```
Runner< Tinput, Toutput
>::statistics

+ mean
+ std_dev
+ range
+ median
+ time_ms
+ range_min
+ range_max

-stat_analysis
```

Runner< Tinput, Toutput >

fillGAParameterFromFile()fillDEParameterFromFile()

dimensions
n\_runs
range\_low
range\_high
solutions
function\_id
algorithm\_id
genetic\_algorithm
qa\_parameters

+ Runner() + ~Runner() + runOptimization() + printSolutions() - computeStatistic() - saveStatistic()