

evolutionary_algorithms.complement.
FatherSelection

```
graph RL; A[evolutionary_algorithms.complement.RouletteSelection] --> C[evolutionary_algorithms.complement.FatherSelection]; B[evolutionary_algorithms.complement.TruncationSelection] --> C;
```

The diagram illustrates inheritance or composition relationships between three classes. On the left is a gray box labeled 'evolutionary_algorithms.complement.FatherSelection'. On the right are two white boxes: 'evolutionary_algorithms.complement.RouletteSelection' (top) and 'evolutionary_algorithms.complement.TruncationSelection' (bottom). Blue arrows point from each of the right boxes to the left box, indicating that both 'RouletteSelection' and 'TruncationSelection' inherit from or are associated with 'FatherSelection'.

evolutionary_algorithms.complement.
RouletteSelection

evolutionary_algorithms.complement.
TruncationSelection