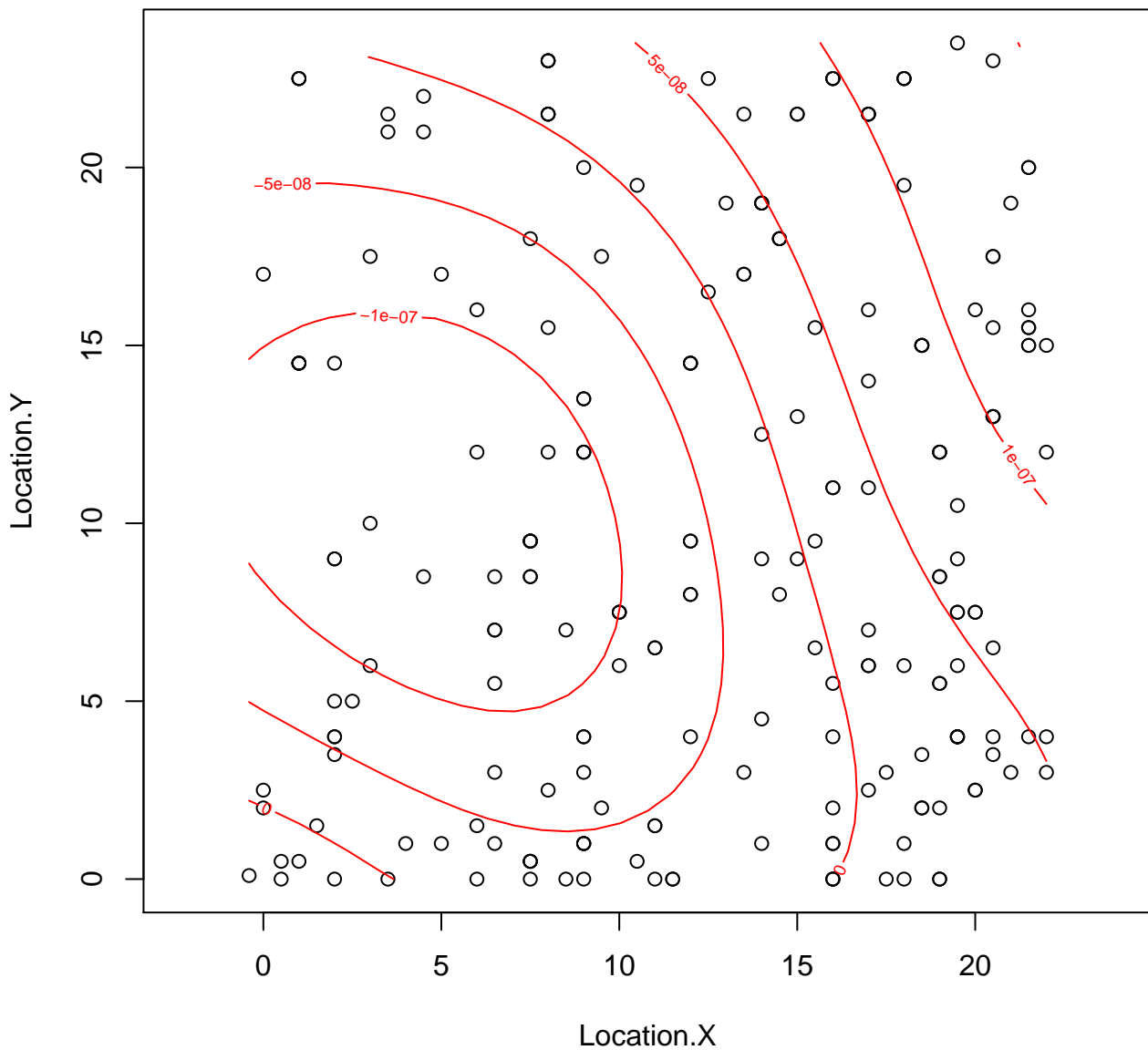
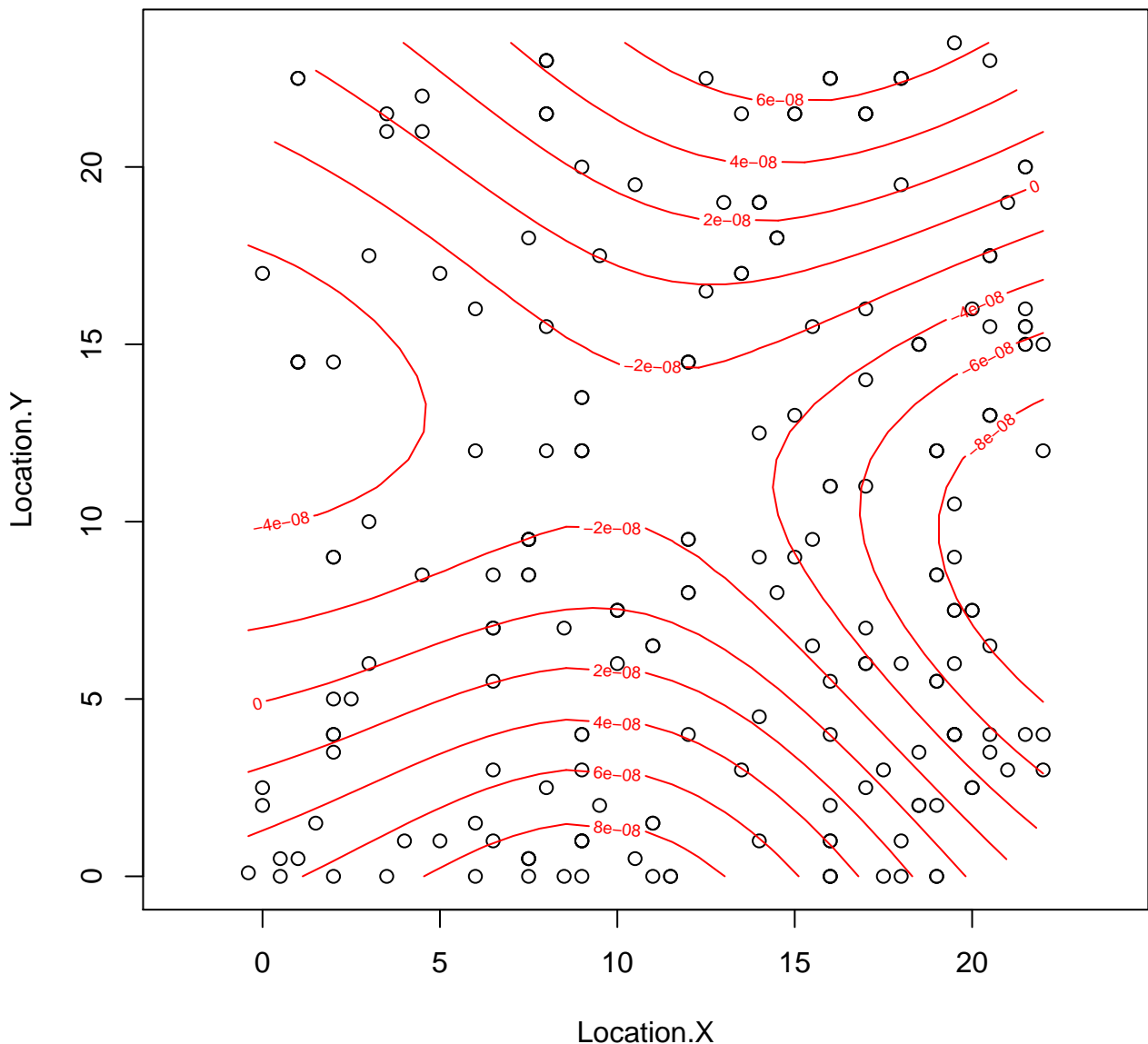


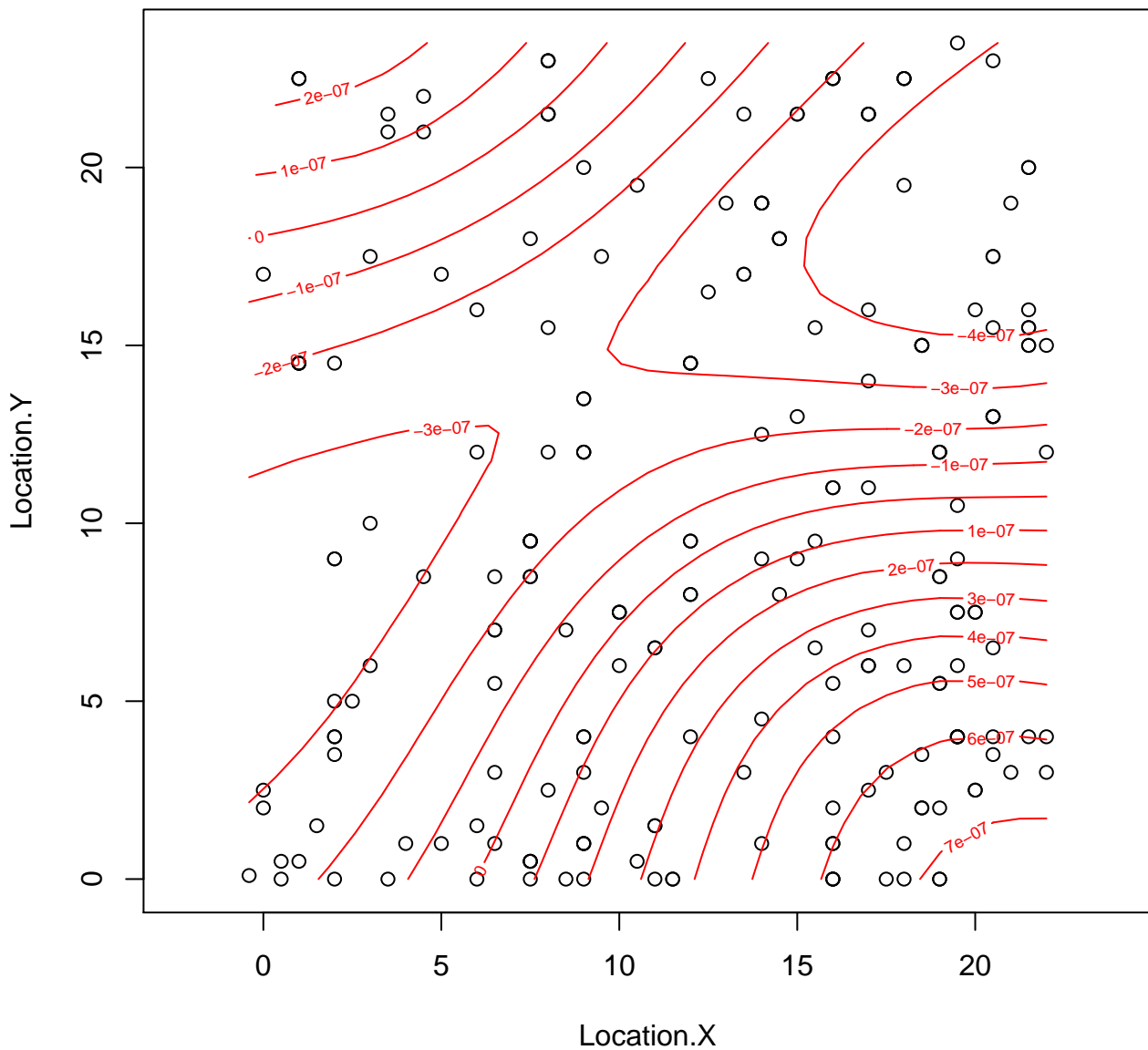
scores(grid, choi = choice)



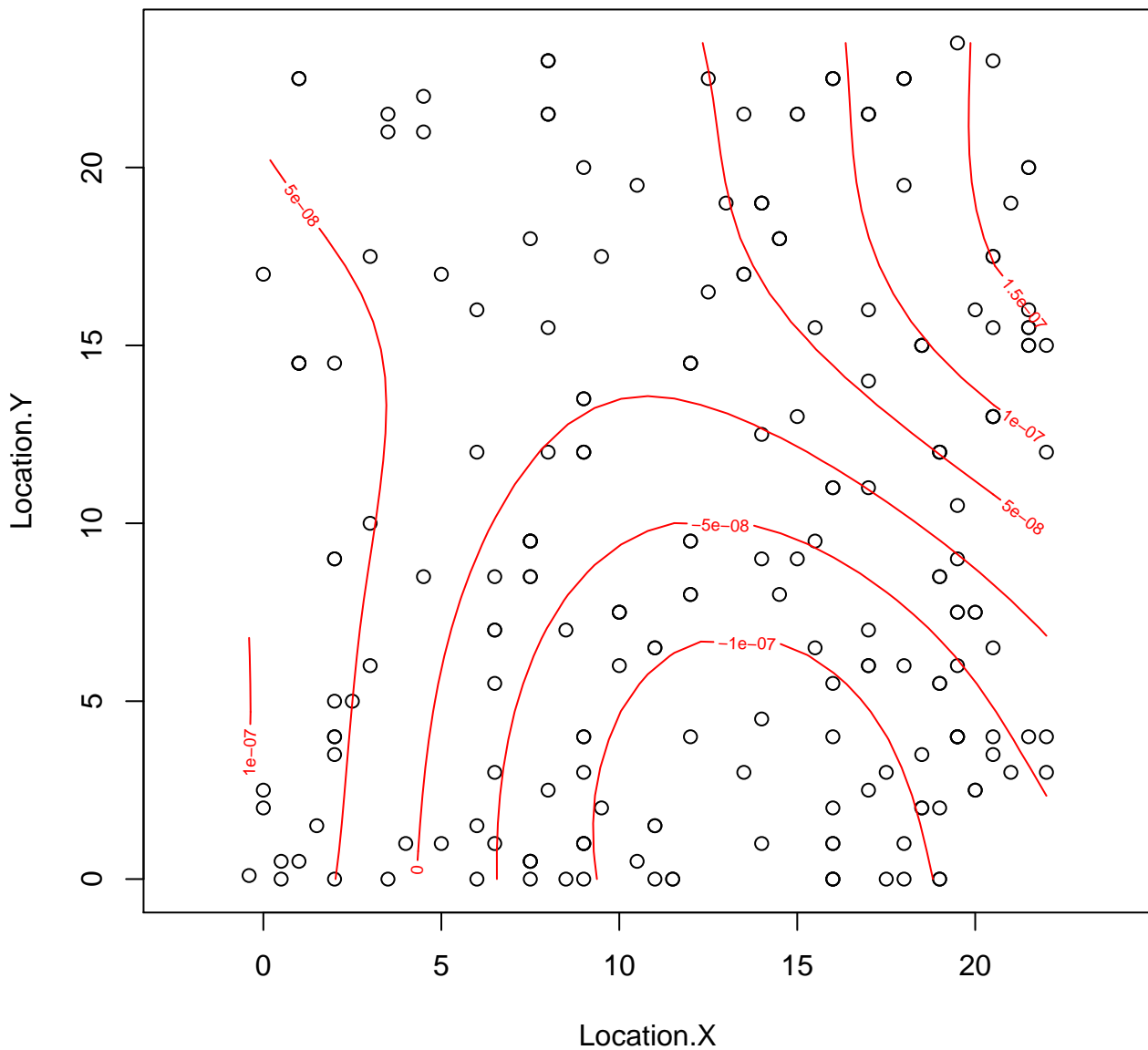
scores(grid, choi = choice)



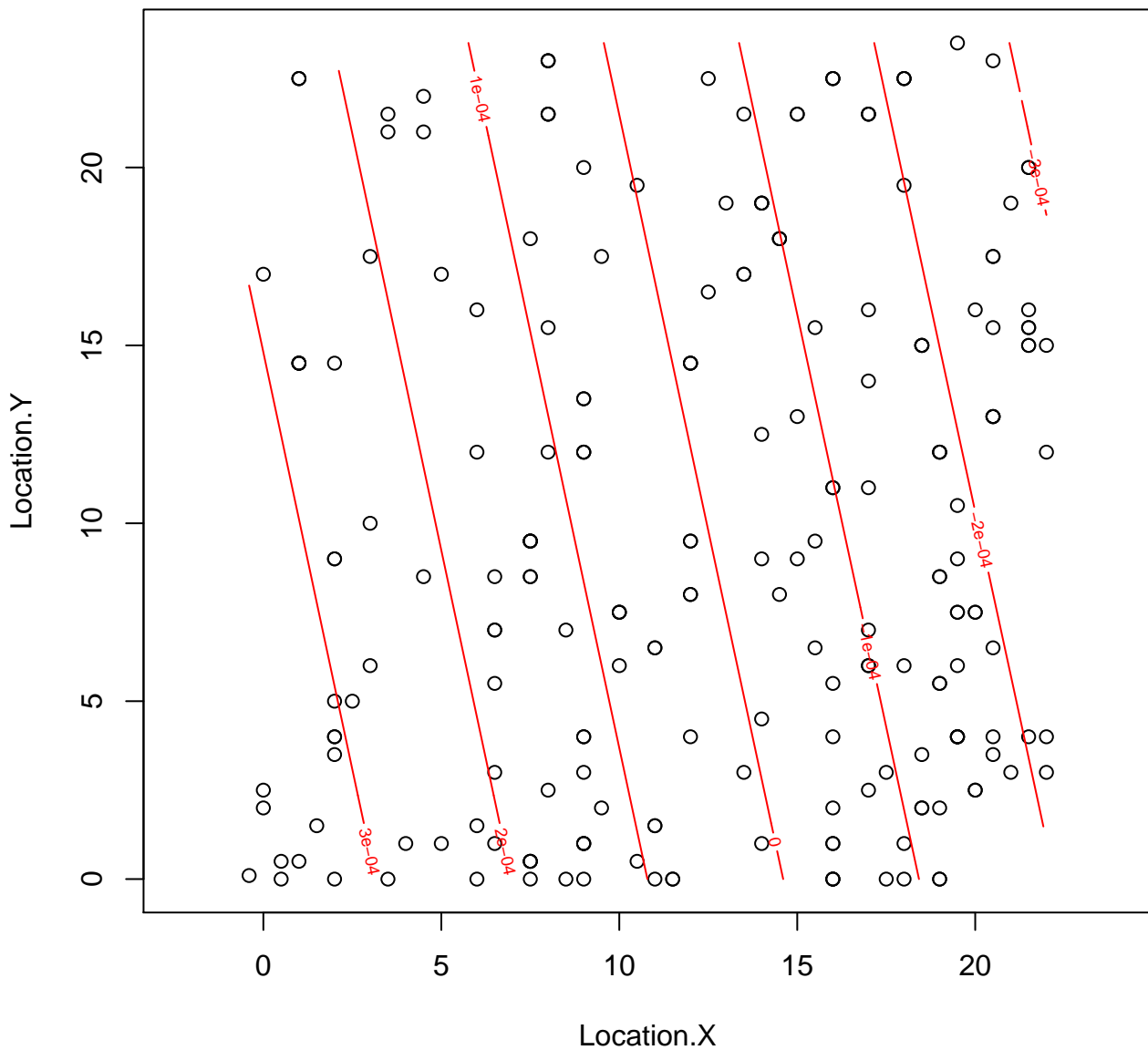
scores(grid, choi = choice)



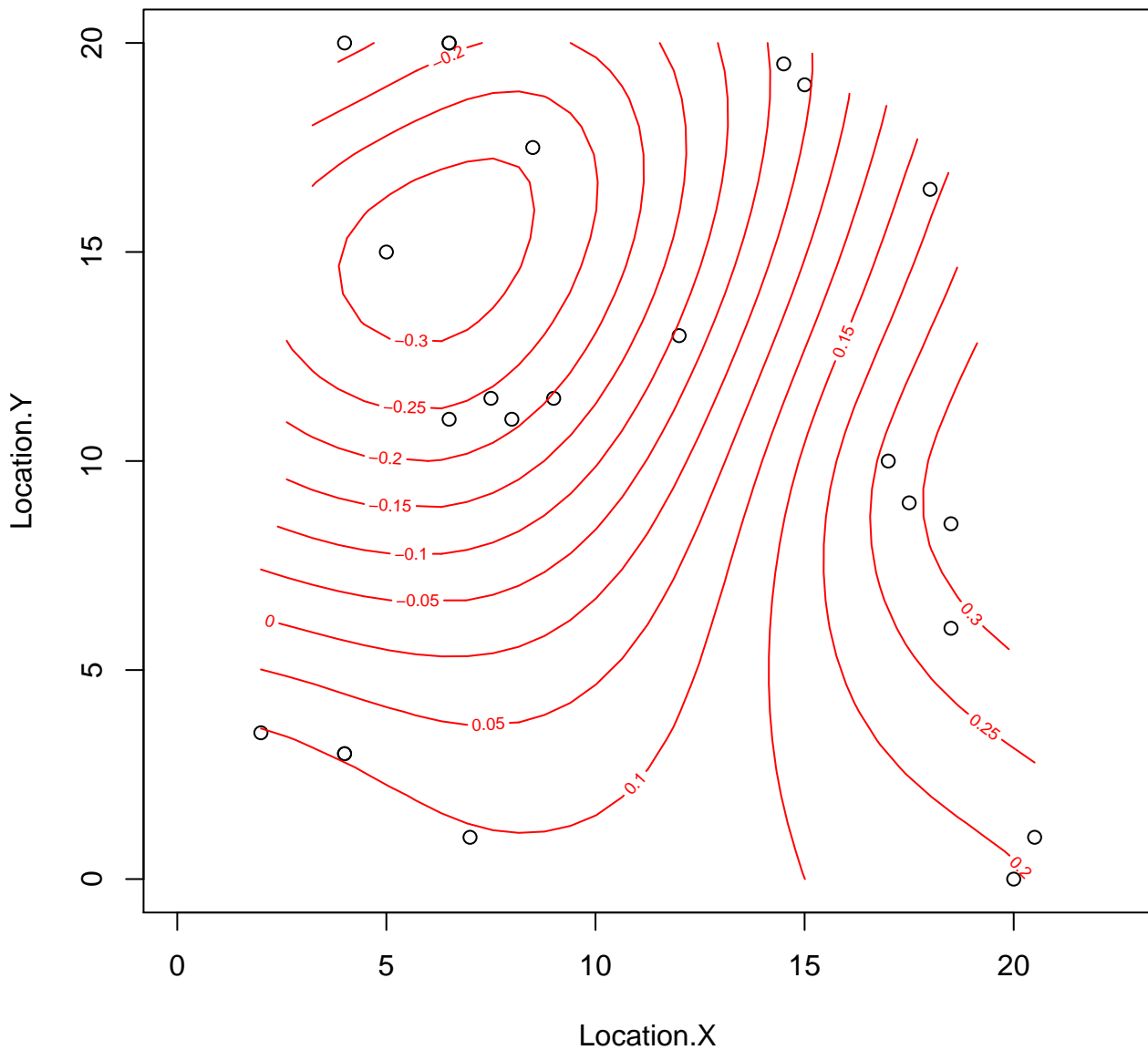
scores(grid, choi = choice)



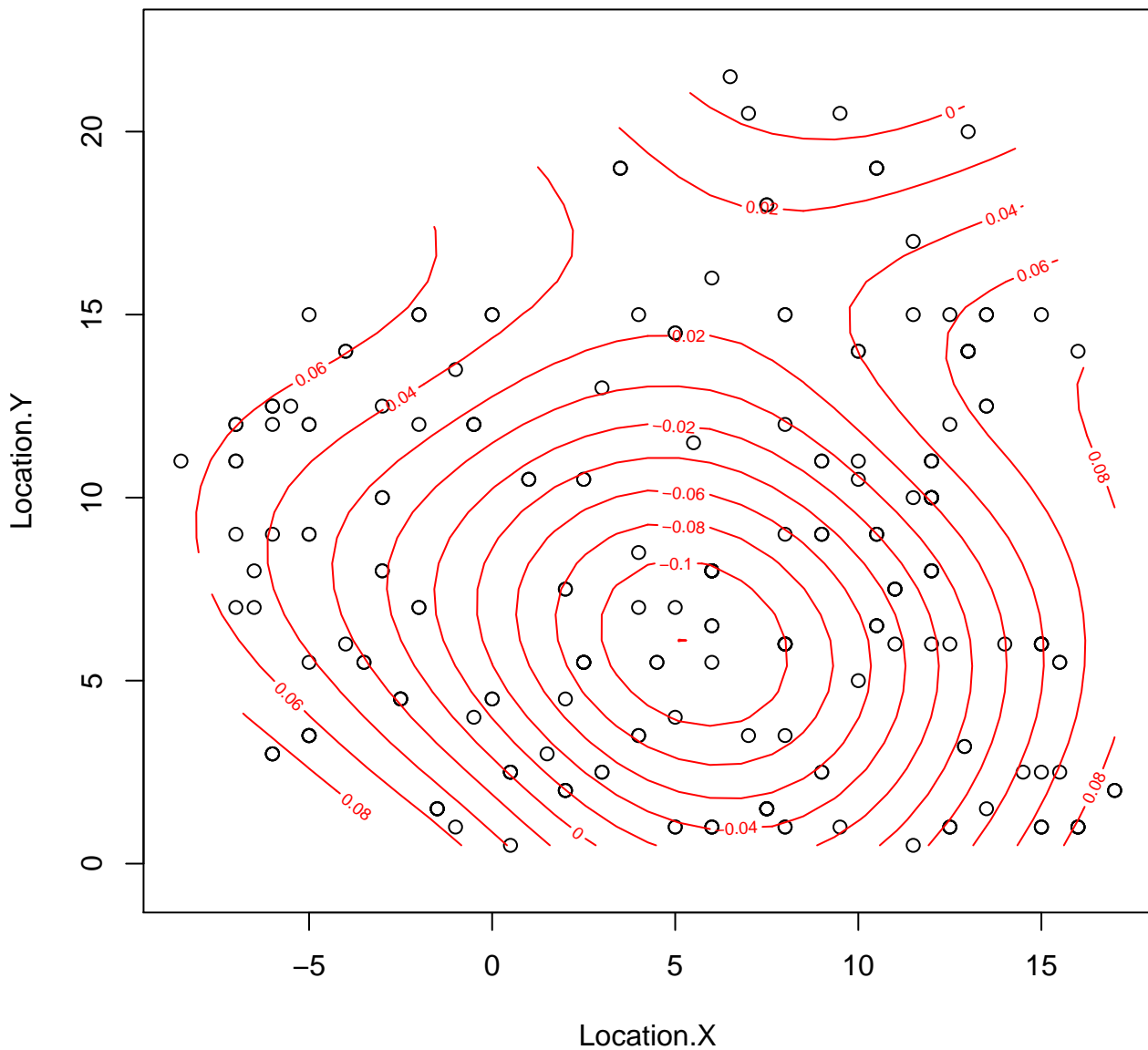
scores(grid, choi = choice)



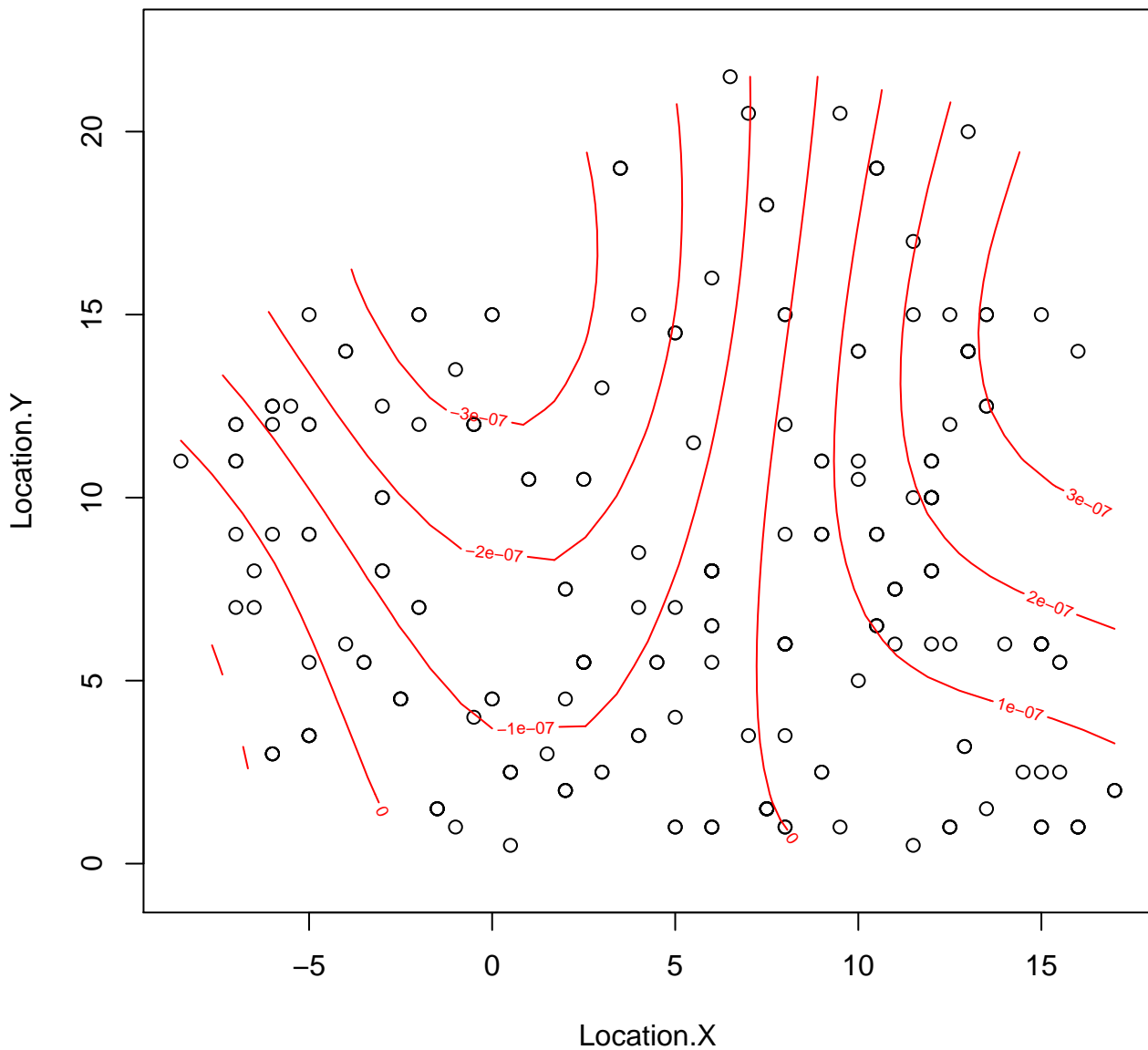
scores(grid, choi = choice)



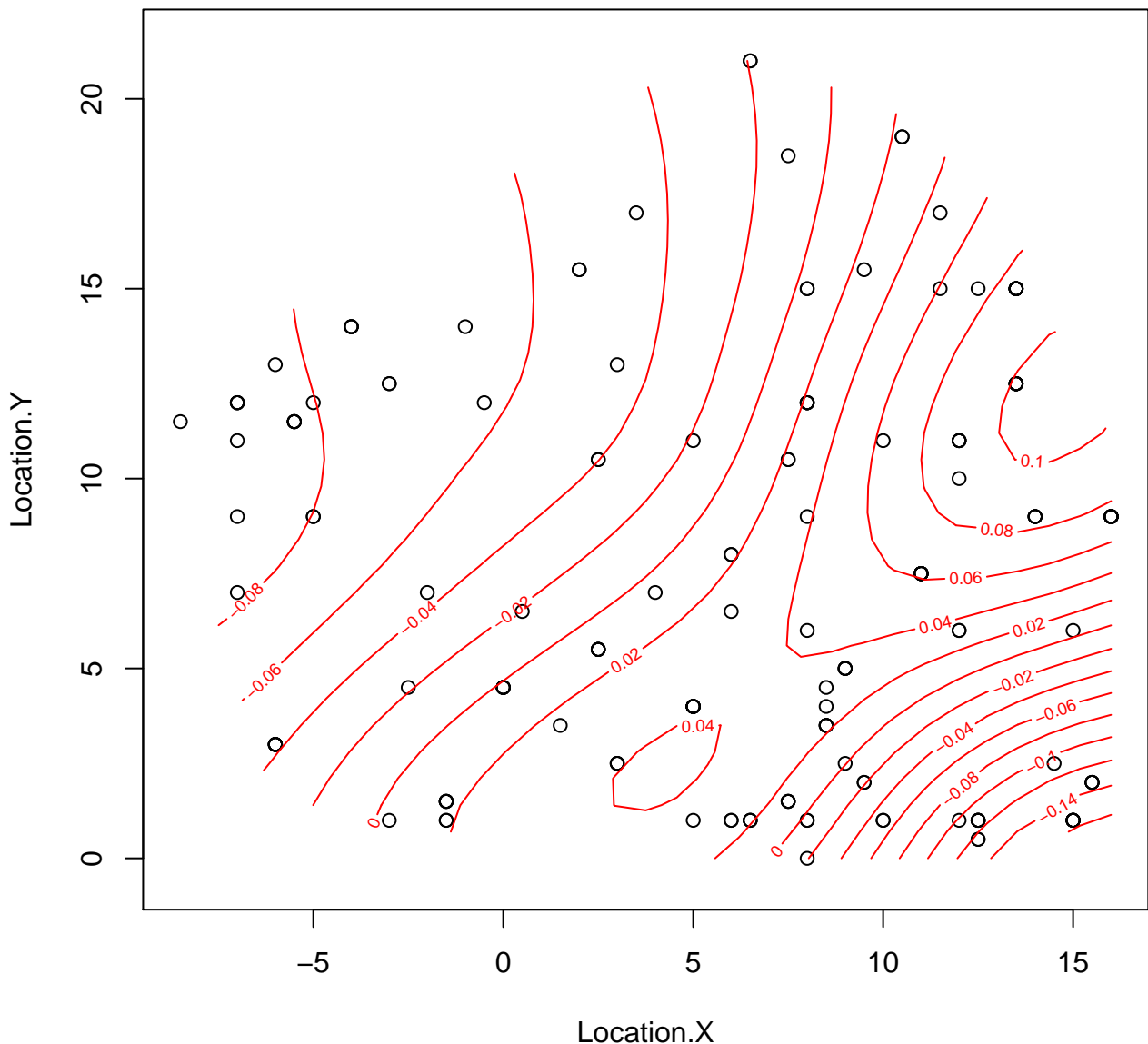
scores(grid, choi = choice)



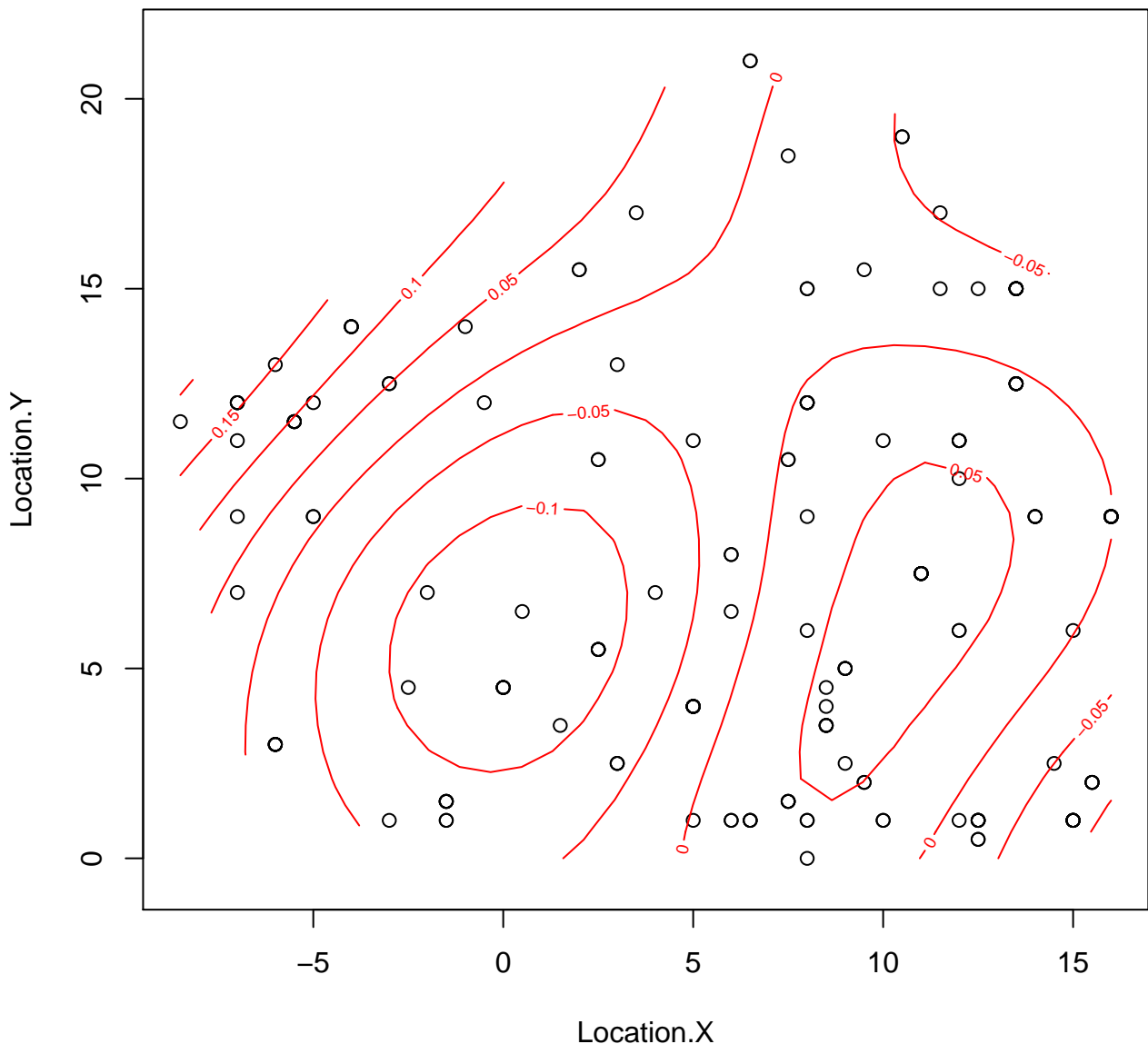
scores(grid, choi = choice)



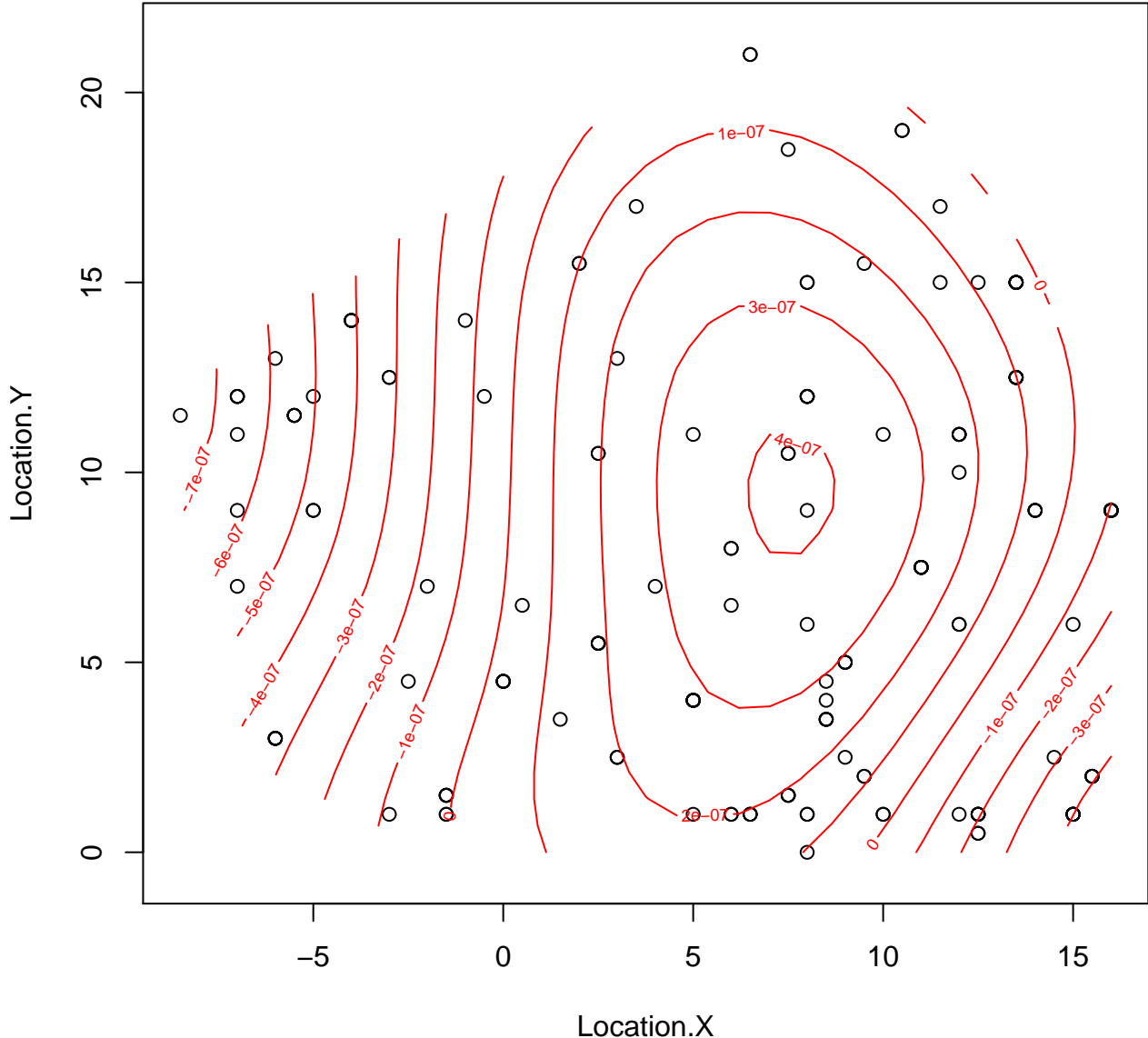
scores(grid, choi = choice)



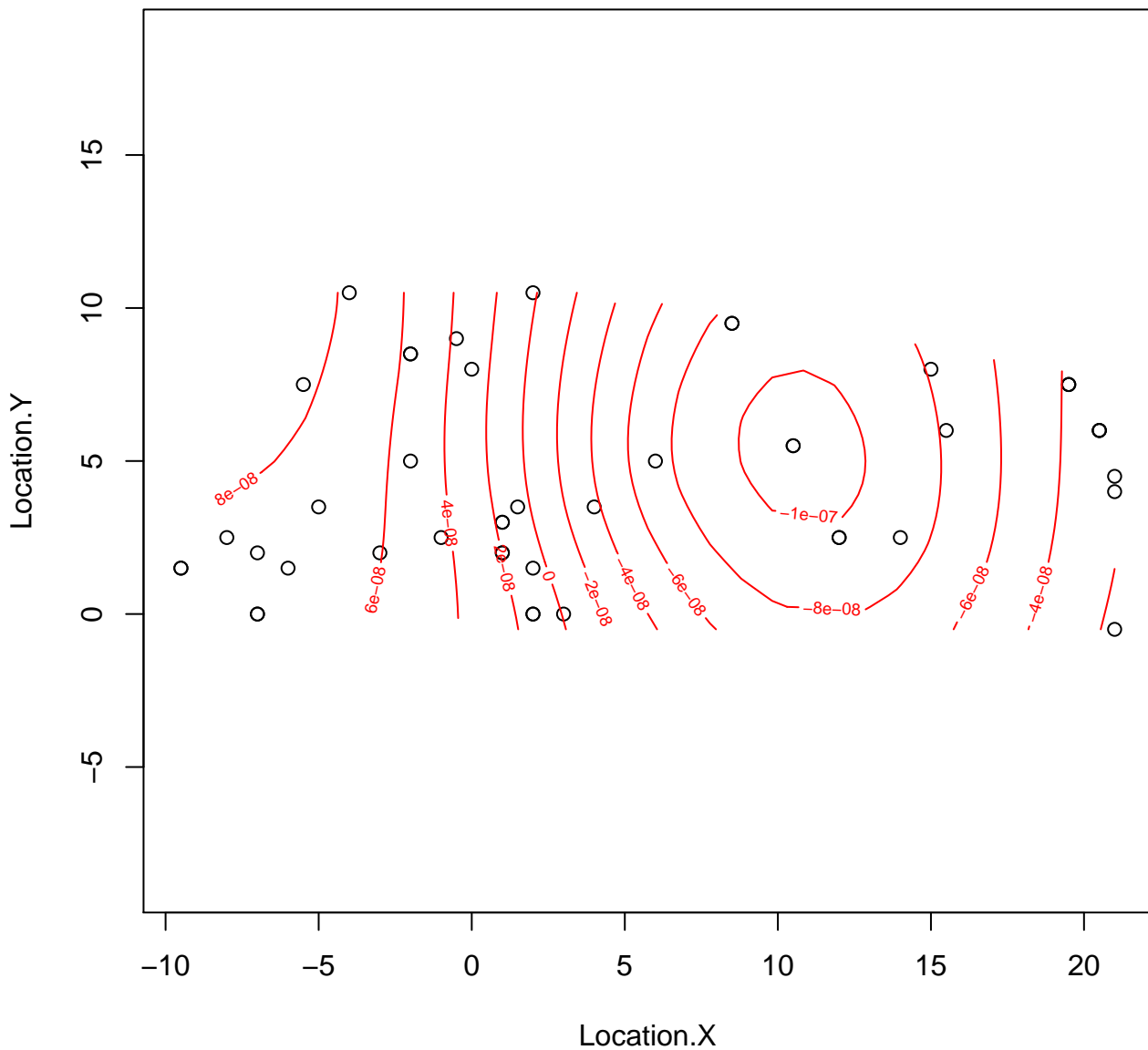
scores(grid, choi = choice)



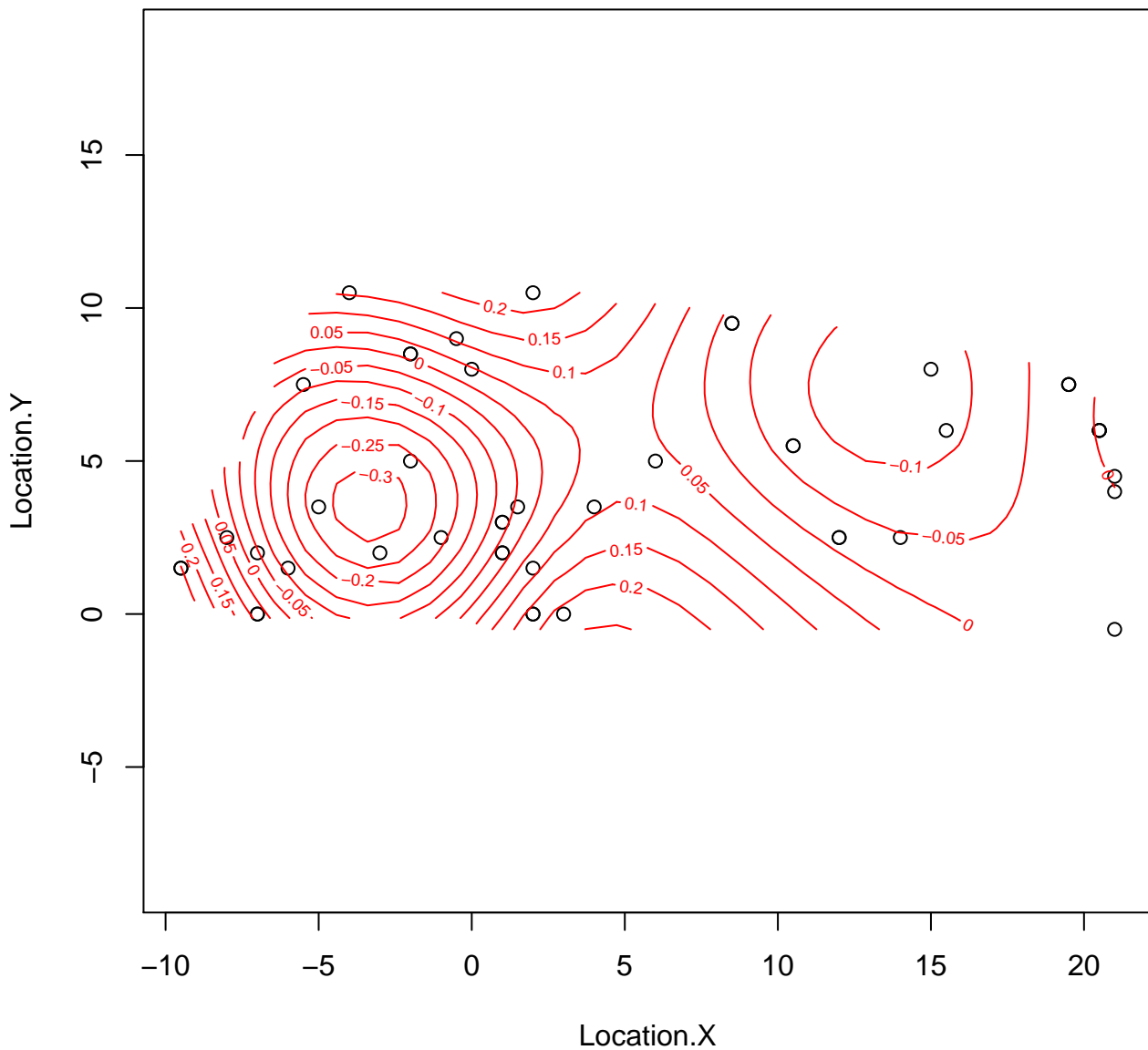
scores(grid, choi = choice)

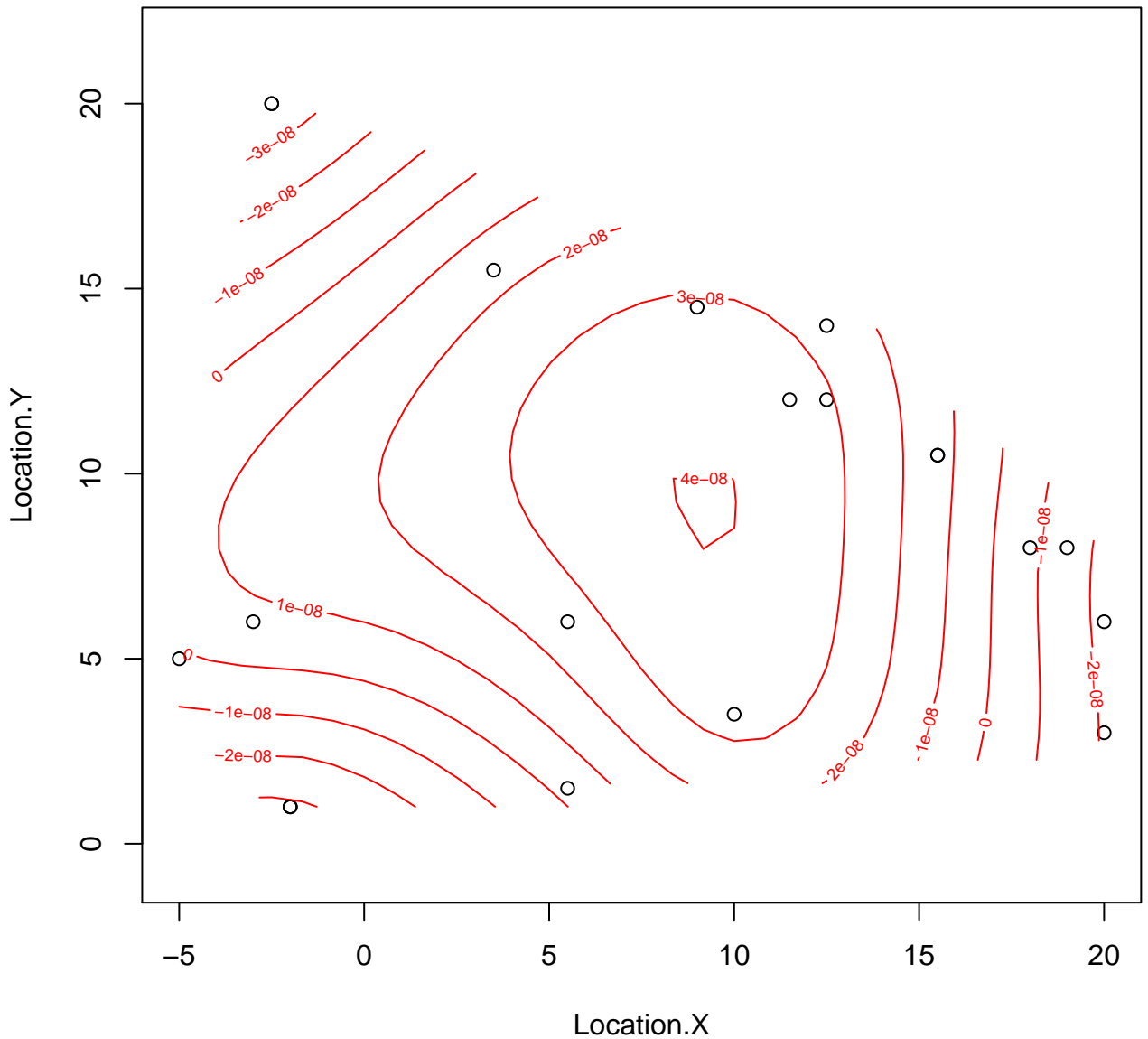


scores(grid, choi = choice)

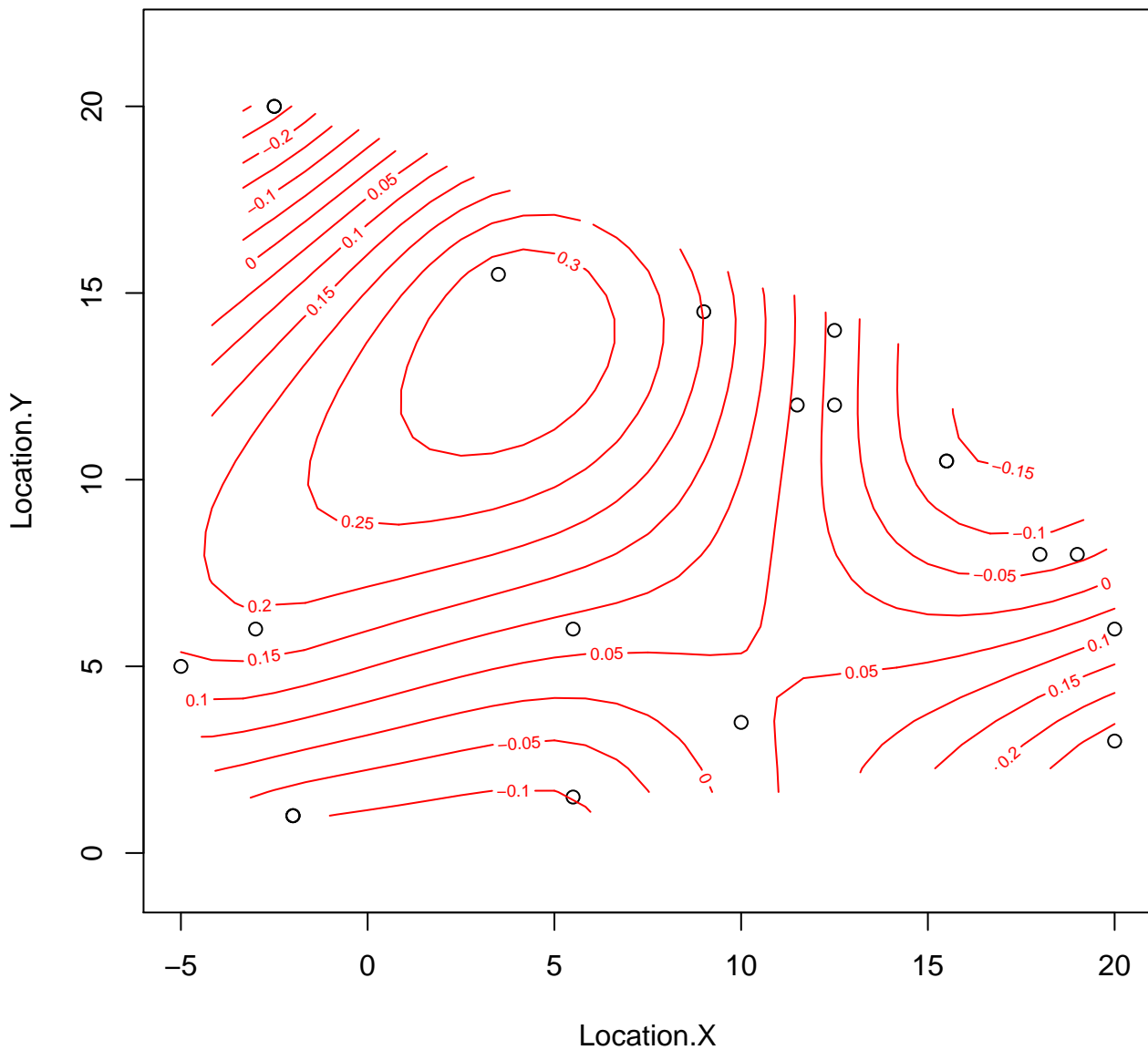


scores(grid, choi = choice)

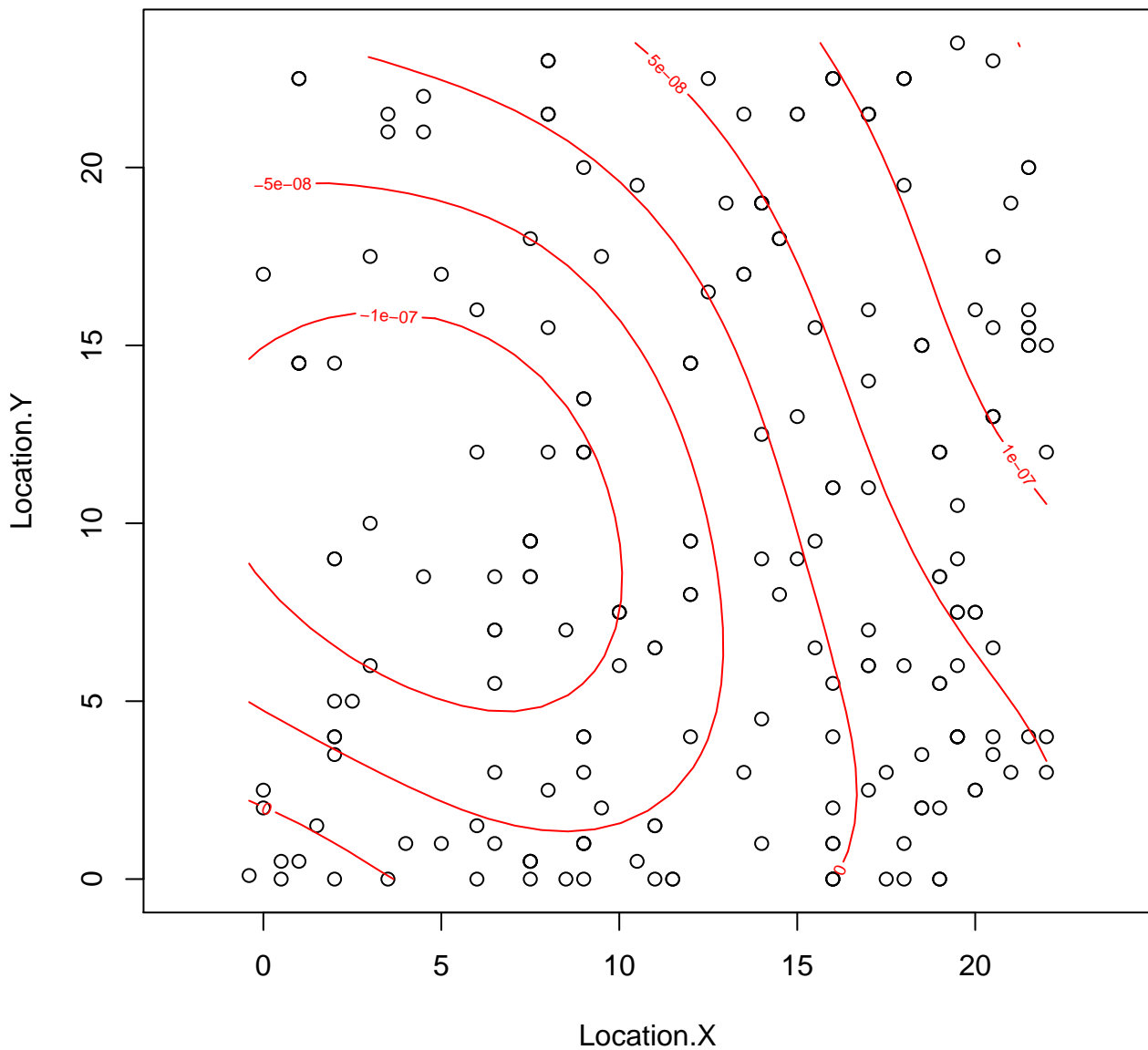


scores(grid, choi = choice)

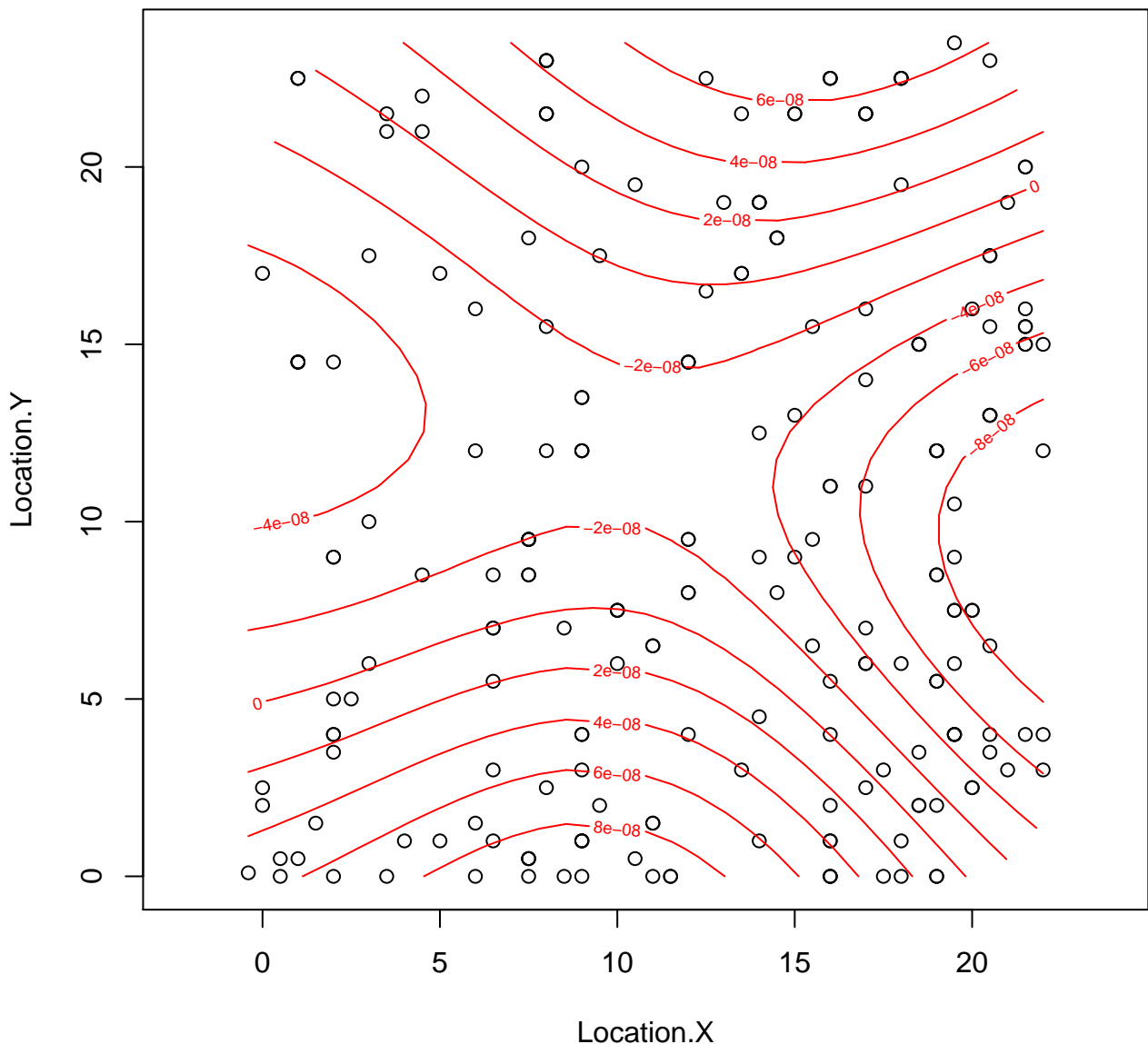
scores(grid, choi = choice)



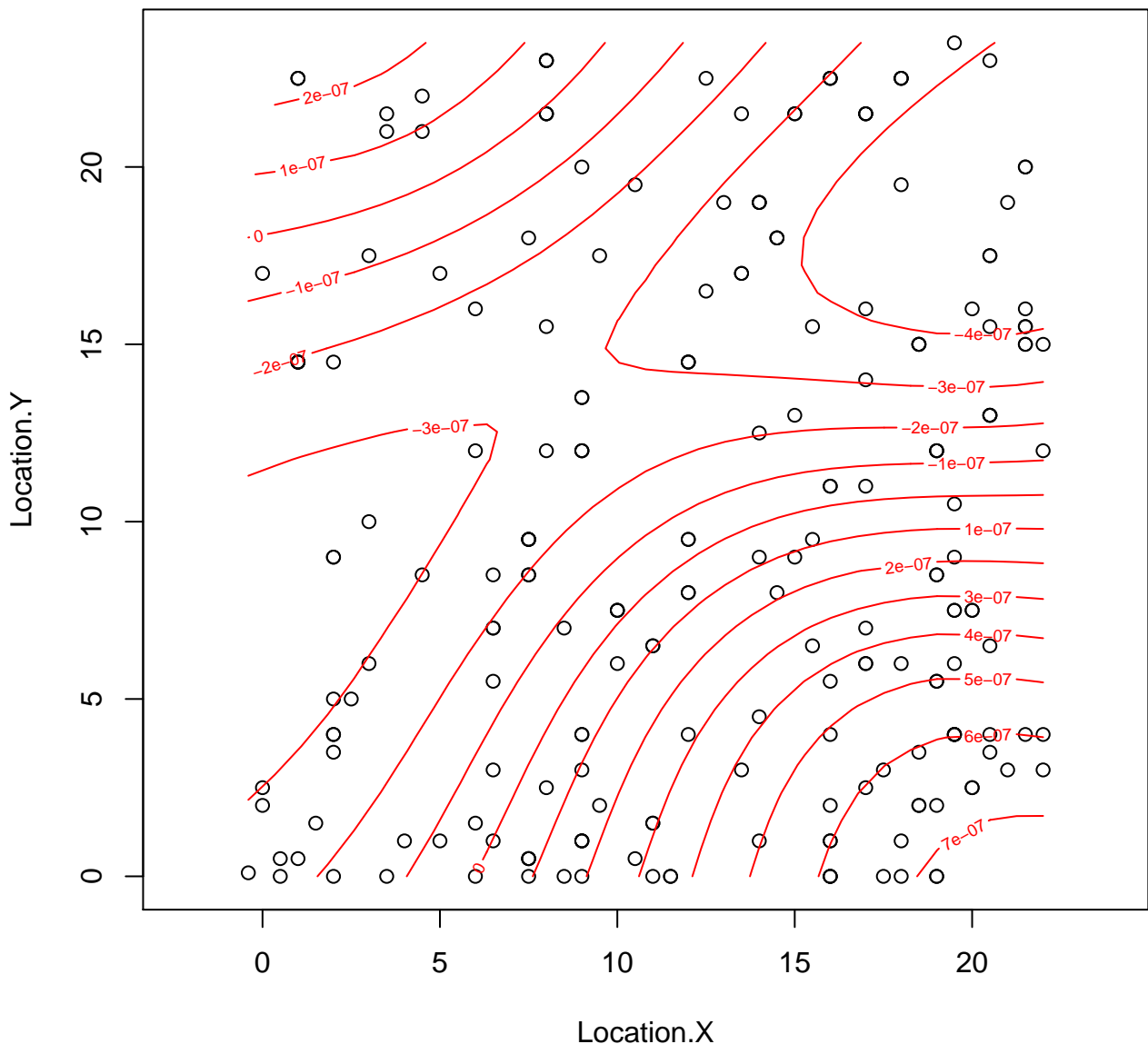
scores(grid, choi = choice)



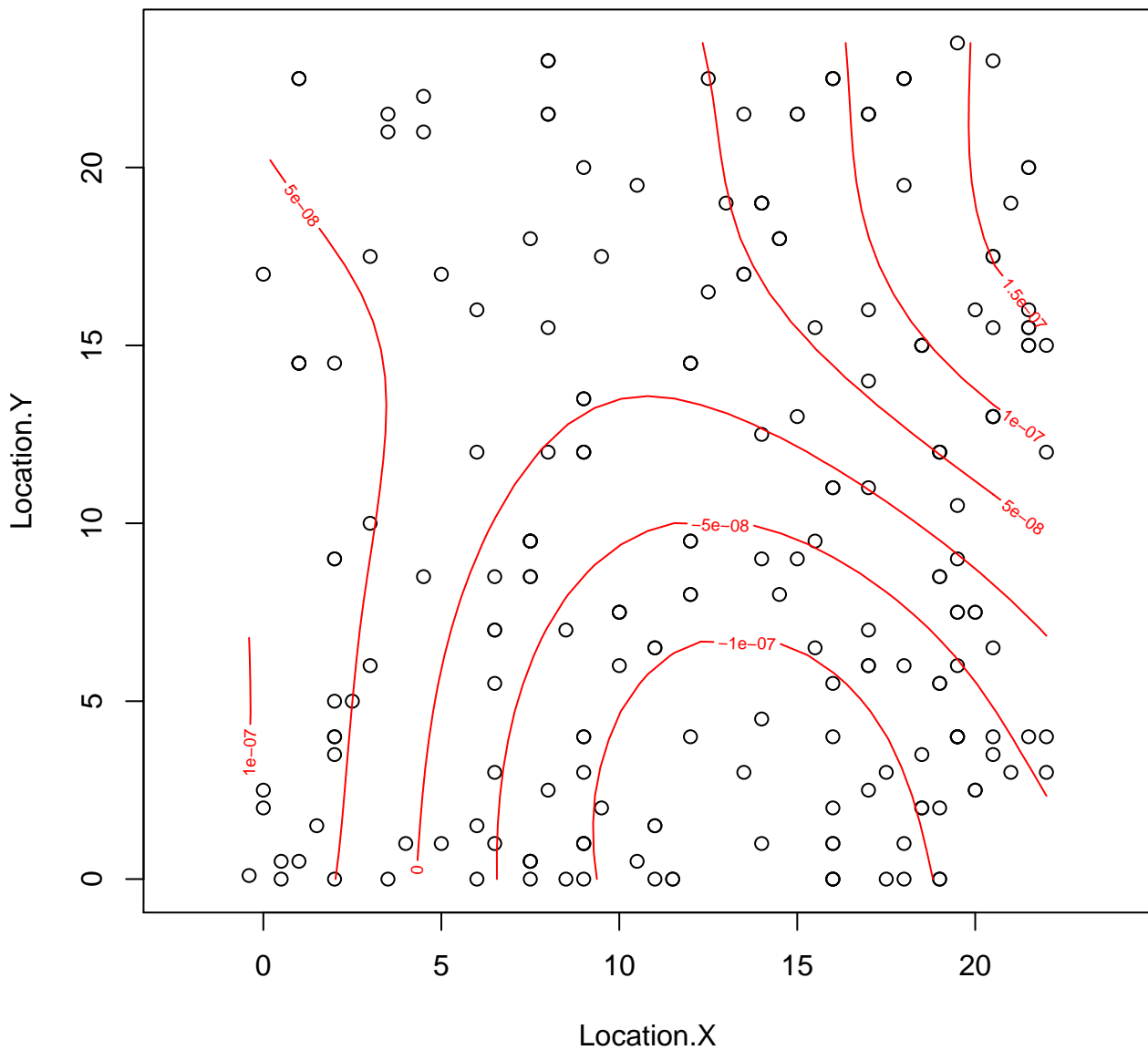
scores(grid, choi = choice)



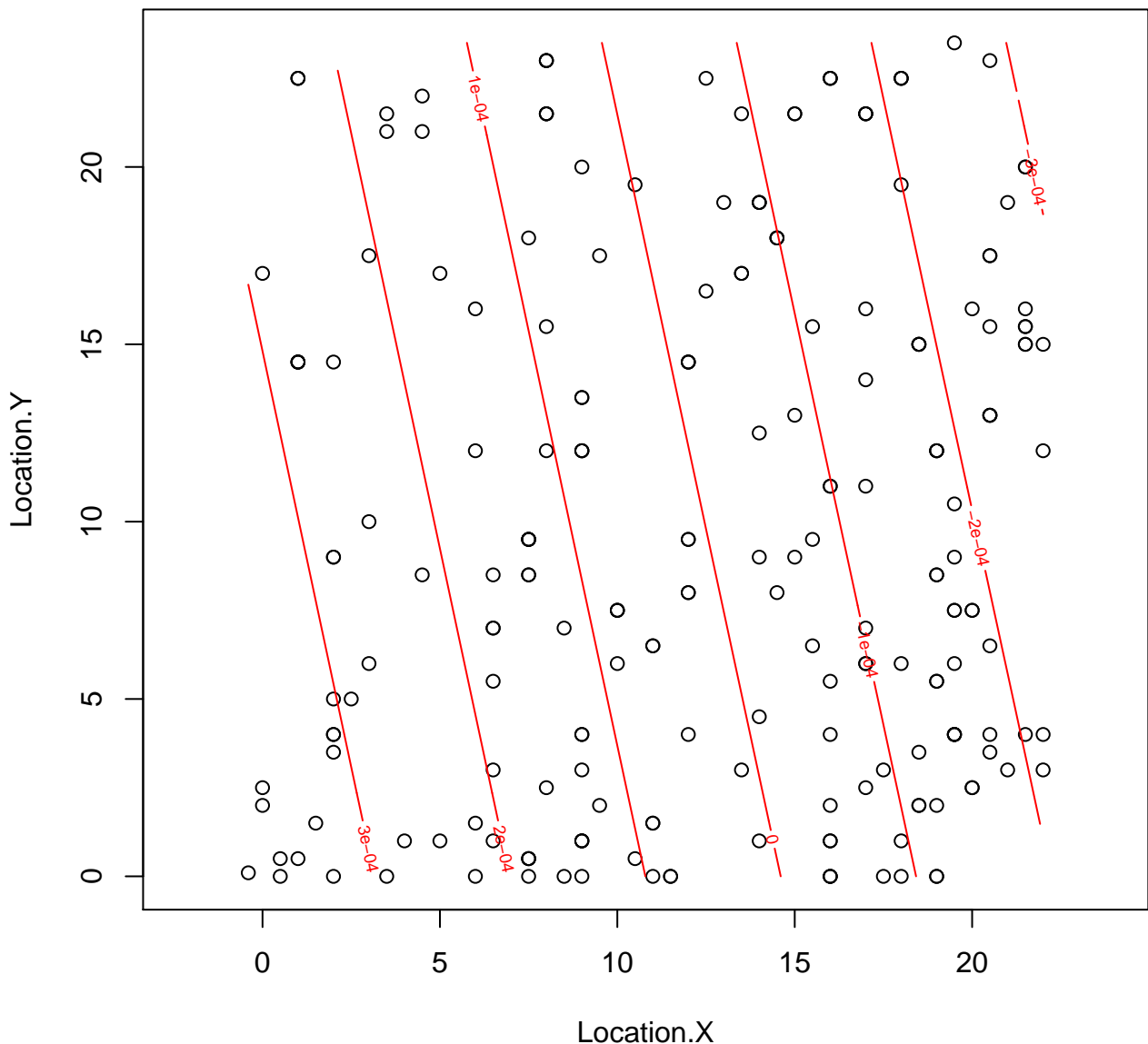
scores(grid, choi = choice)



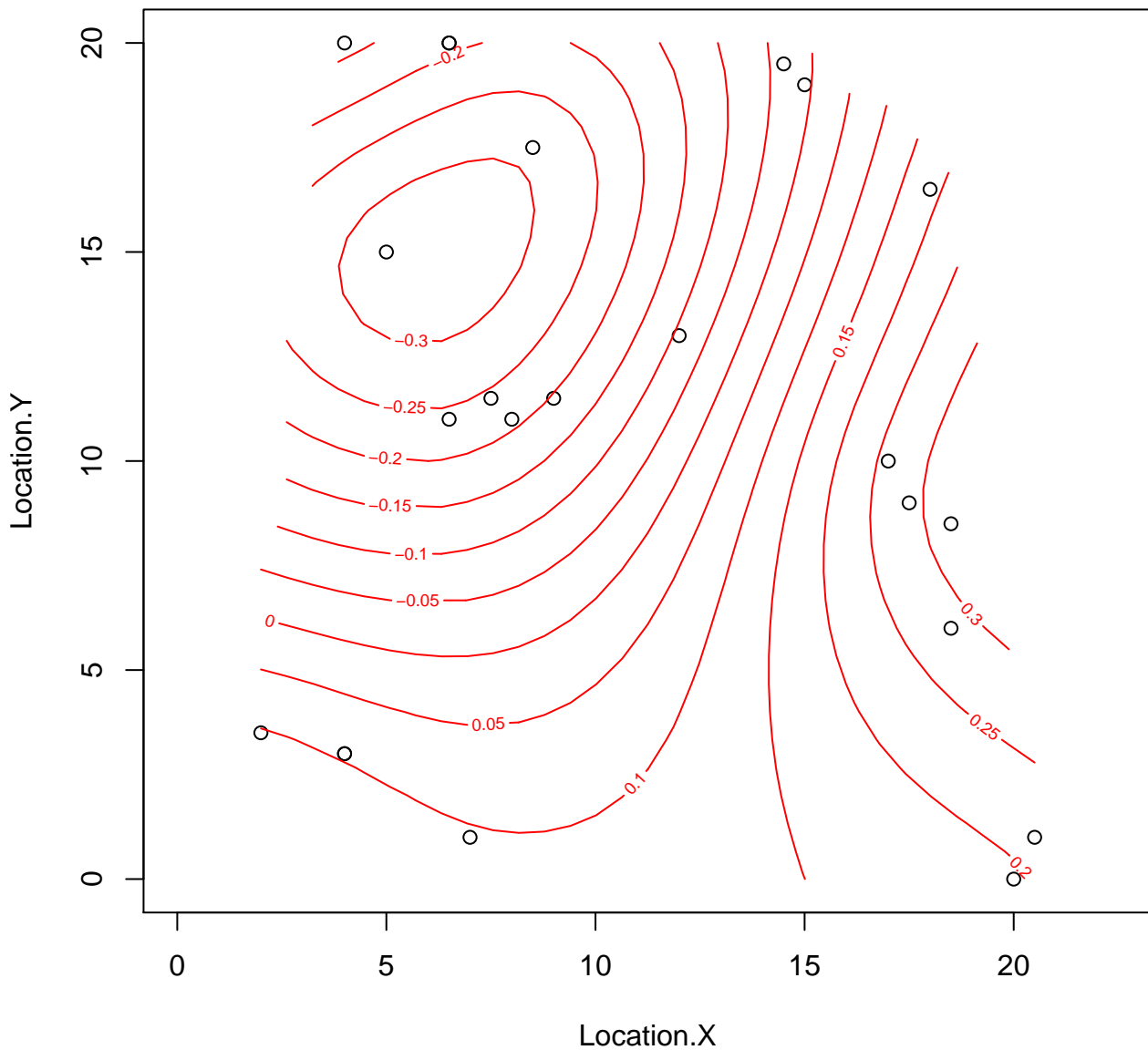
scores(grid, choi = choice)



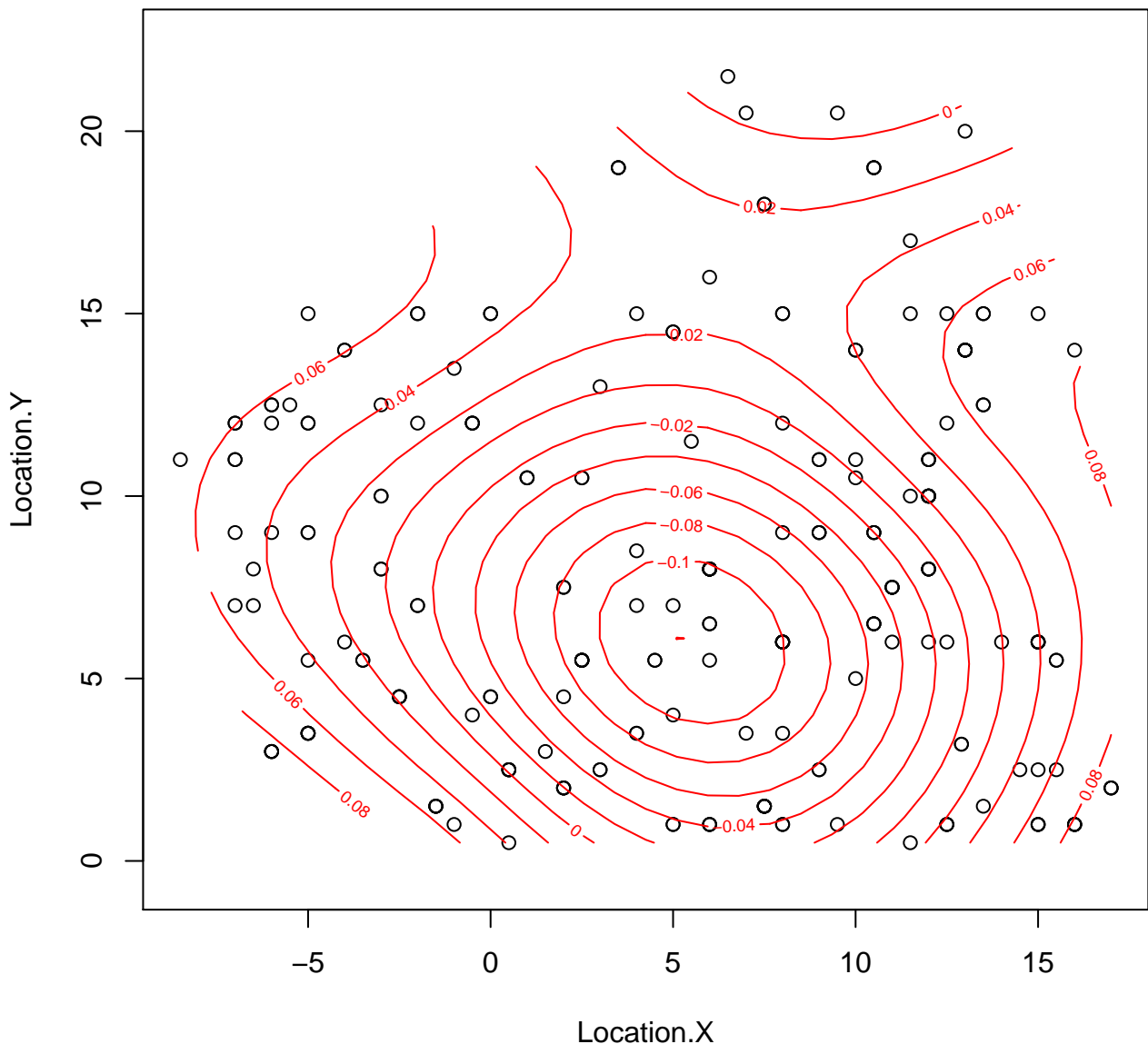
scores(grid, choi = choice)



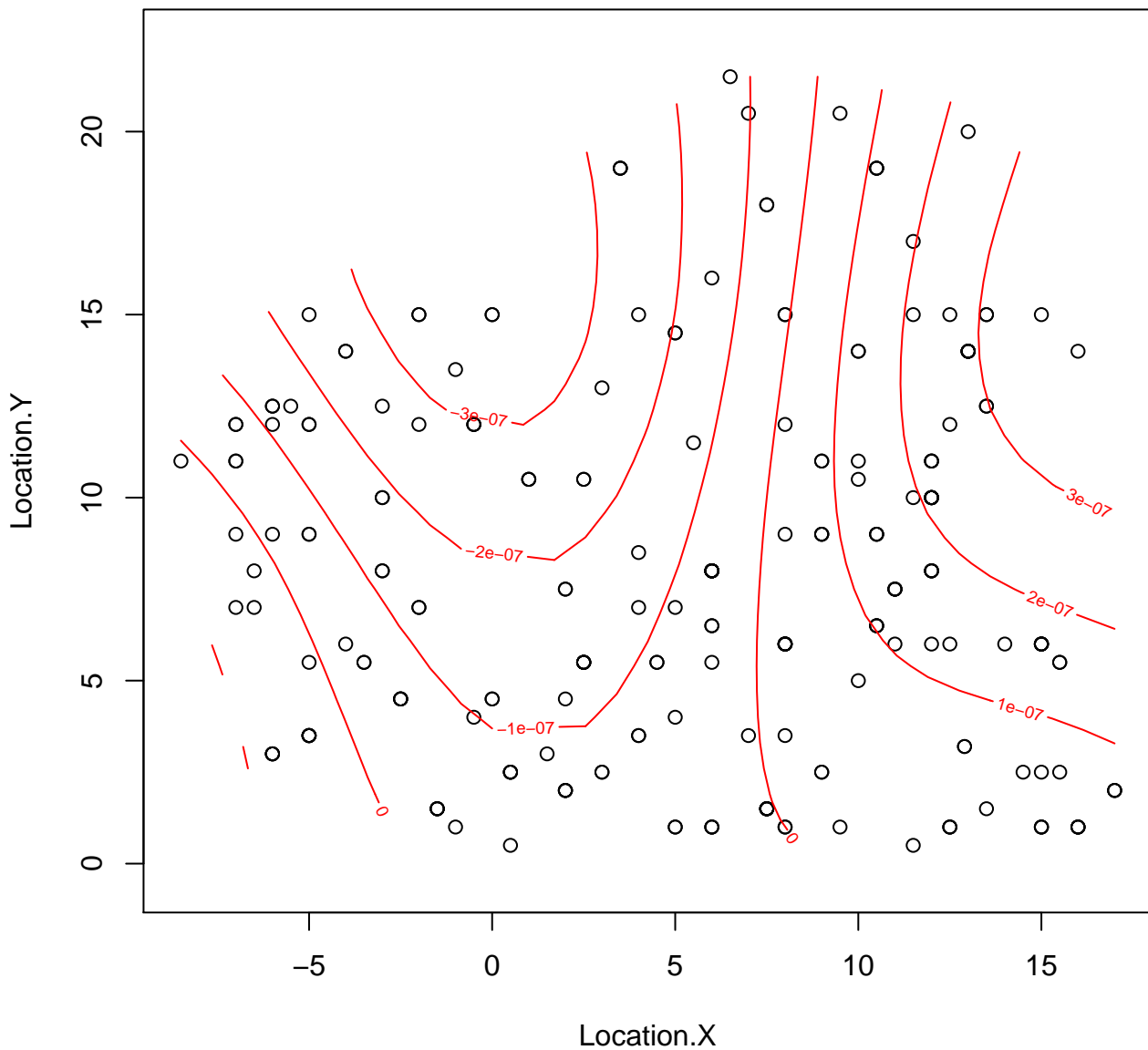
scores(grid, choi = choice)



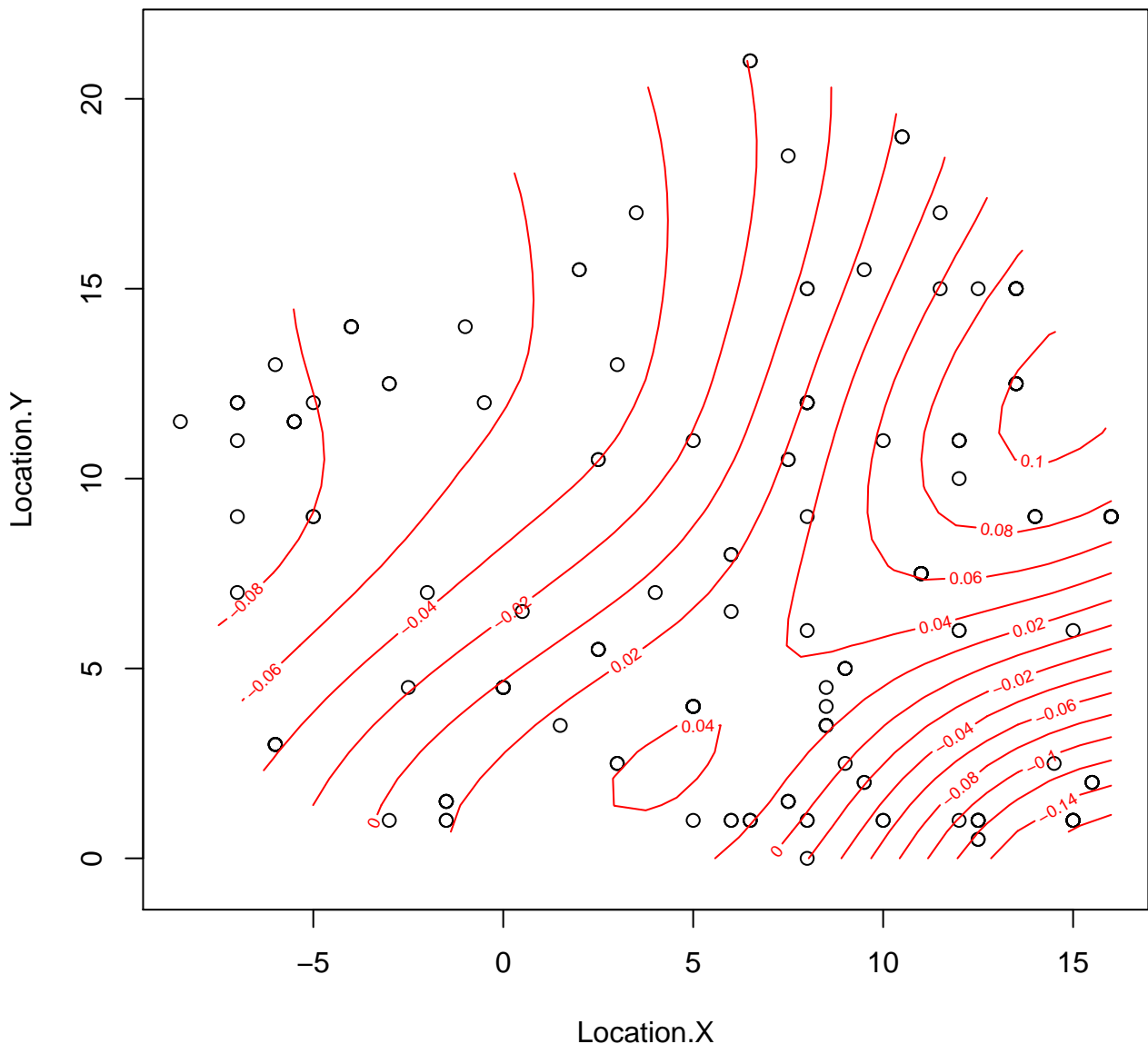
scores(grid, choi = choice)



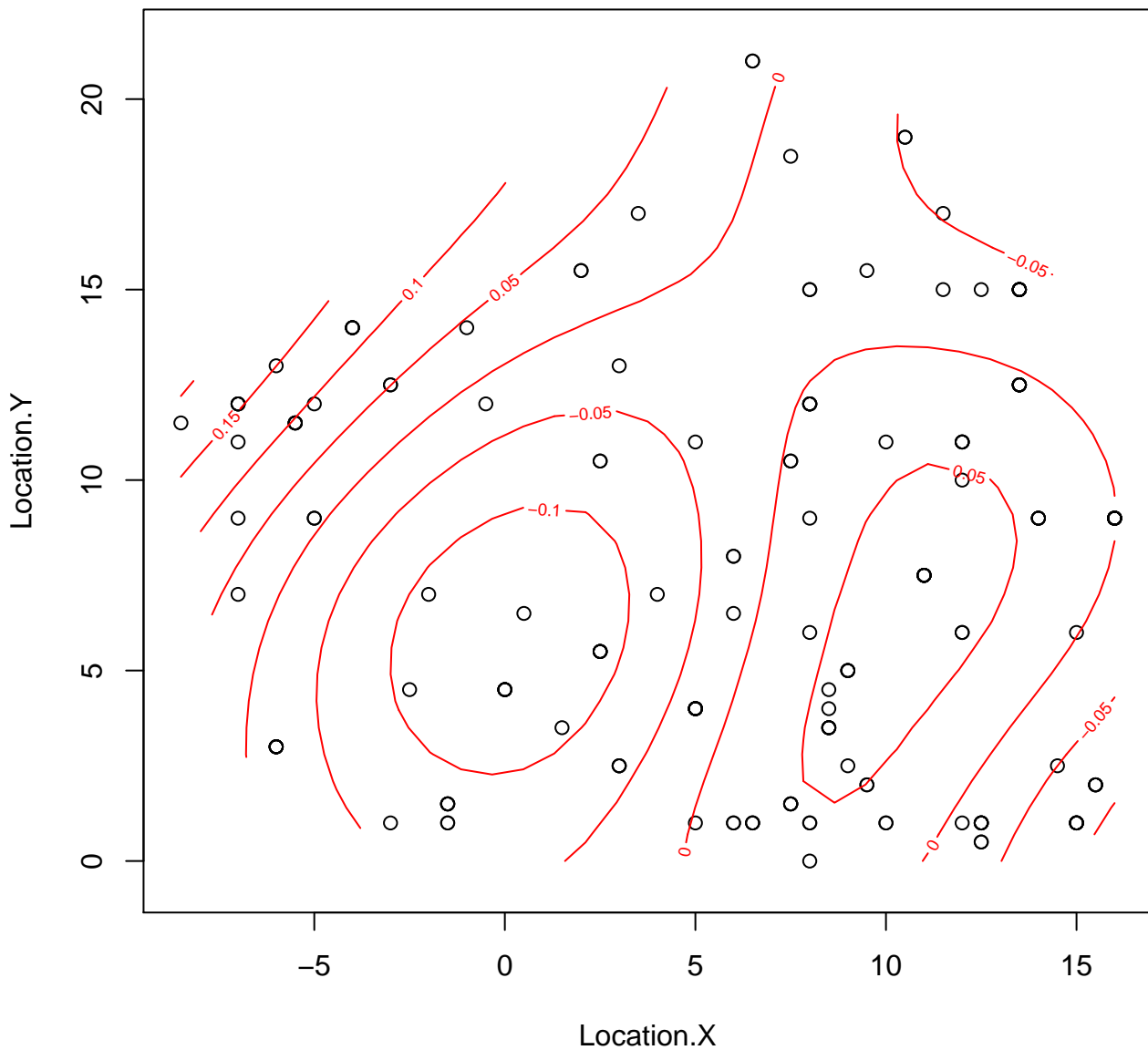
scores(grid, choi = choice)



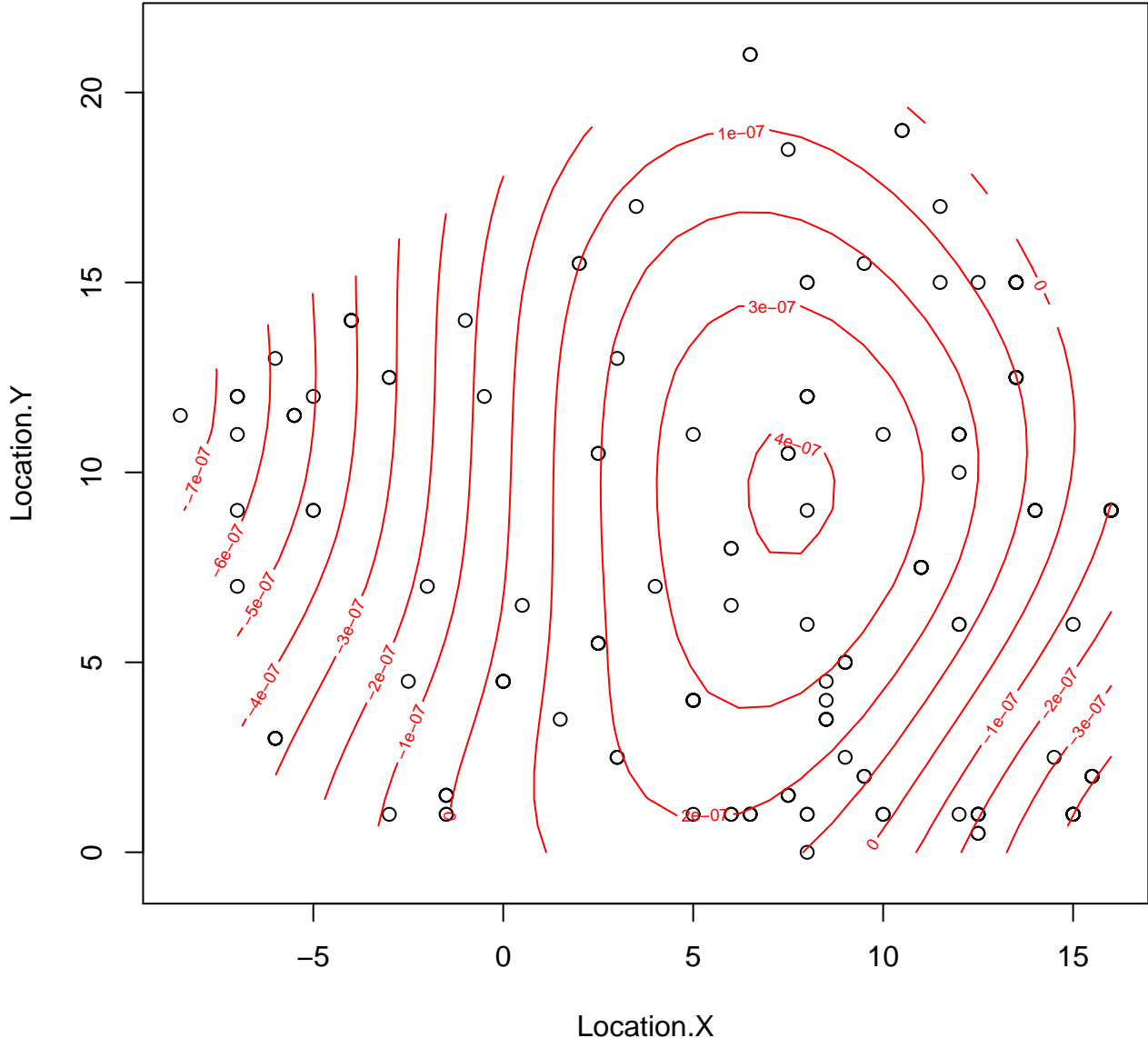
scores(grid, choi = choice)



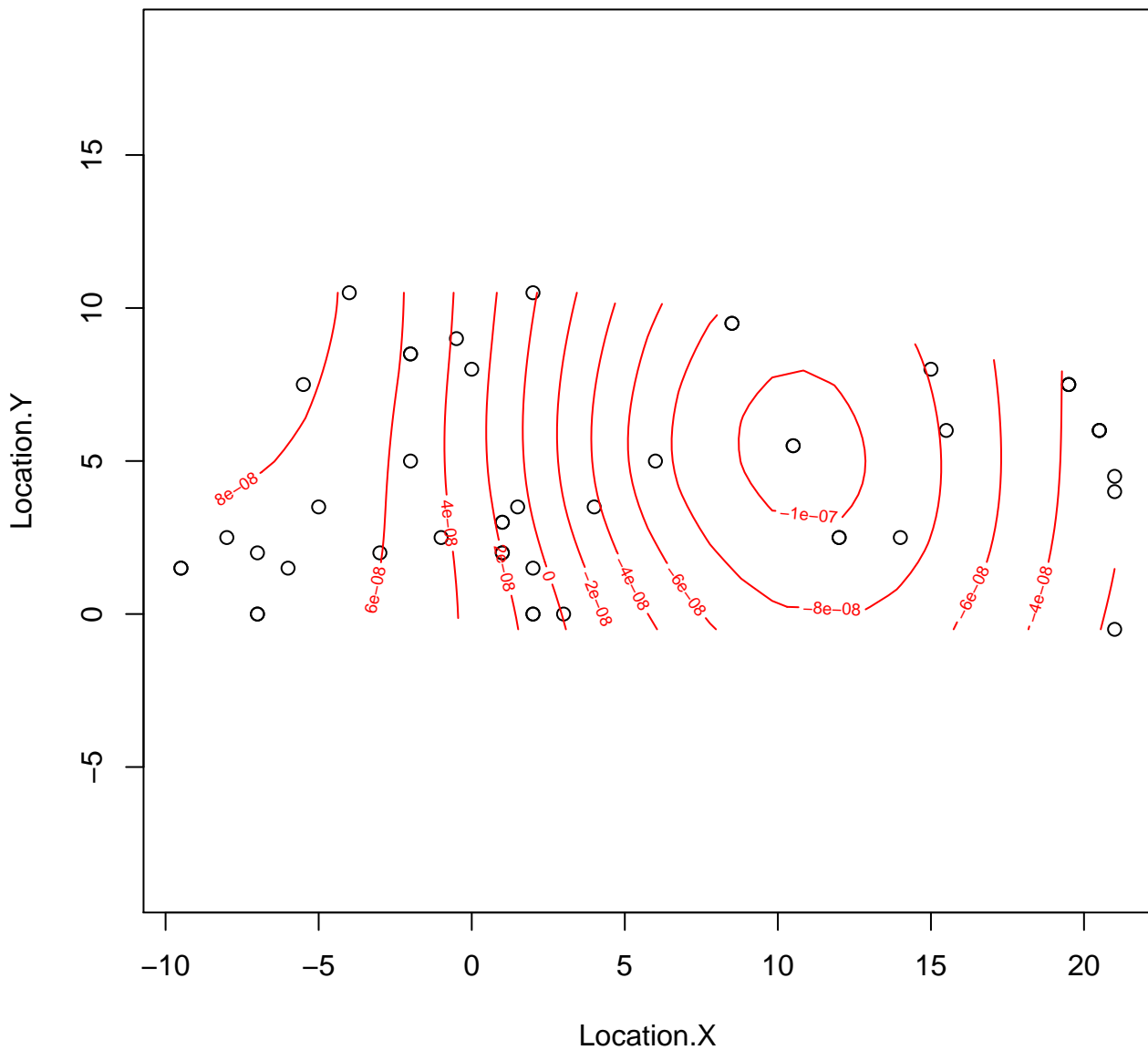
scores(grid, choi = choice)



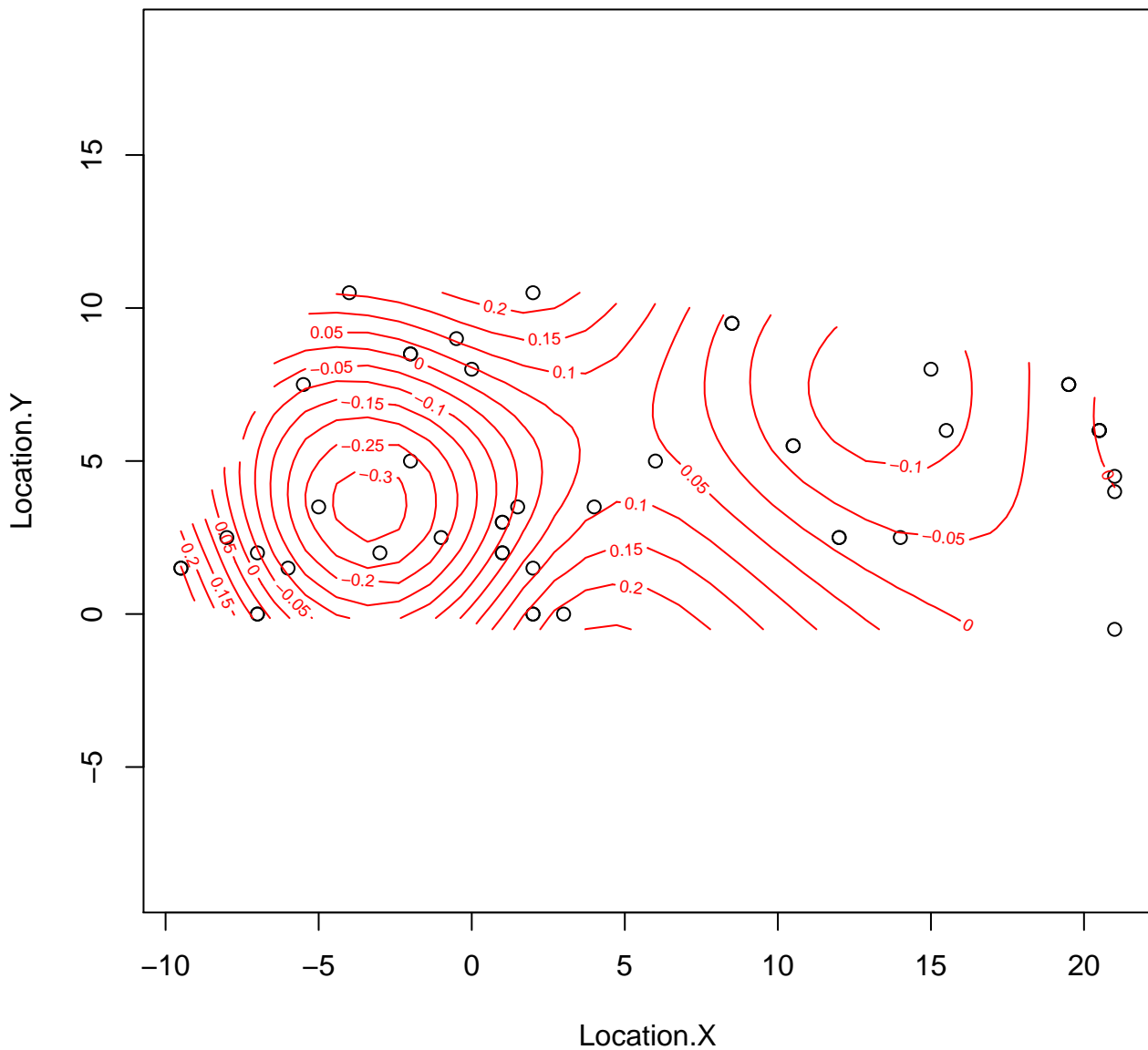
scores(grid, choi = choice)



scores(grid, choi = choice)

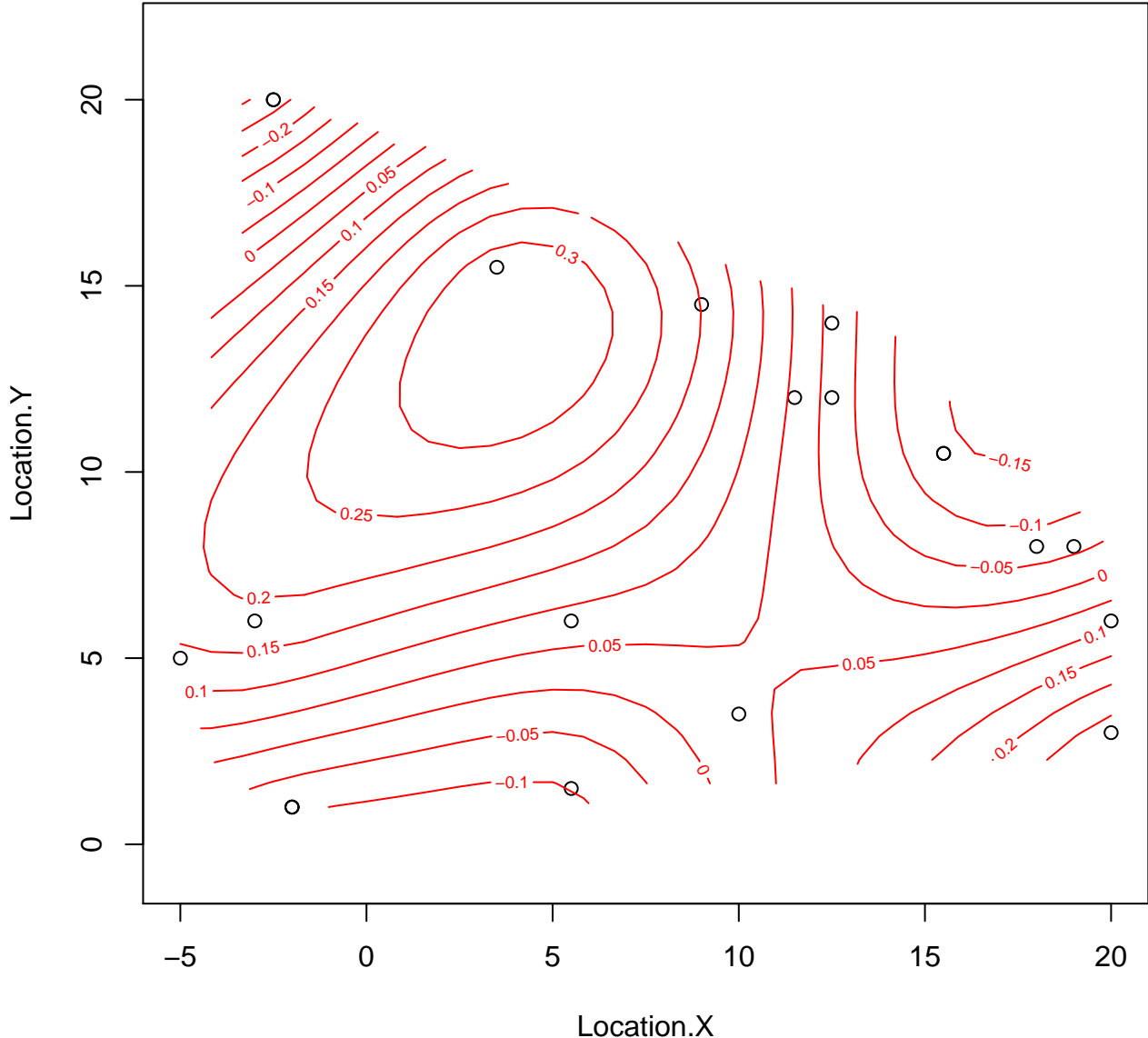


scores(grid, choi = choice)

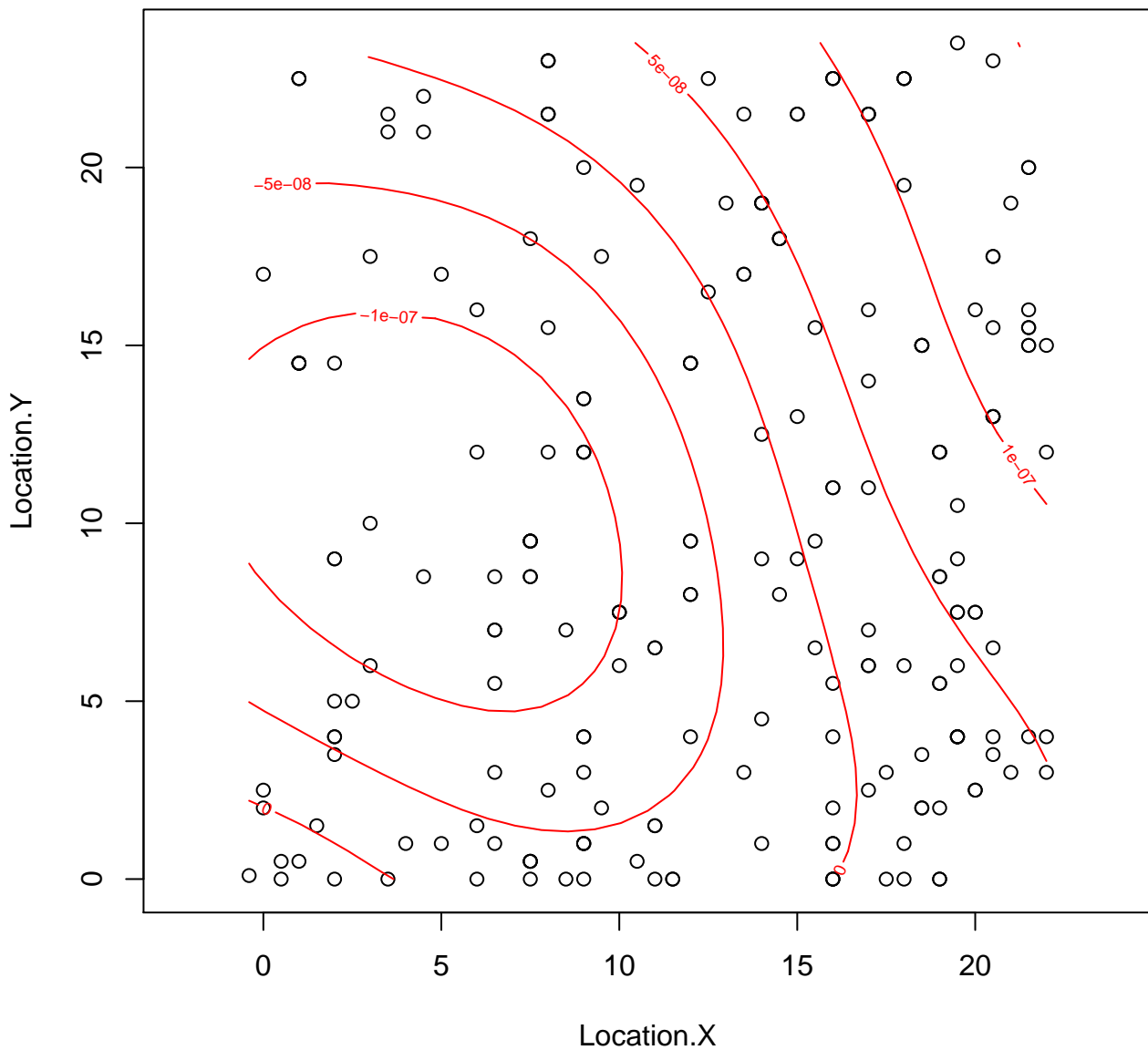


Location.X

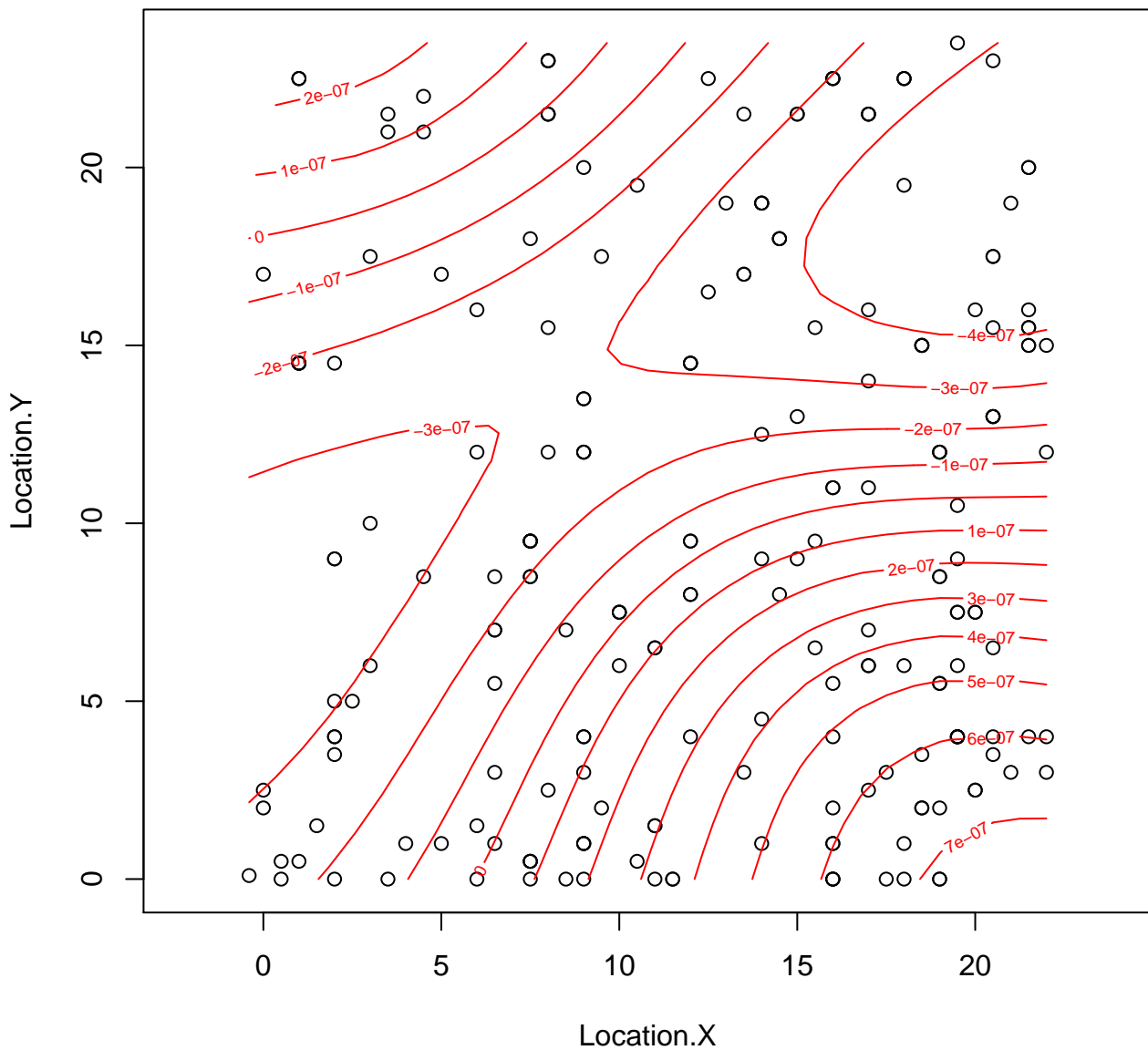
scores(grid, choi = choice)



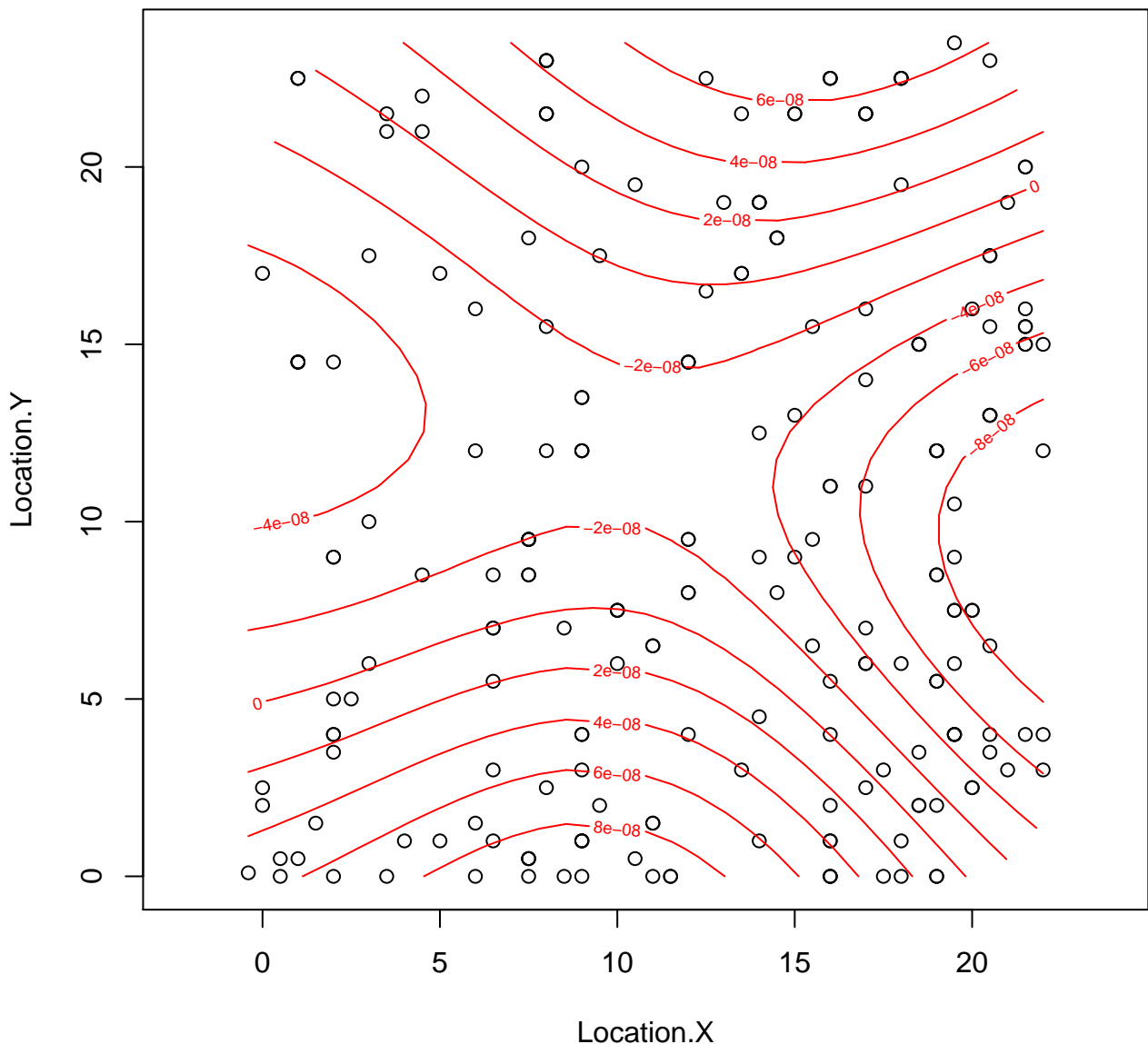
scores(grid, choi = choice)



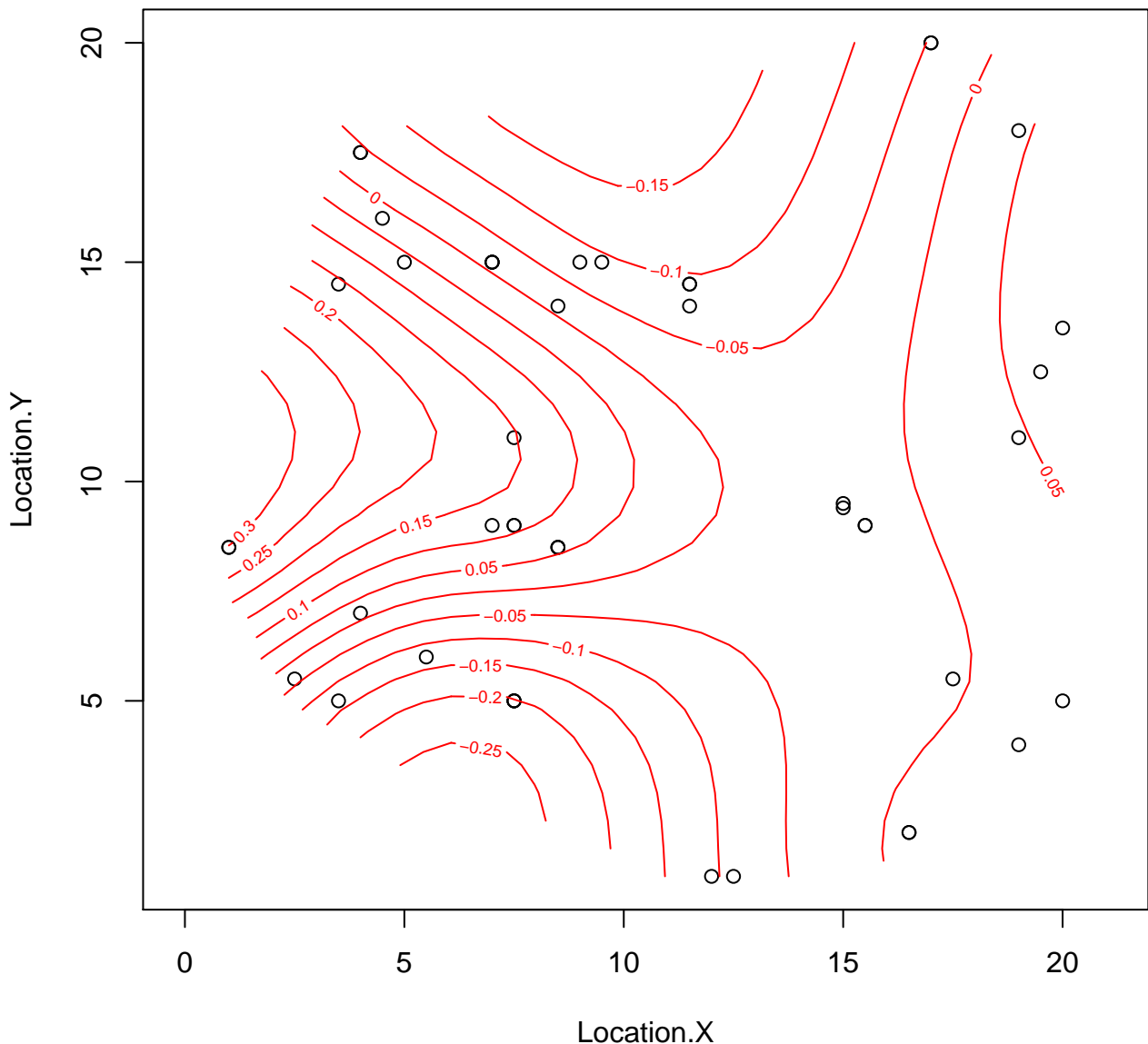
scores(grid, choi = choice)



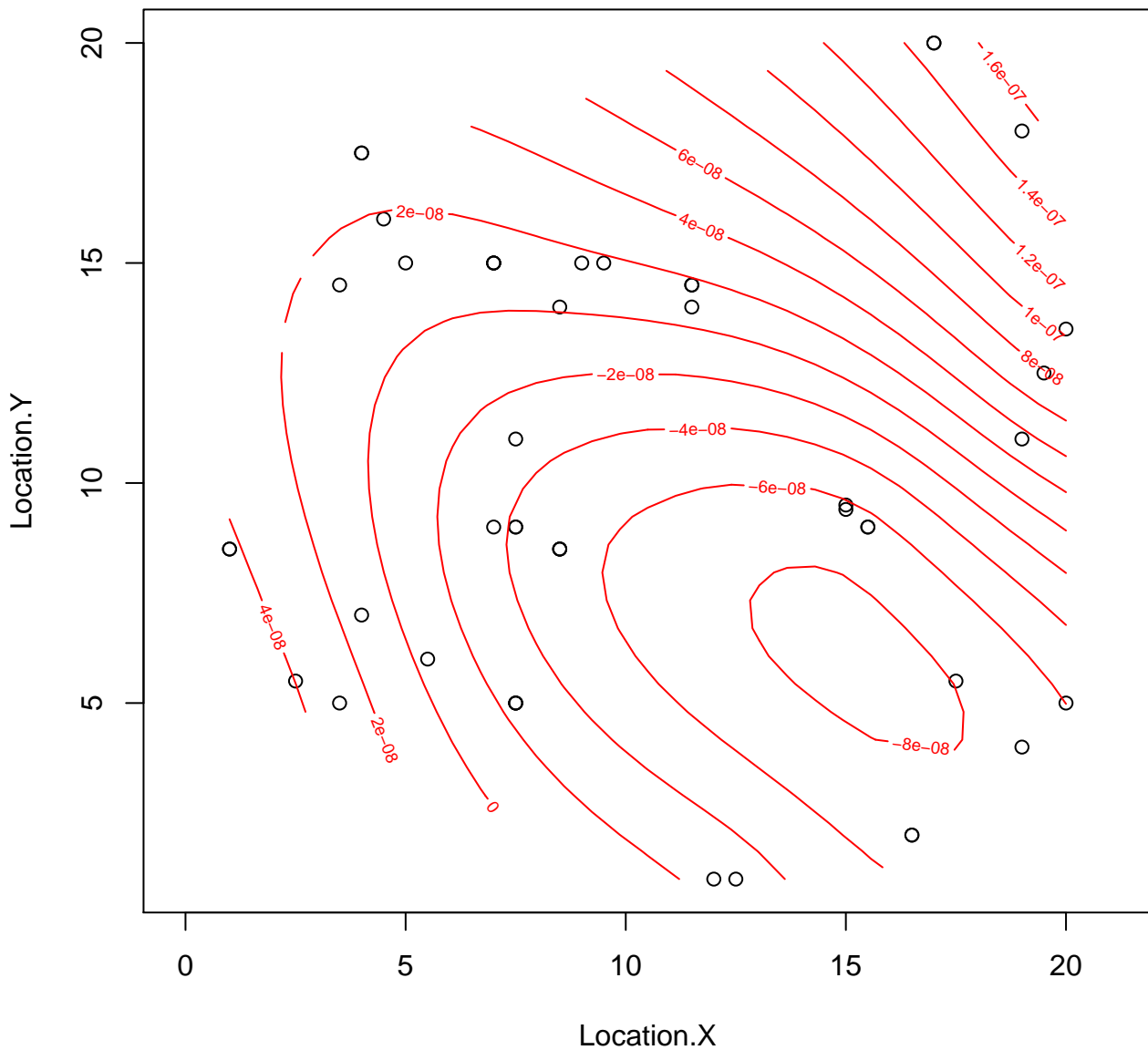
scores(grid, choi = choice)



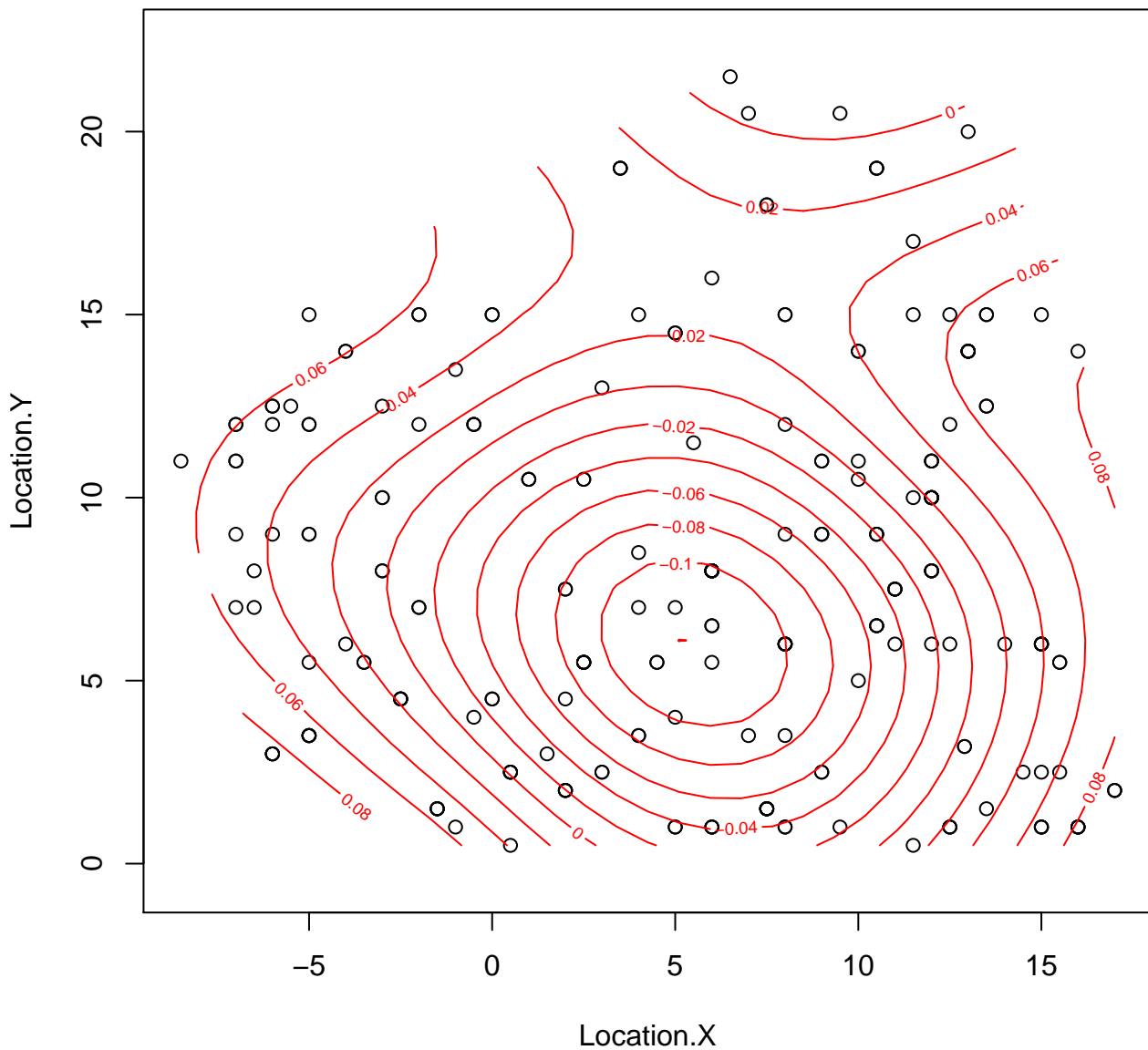
scores(grid, choi = choice)



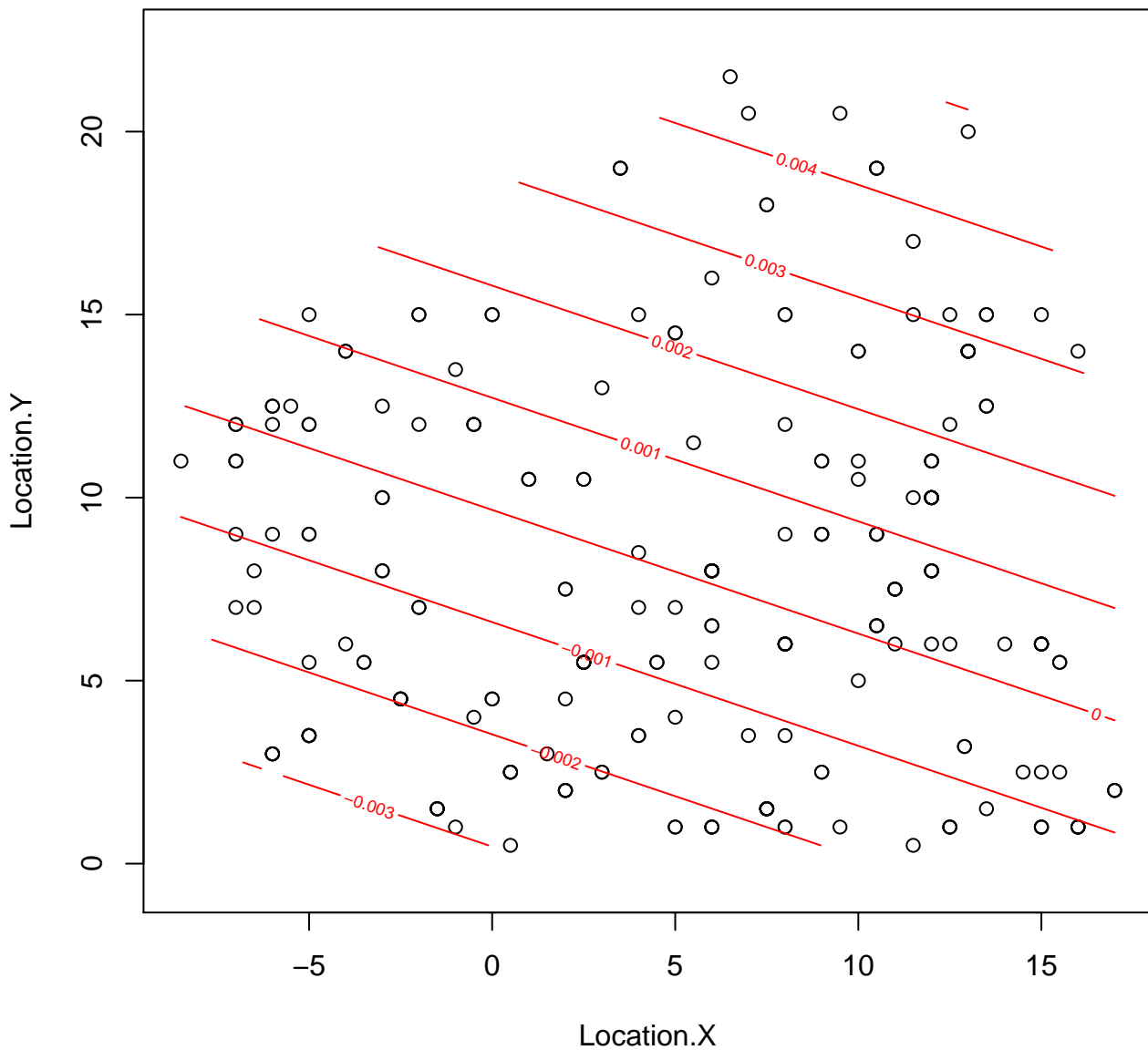
scores(grid, choi = choice)



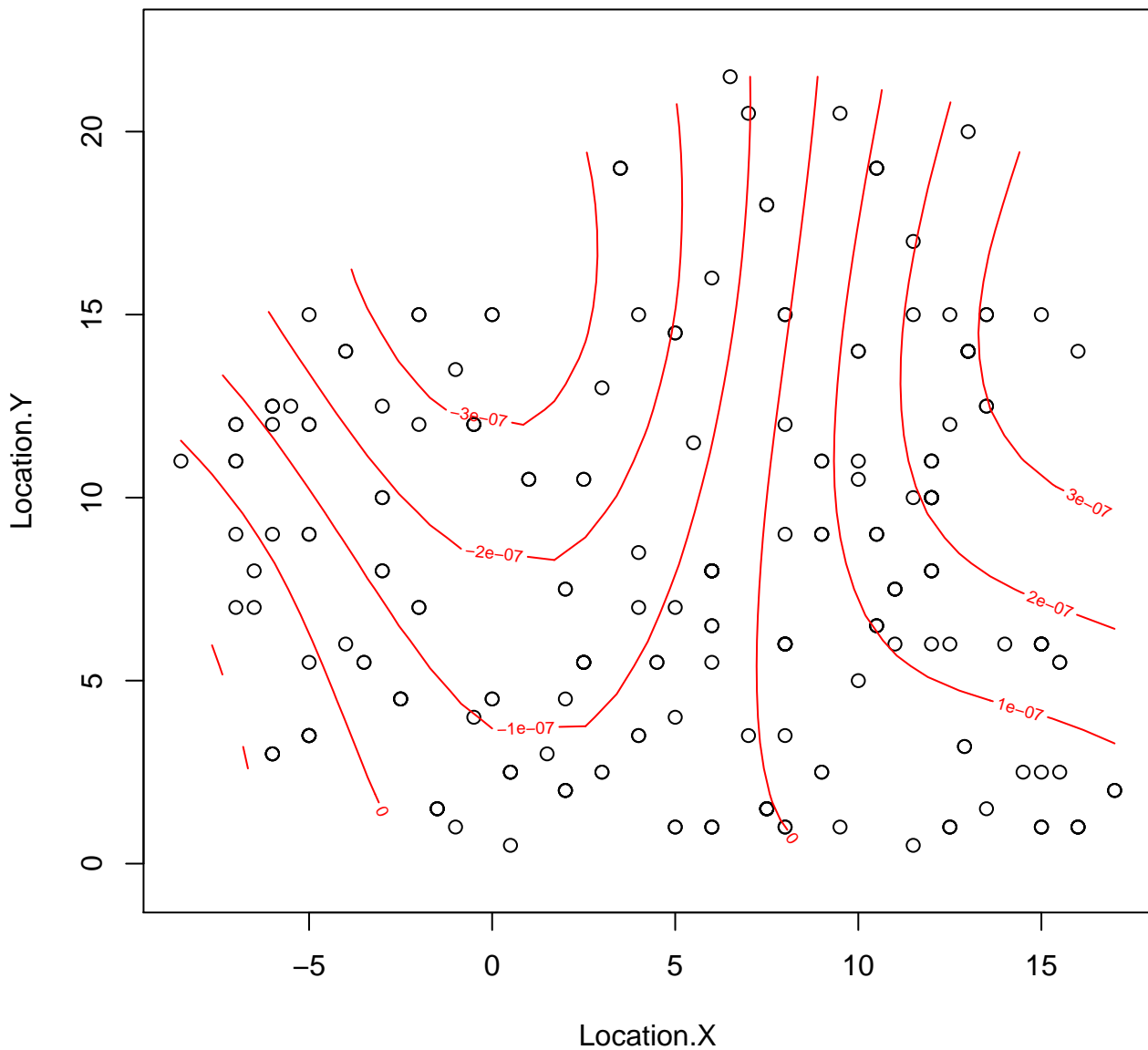
scores(grid, choi = choice)



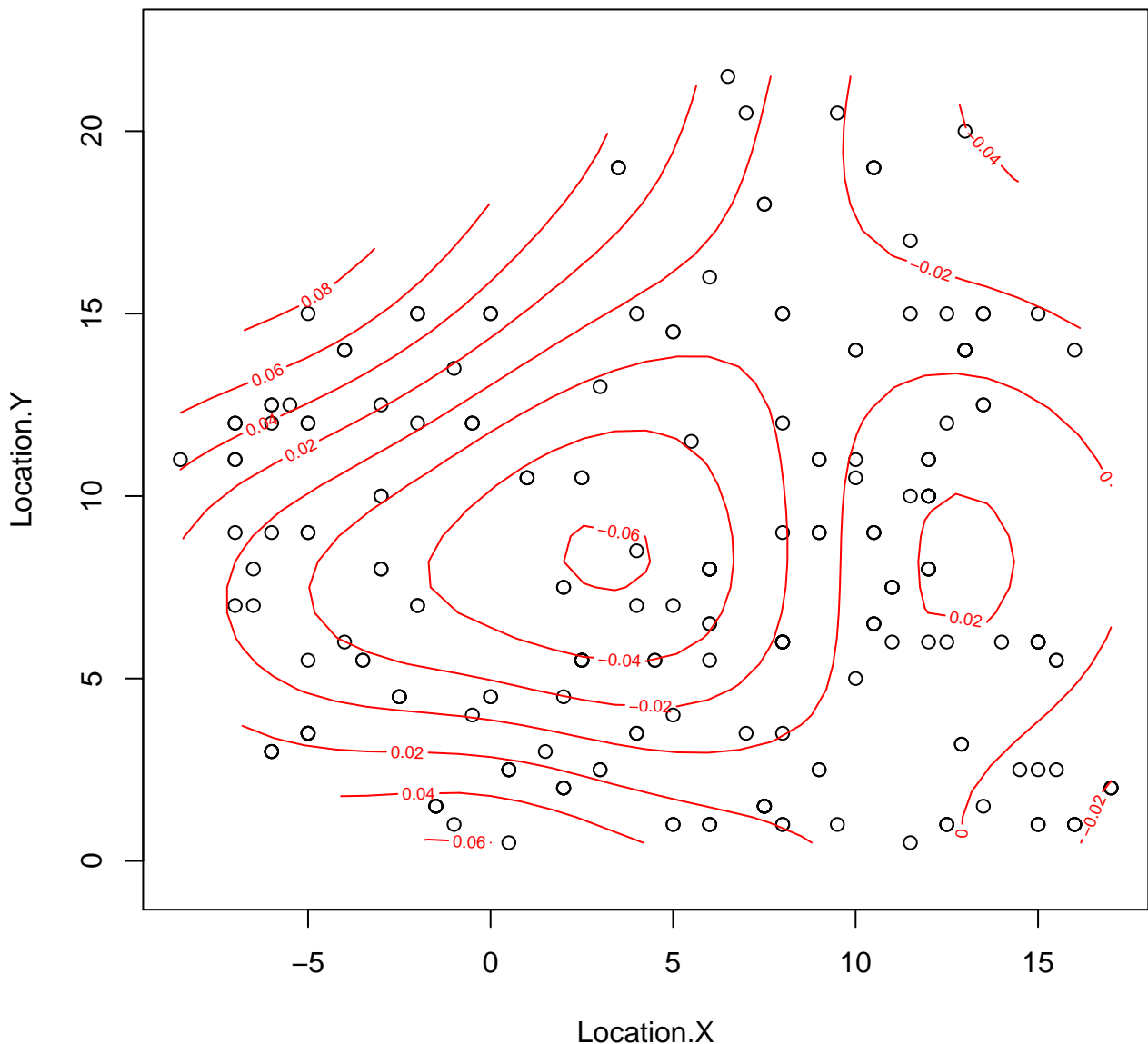
scores(grid, choi = choice)



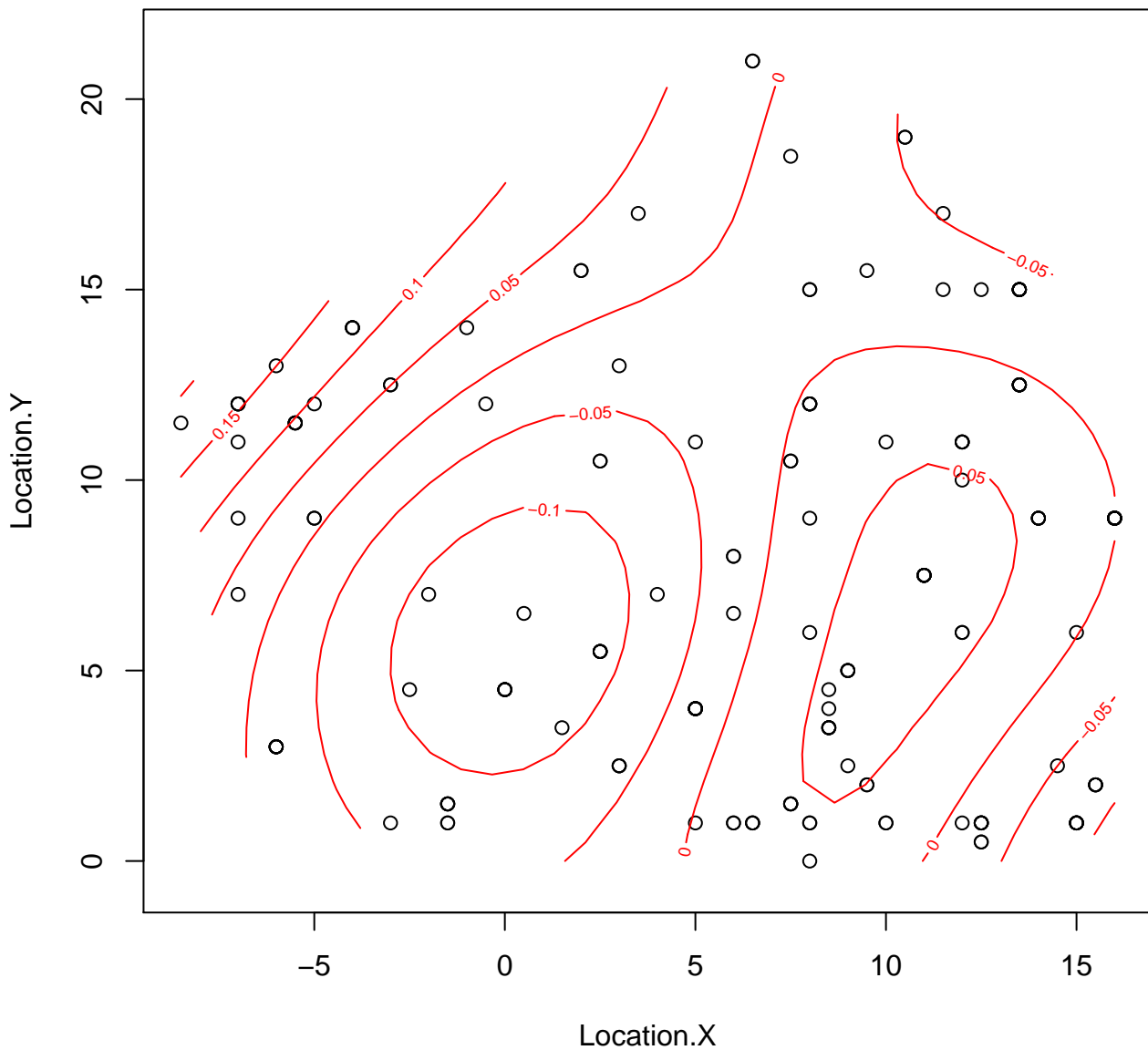
scores(grid, choi = choice)



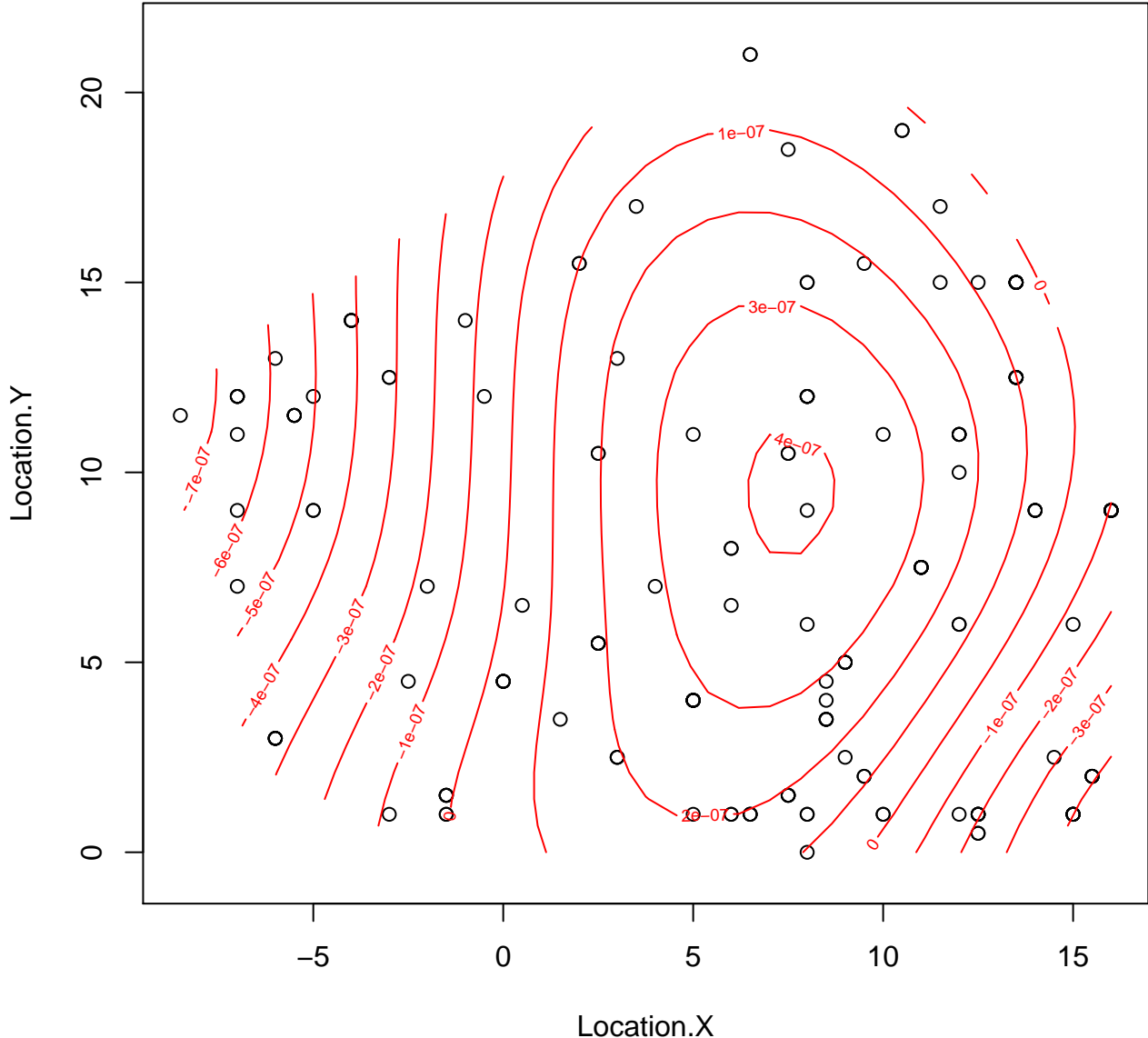
scores(grid, choi = choice)



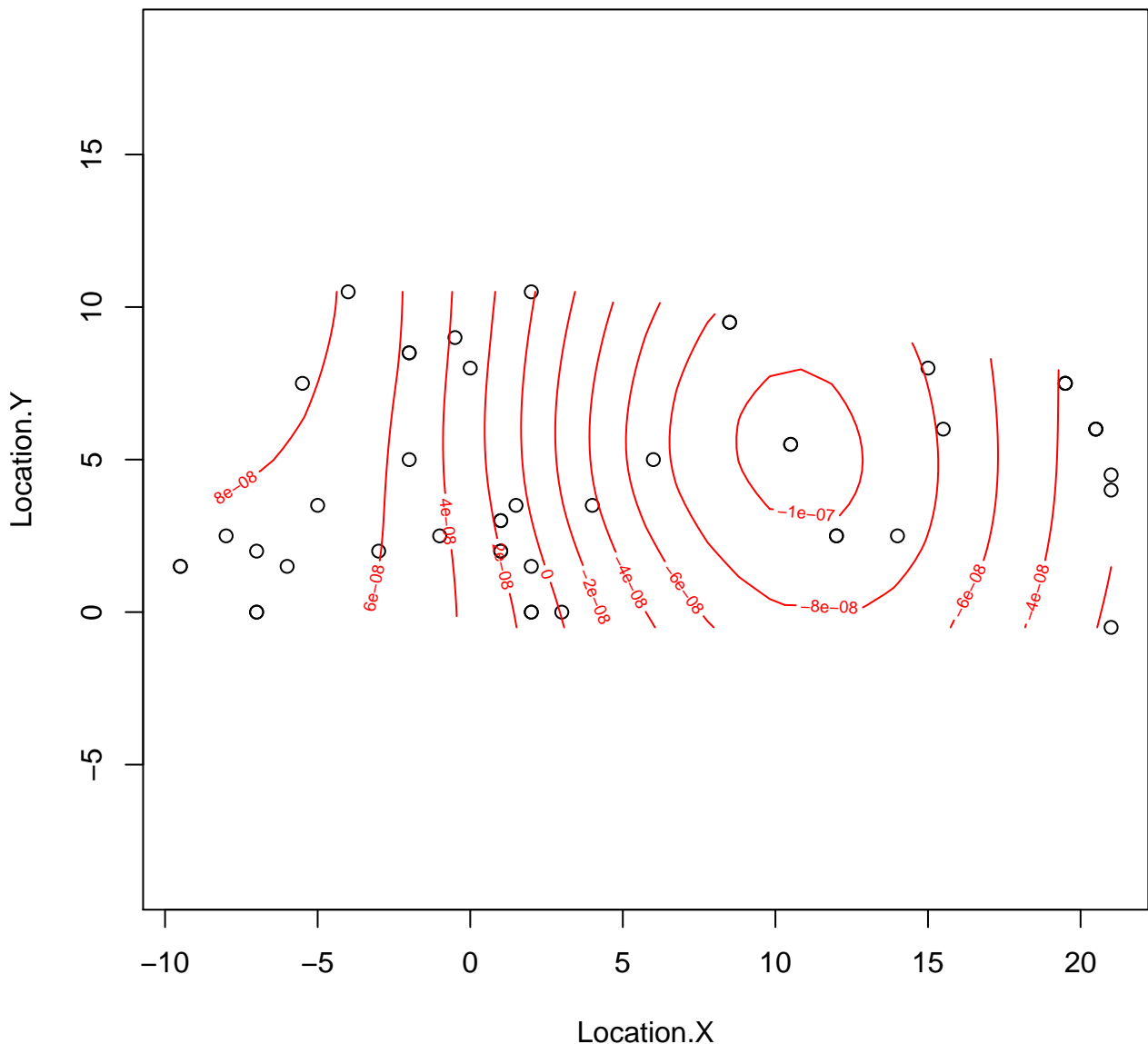
scores(grid, choi = choice)



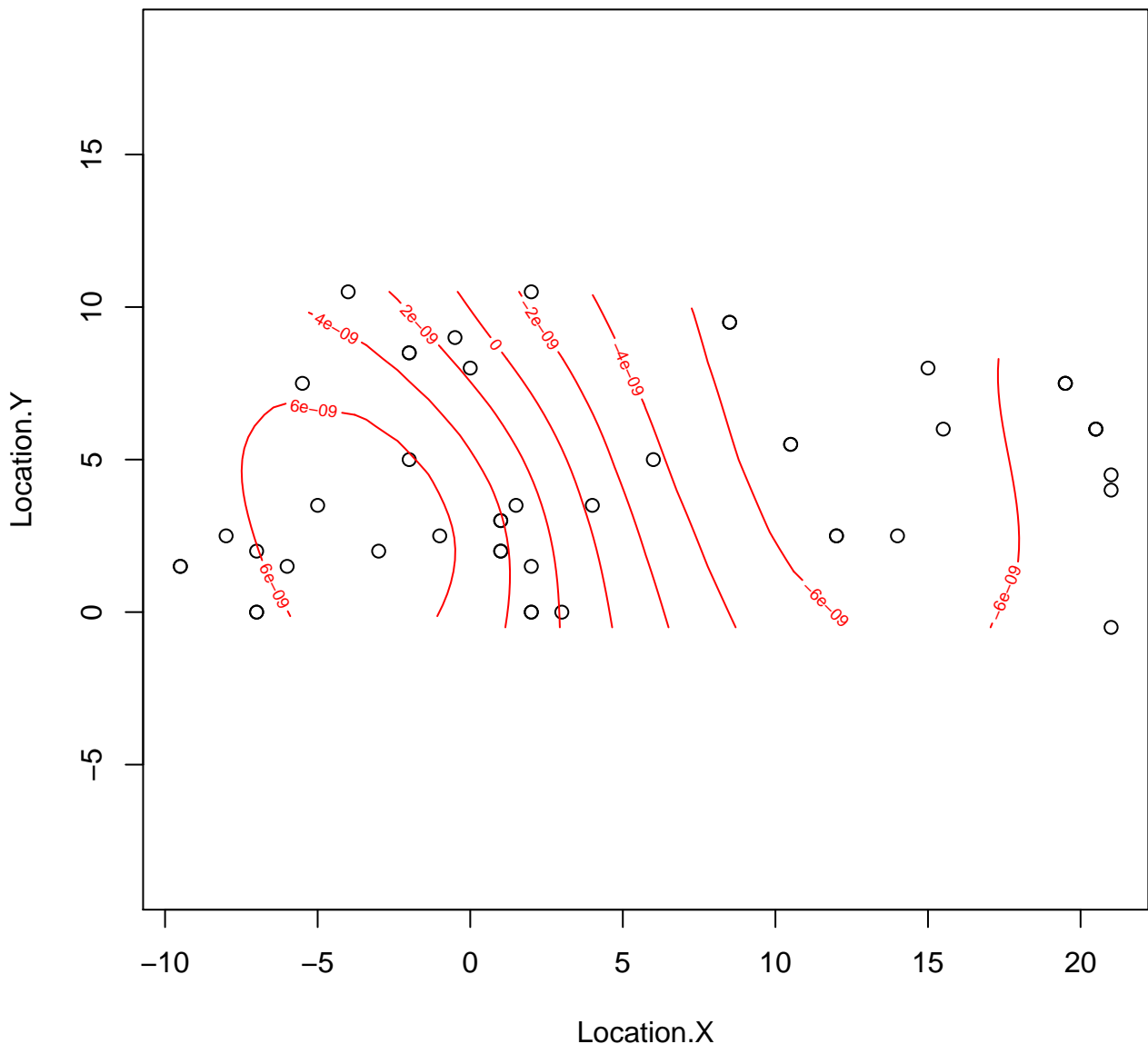
scores(grid, choi = choice)



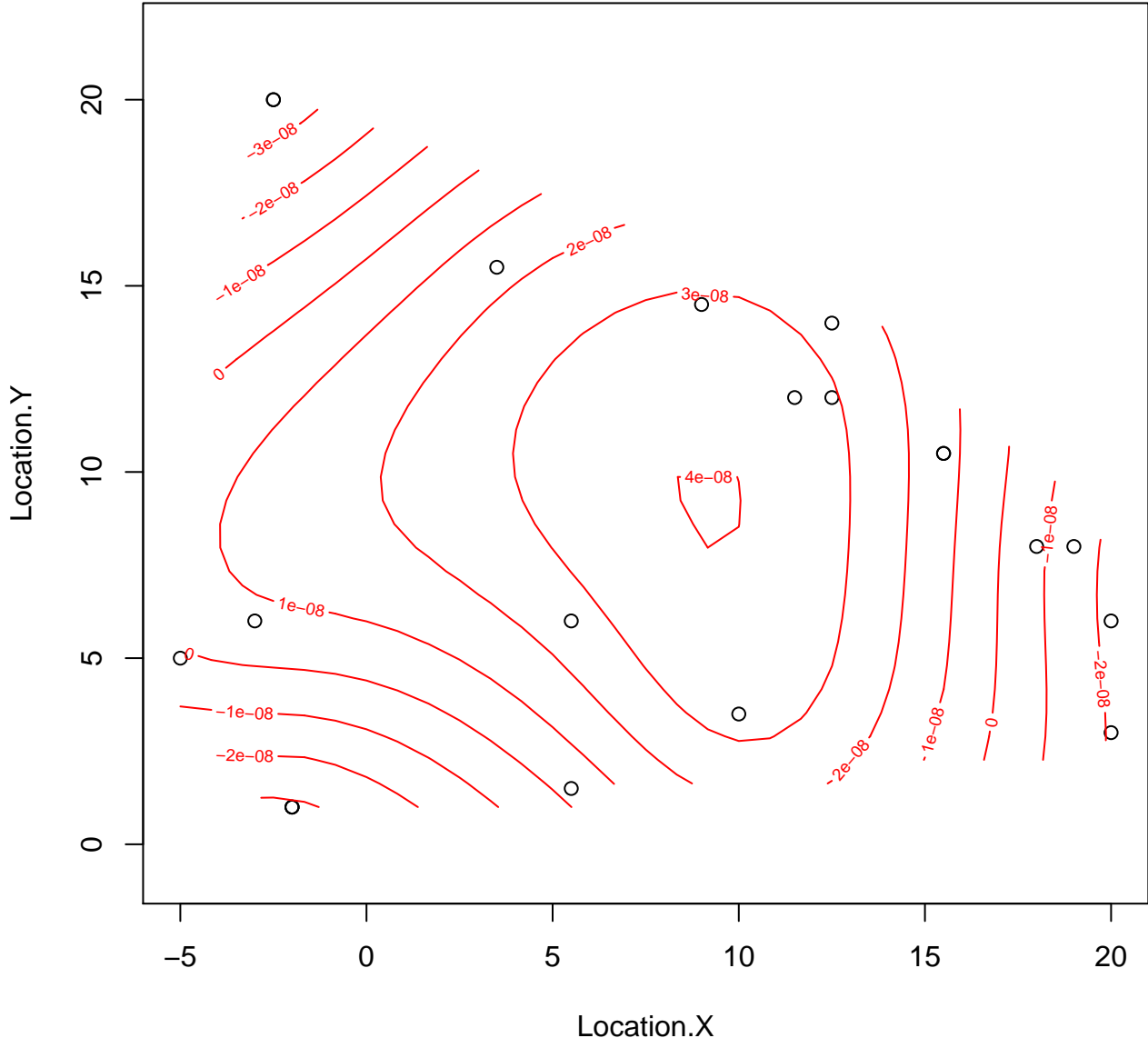
scores(grid, choi = choice)



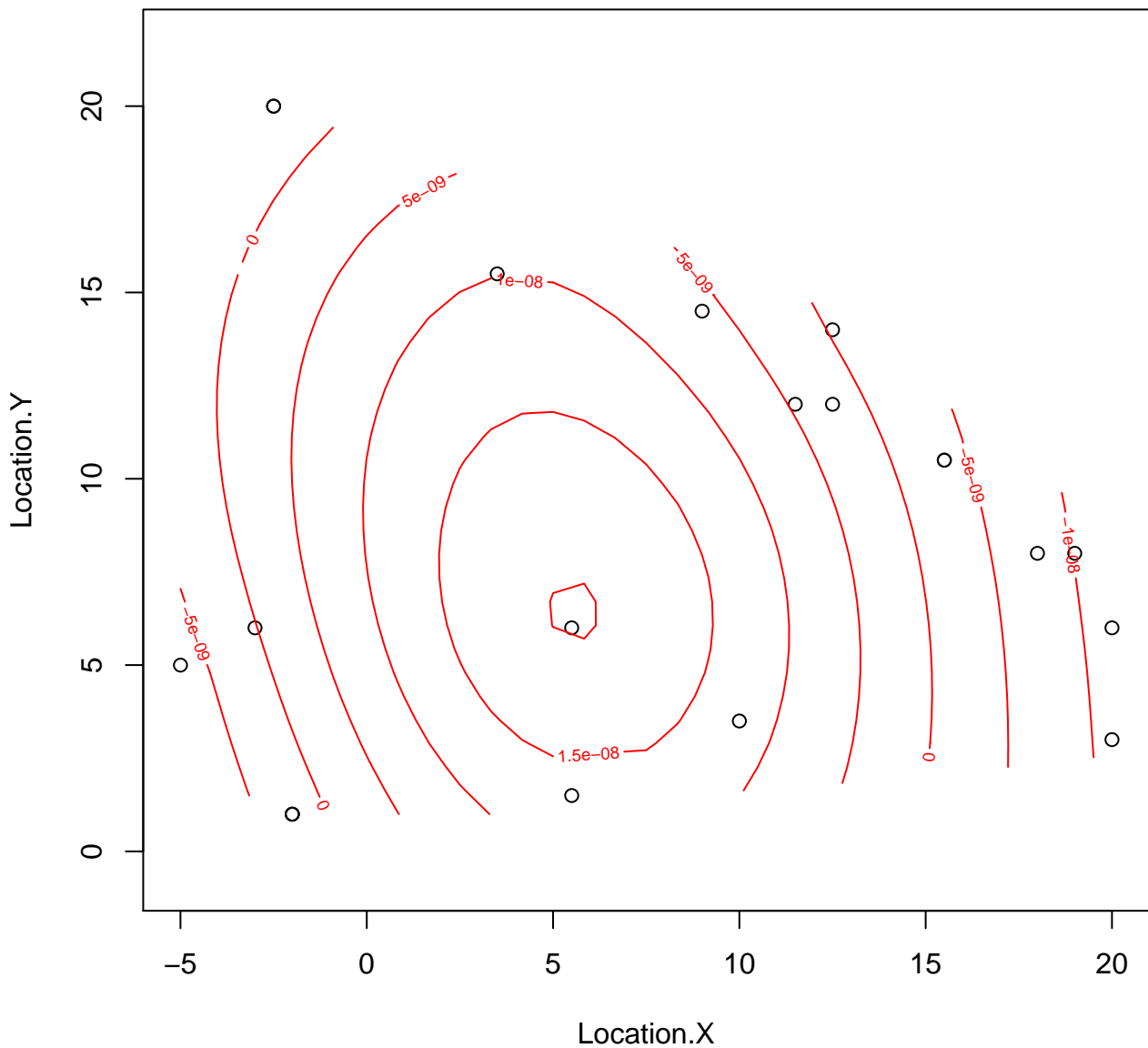
scores(grid, choi = choice)



scores(grid, choi = choice)



scores(grid, choi = choice)



scores(grid, choi = choice)

