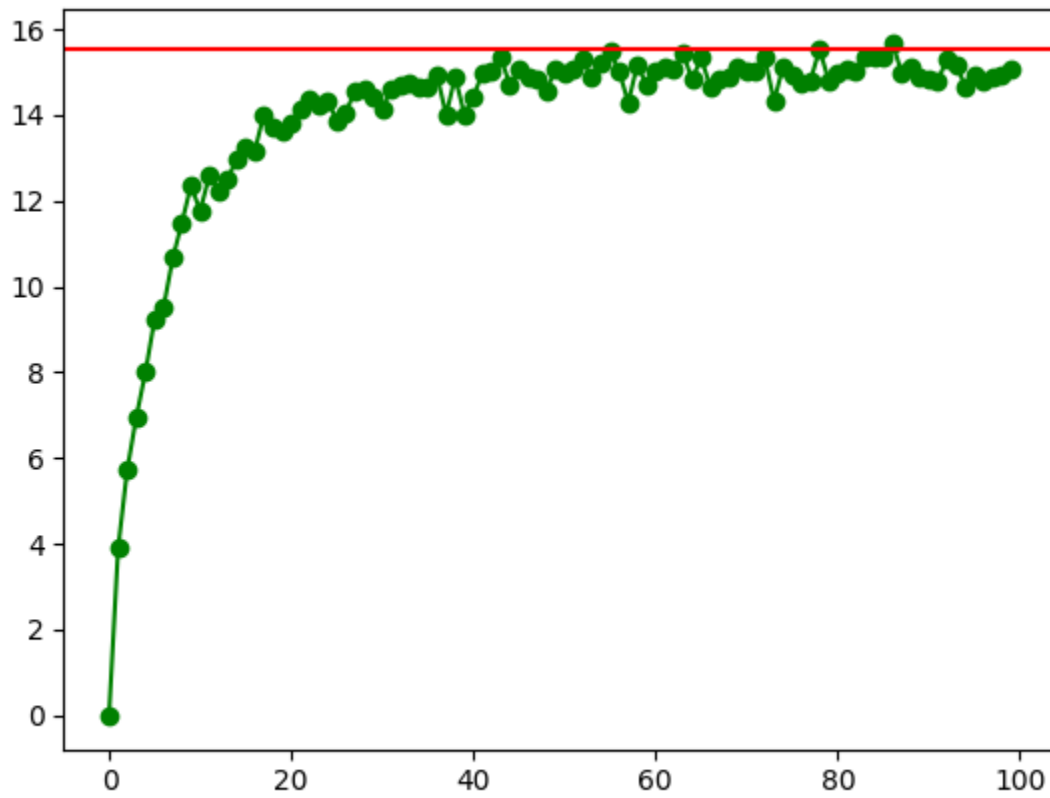
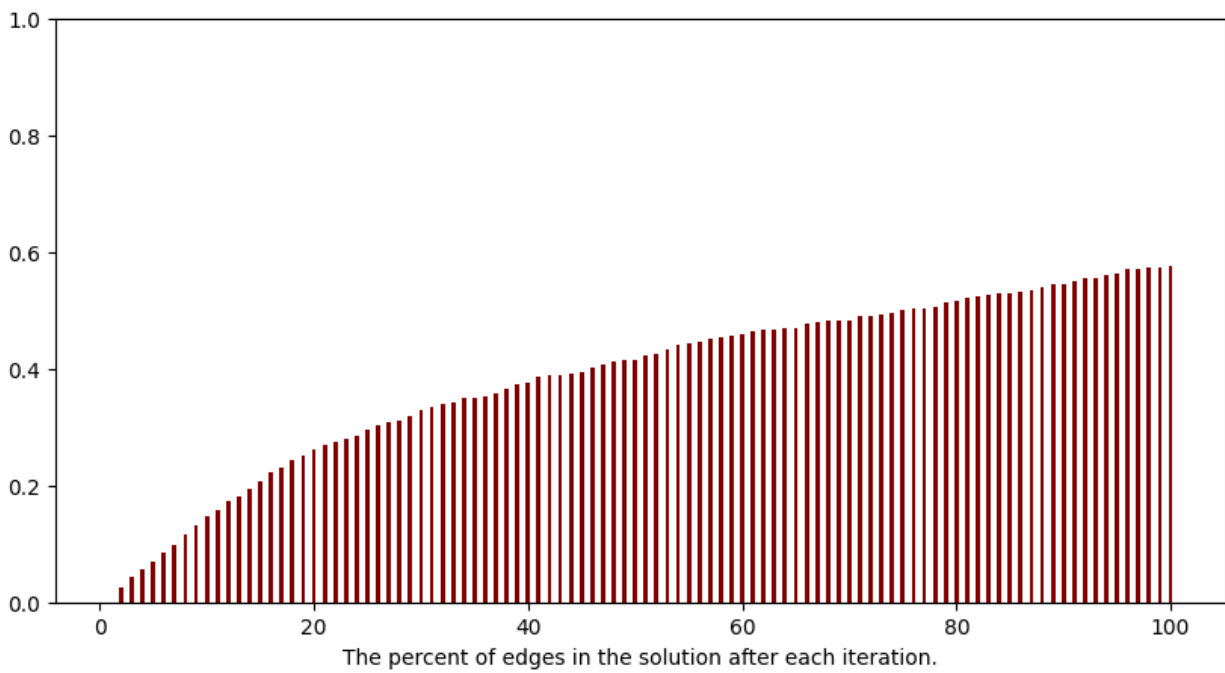


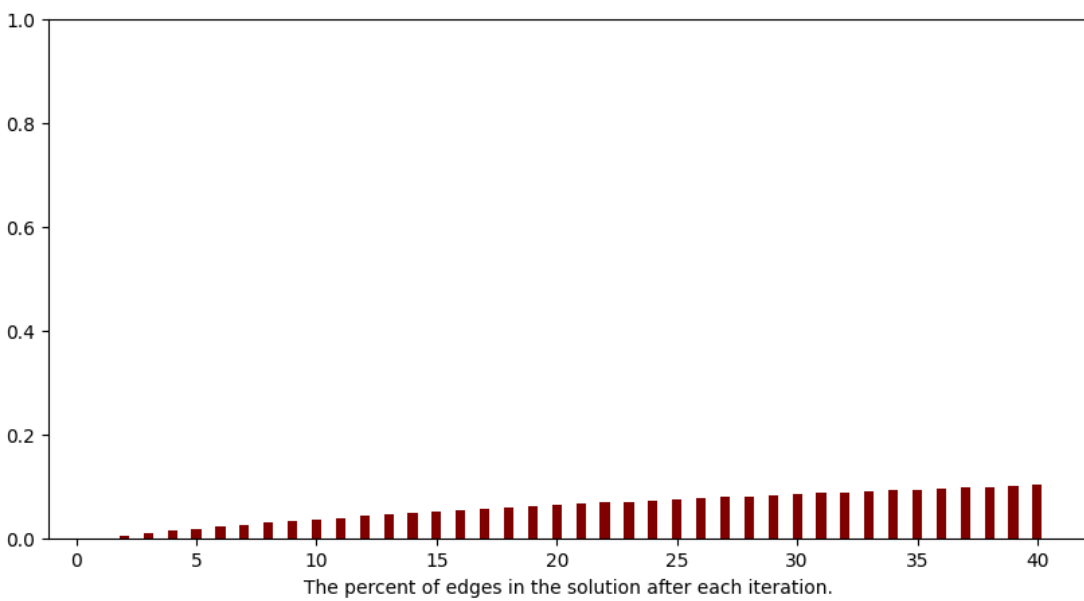
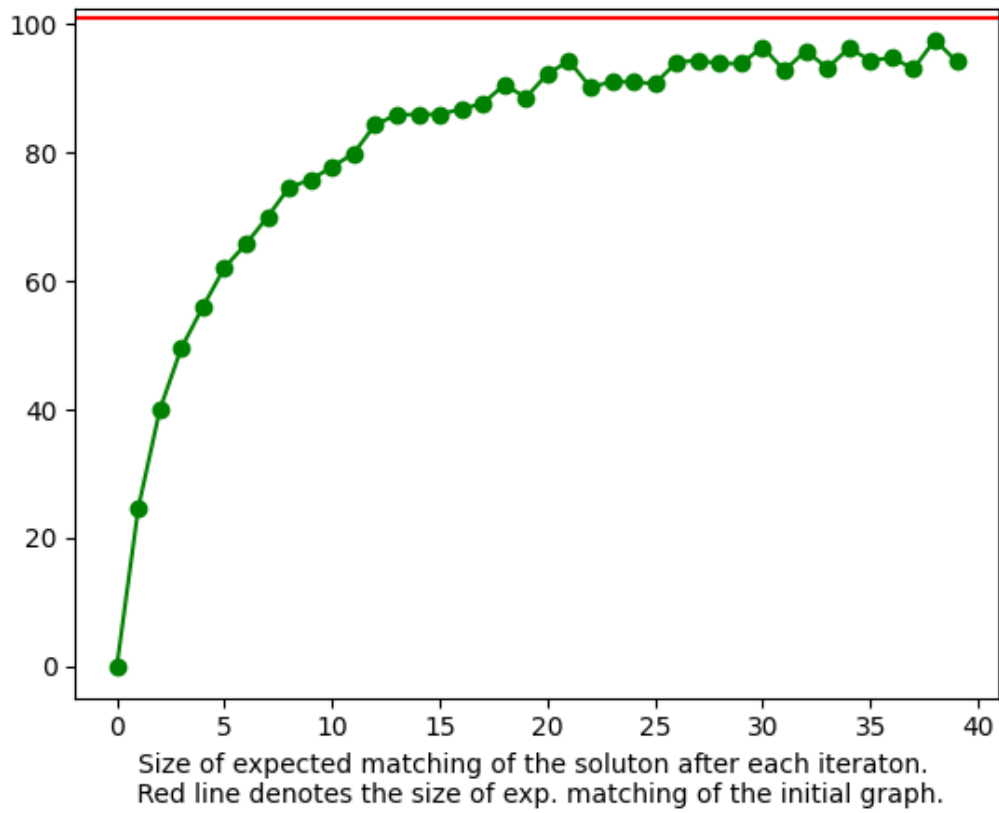
$N = 70, M = 1365$



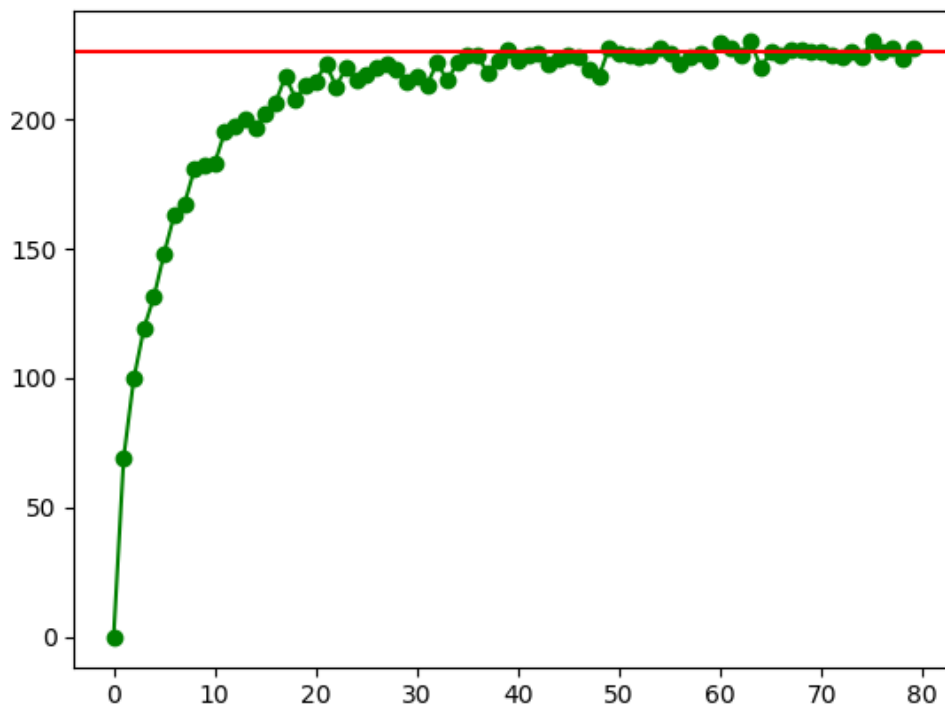
Size of expected matching of the solution after each iteration.
Red line denotes the size of exp. matching of the initial graph.



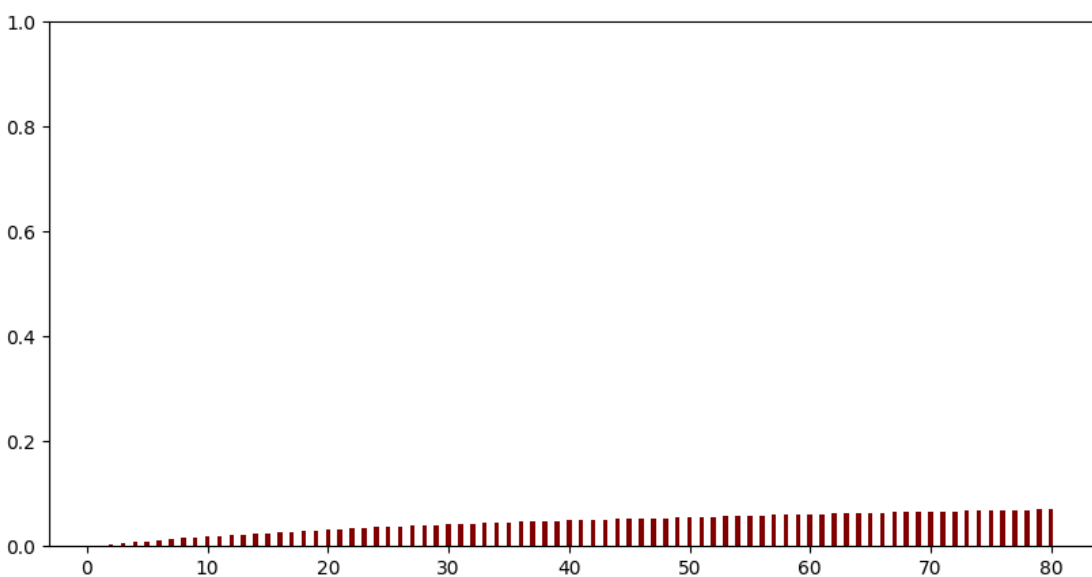
N = 400, M = 38773



N = 900, M = 201796



Size of expected matching of the solution after each iteration.
Red line denotes the size of exp. matching of the initial graph.



The percent of edges in the solution after each iteration.