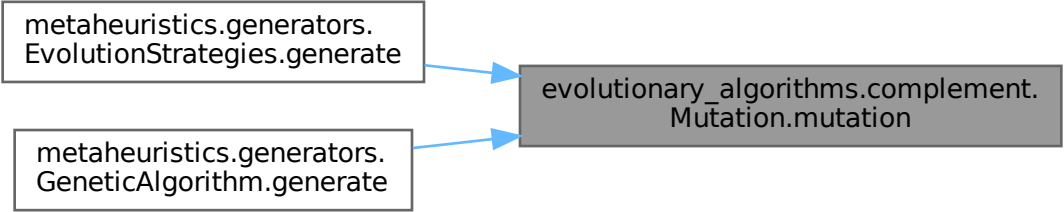


metaheuristics.generators.
EvolutionStrategies.generate

metaheuristics.generators.
GeneticAlgorithm.generate

evolutionary_algorithms.complement.
Mutation.mutation



```
graph LR; A["metaheuristics.generators.  
EvolutionStrategies.generate"] --> C["evolutionary_algorithms.complement.  
Mutation.mutation"]; B["metaheuristics.generators.  
GeneticAlgorithm.generate"] --> C;
```

The diagram illustrates a dependency or flow from two source components on the left to a single target component on the right. The source components are 'metaheuristics.generators.EvolutionStrategies.generate' and 'metaheuristics.generators.GeneticAlgorithm.generate'. Both have blue arrows pointing to the target component, 'evolutionary_algorithms.complement.Mutation.mutation'. The target component is highlighted with a gray background, while the source components have white backgrounds with black borders.