

problem_operators.Mutation
Operator.generatedNewState

evolutionary_algorithms.complement.
OnePointMutation.mutation

evolutionary_algorithms.complement.
TowPointsMutation.mutation

problem.definition.Codification.get
VariableAleatoryValue

```
graph LR; A[problem_operators.MutationOperator.generatedNewState] --> D[problem.definition.Codification.getVariableAleatoryValue]; B[evolutionary_algorithms.complement.OnePointMutation.mutation] --> D; C[evolutionary_algorithms.complement.TowPointsMutation.mutation] --> D;
```

The diagram illustrates a flow of information or dependencies. On the left, there are three white rectangular boxes with black borders. The top box contains the text 'problem_operators.MutationOperator.generatedNewState'. The middle box contains 'evolutionary_algorithms.complement.OnePointMutation.mutation'. The bottom box contains 'evolutionary_algorithms.complement.TowPointsMutation.mutation'. On the right, there is a single, wider gray rectangular box with black text containing 'problem.definition.Codification.getVariableAleatoryValue'. Three blue arrows originate from the right side of each of the three white boxes and point towards the left side of the gray box, indicating that the three methods on the left are associated with or feed into the method on the right.