

metaheuristics.generators.
DistributionEstimationAlgorithm.update
Reference

metaheuristics.generators.
EvolutionStrategies.updateReference

metaheuristics.generators.
GeneticAlgorithm.updateReference

evolutionary_algorithms.complement.
Replace.replace

```
graph LR; A["metaheuristics.generators.  
DistributionEstimationAlgorithm.update  
Reference"] --> D["evolutionary_algorithms.complement.  
Replace.replace"]; B["metaheuristics.generators.  
EvolutionStrategies.updateReference"] --> D; C["metaheuristics.generators.  
GeneticAlgorithm.updateReference"] --> D;
```

The diagram illustrates a dependency or mapping from three source boxes on the left to a single target box on the right. The source boxes are white with black borders and contain text representing specific update reference methods. The target box is gray with a black border and contains text representing a replacement method. Three blue arrows originate from the right side of each source box and point towards the left side of the target box, indicating a flow or relationship.