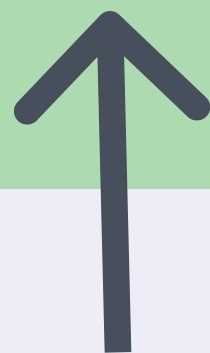
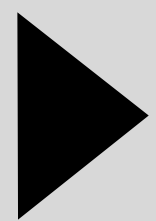
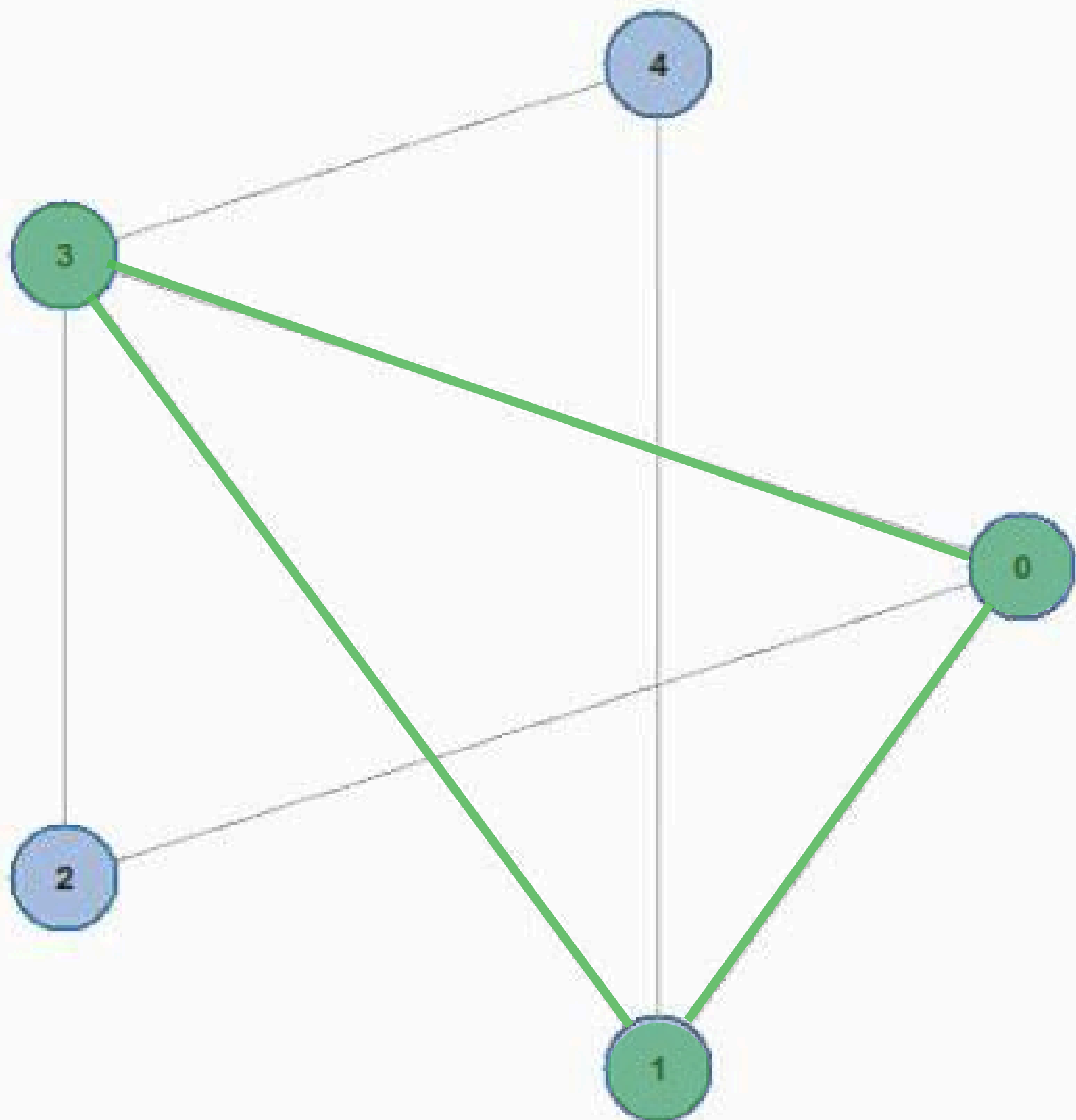


Population list



01010101010101



Max Clique: 3



Population size

Max generations amount

Mutation rate

Gene mutation

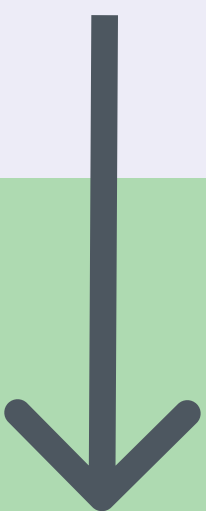
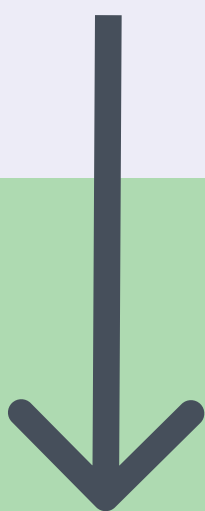
Fitness scale

Max cut points

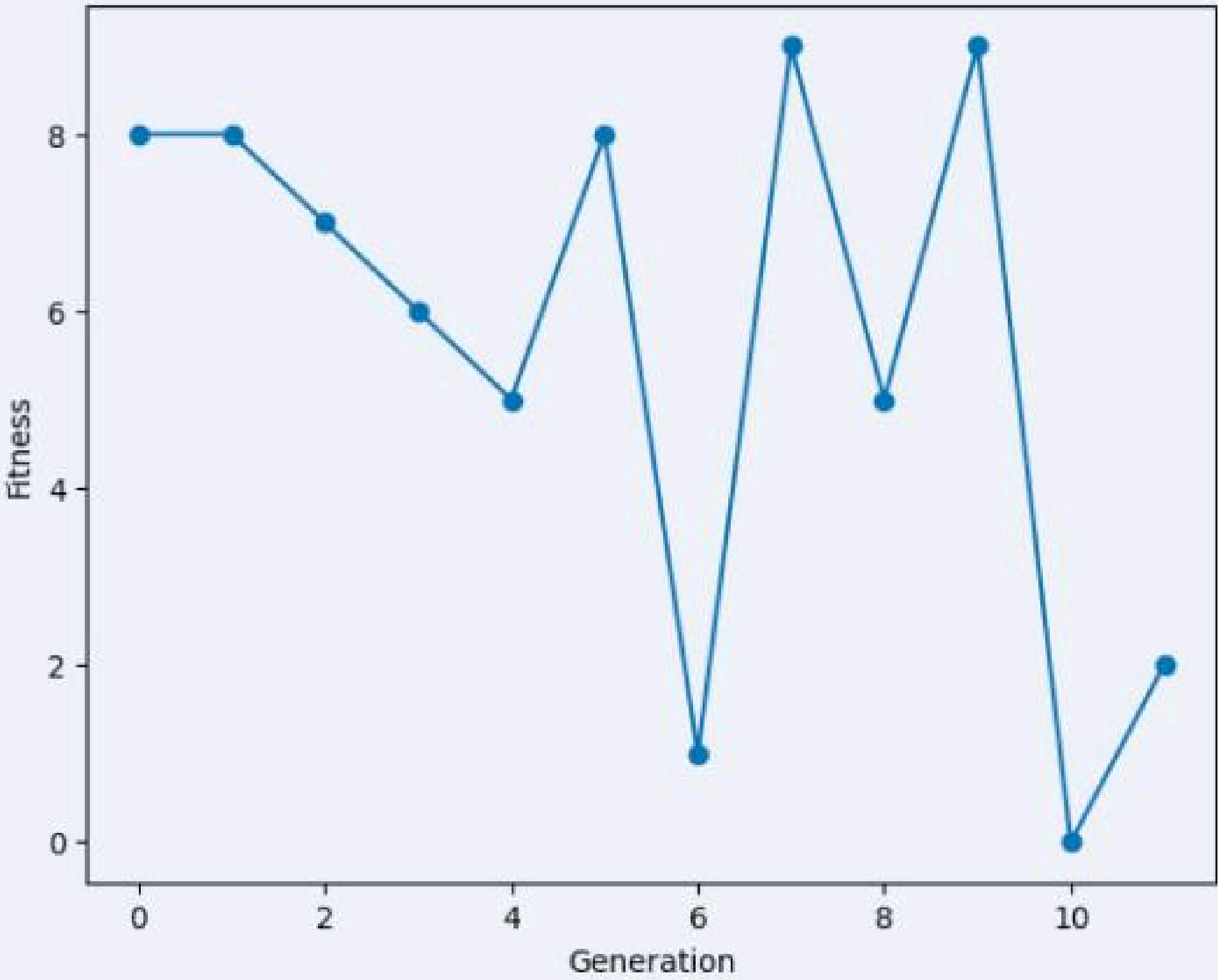
Decr m.prob step

Reduce cuts step

Enter matrix

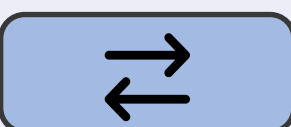


Fitness over Generations



Adj matrix

Create graph



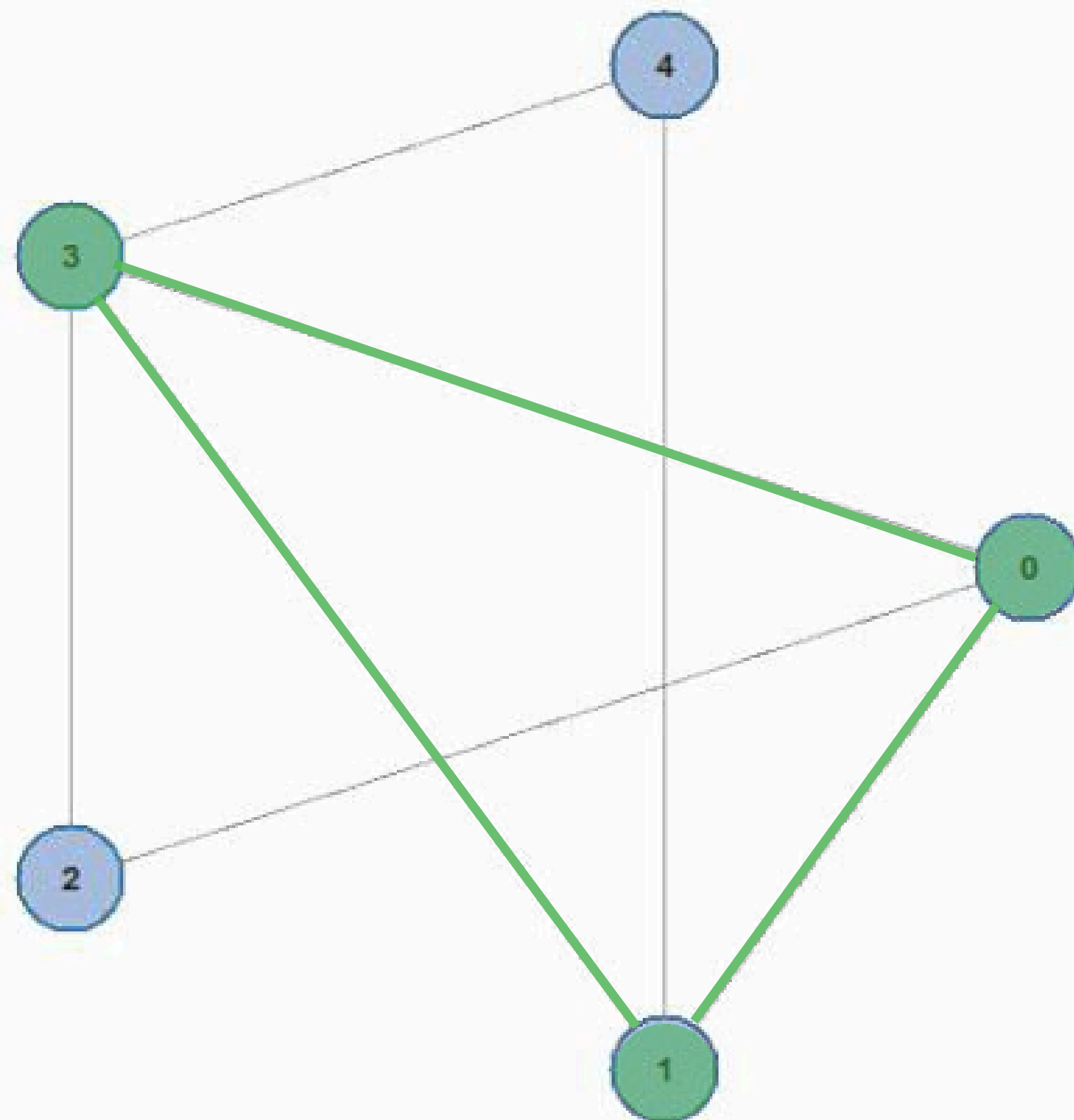
Size:

Fill

Value	Value	Value	Value	Value
Value	Value	Value	Value	Value
Value	Value	Value	Value	Value
Value	Value	Value	Value	Value
Value	Value	Value	Value	Value

Population list

01010101010101



Max Clique: 3



Population size

Value

Max generations amount

Value

Mutation rate

Value

Gene mutation

Value

Fitness scale

Value

Max cut points

less than $|V|$

Decr m.prob step

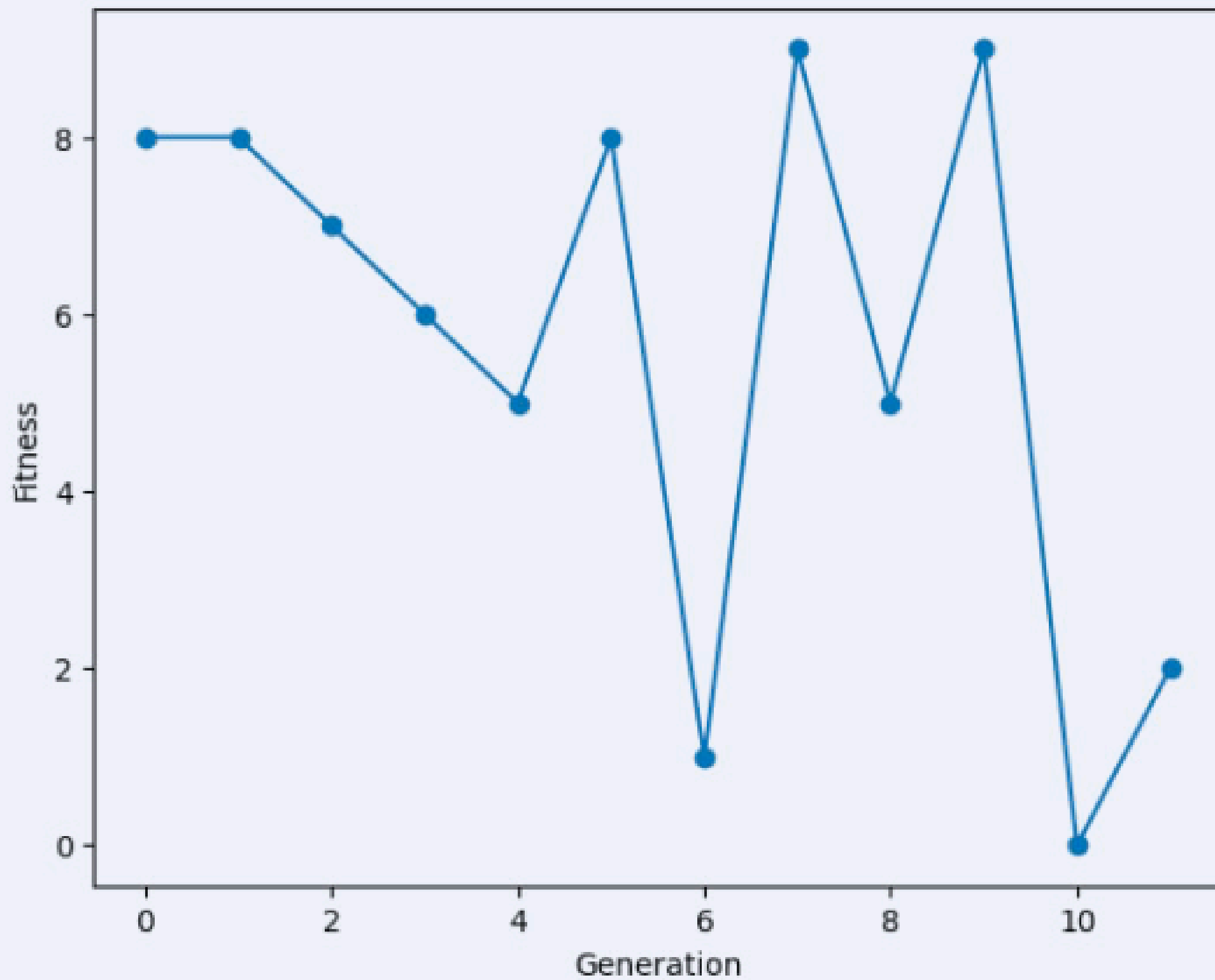
Value

Reduce cuts step

Value

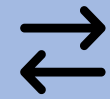
Enter matrix

Fitness over Generations



Adj matrix

Create graph



Size:

Value

Fill

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value