

metaheuristics.generators.
EvolutionStrategies.generate

metaheuristics.generators.
GeneticAlgorithm.generate

metaheuristics.generators.
DistributionEstimationAlgorithm.generate

metaheuristics.generators.
DistributionEstimationAlgorithm.getfathersList

evolutionary_algorithms.complement.
FatherSelection.selection

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graph LR; A[metaheuristics.generators.EvolutionStrategies.generate] --> D[evolutionary_algorithms.complement.FatherSelection.selection]; B[metaheuristics.generators.GeneticAlgorithm.generate] --> D; C[metaheuristics.generators.DistributionEstimationAlgorithm.generate] --> E[metaheuristics.generators.DistributionEstimationAlgorithm.getfathersList]; E --> D;
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The diagram illustrates a flow of data or control from three different generator methods to a single selection method. On the left, three boxes represent the source methods: 'metaheuristics.generators.EvolutionStrategies.generate', 'metaheuristics.generators.GeneticAlgorithm.generate', and 'metaheuristics.generators.DistributionEstimationAlgorithm.generate'. Arrows from the first two boxes point directly to the target box on the right. An arrow from the third box points to a fourth box, 'metaheuristics.generators.DistributionEstimationAlgorithm.getfathersList', which then has an arrow pointing to the target box. The target box, 'evolutionary_algorithms.complement.FatherSelection.selection', is shaded gray and is the final destination for all three paths.