

evolutionary\_algorithms.complement.  
OnePointCrossover.crossover

evolutionary\_algorithms.complement.  
ProbabilisticSampling.sampling

problem.definition.Codification.get  
VariableCount

```
graph LR; A["evolutionary_algorithms.complement.  
OnePointCrossover.crossover"] --> C["problem.definition.Codification.get  
VariableCount"]; B["evolutionary_algorithms.complement.  
ProbabilisticSampling.sampling"] --> C;
```

The diagram illustrates a dependency or relationship between two evolutionary algorithm methods and a problem definition attribute. On the left, two white rectangular boxes with black borders contain the method names: 'evolutionary\_algorithms.complement.OnePointCrossover.crossover' and 'evolutionary\_algorithms.complement.ProbabilisticSampling.sampling'. On the right, a gray rectangular box contains the attribute 'problem.definition.Codification.getVariableCount'. Two blue arrows point from the right side of each white box to the left side of the gray box, indicating that both methods interact with or depend on this specific attribute.