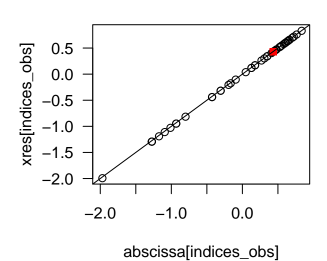
bloc 1 ,var 3 iter 4 0.99



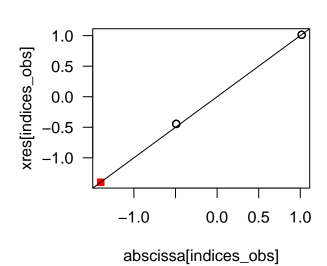
bloc 2 ,var 1 iter 4 1



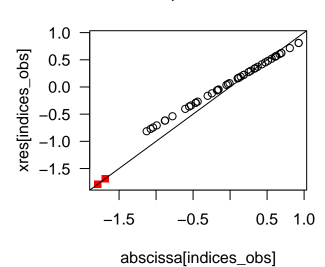
bloc 2 ,var 2 iter 4 1



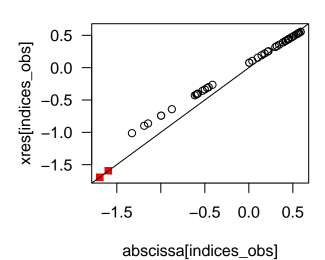




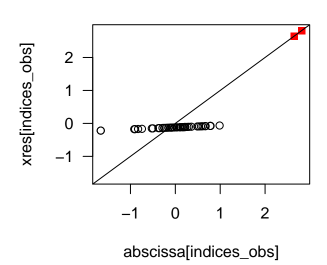




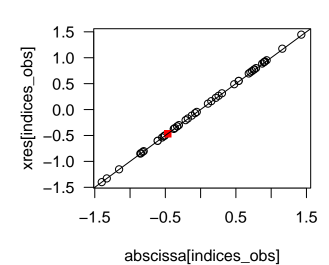




bloc 1 ,var 3 iter 5 1







bloc 2 ,var 2 iter 5 1

