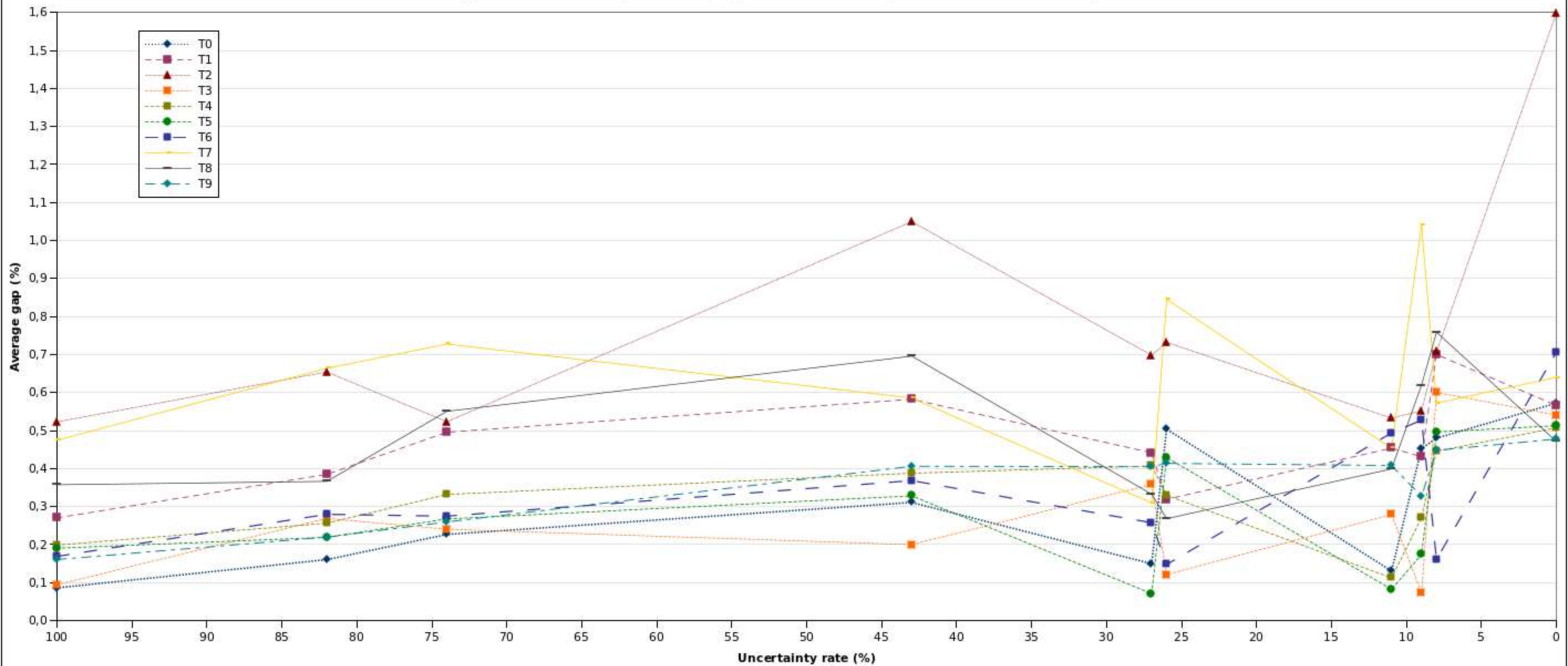
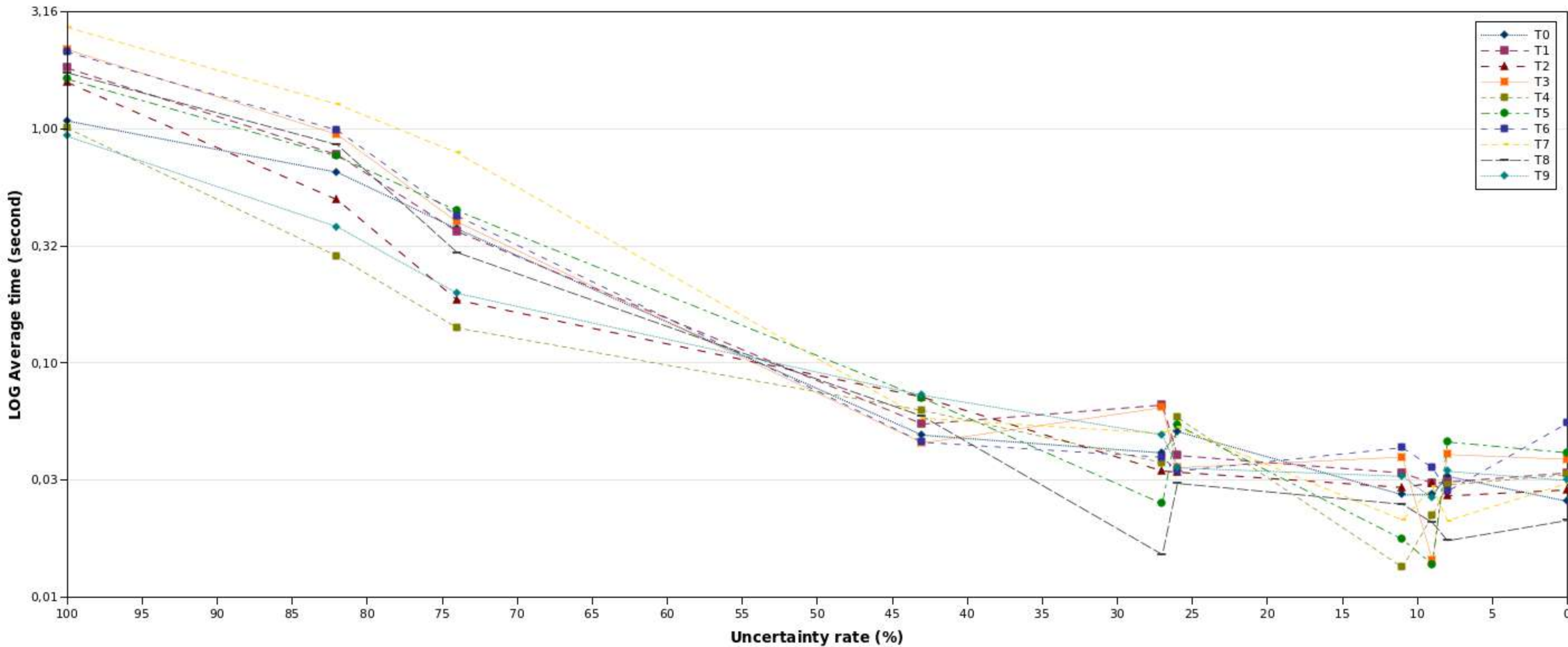


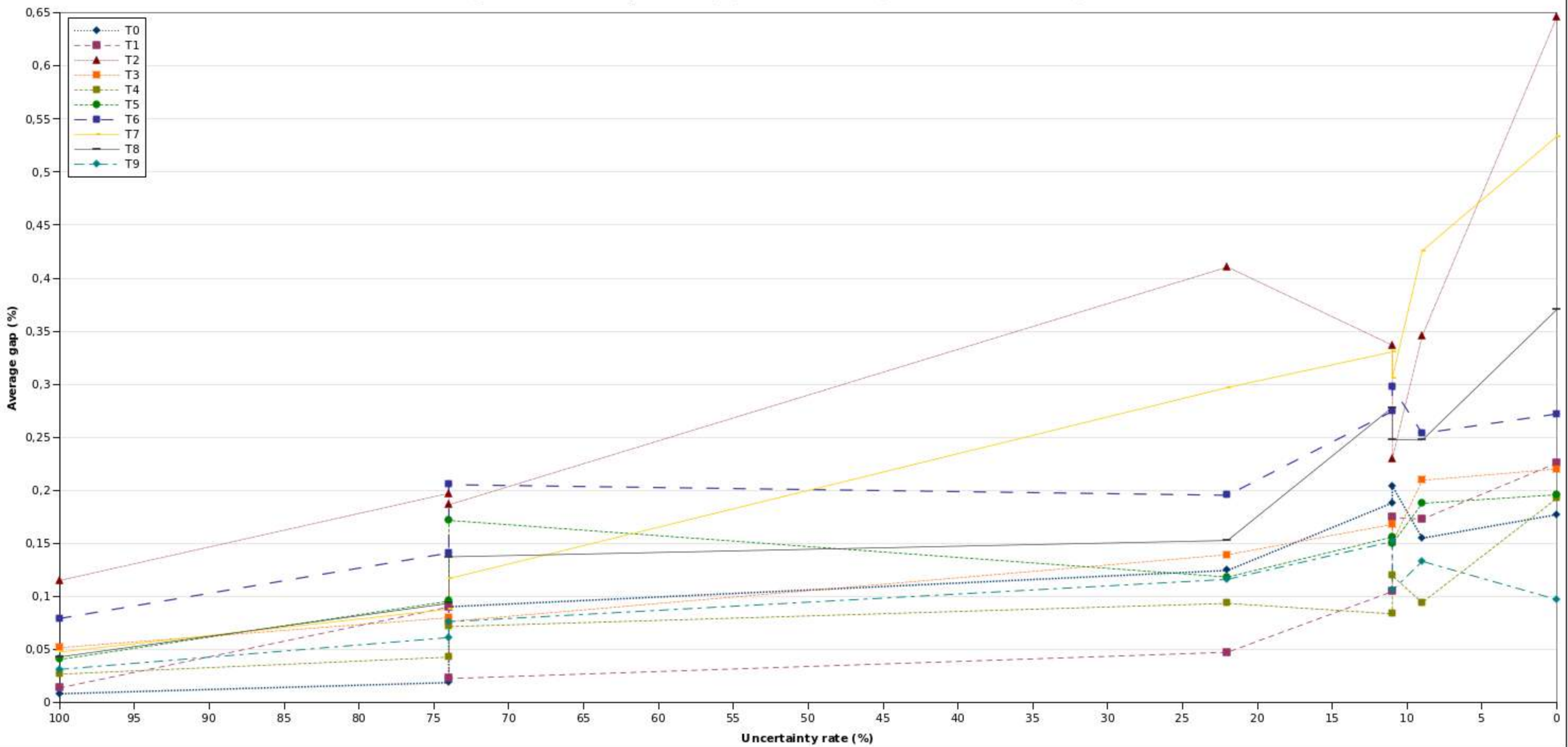
"Average distance to optimum (%)" for 100 items (random instances A) - test1



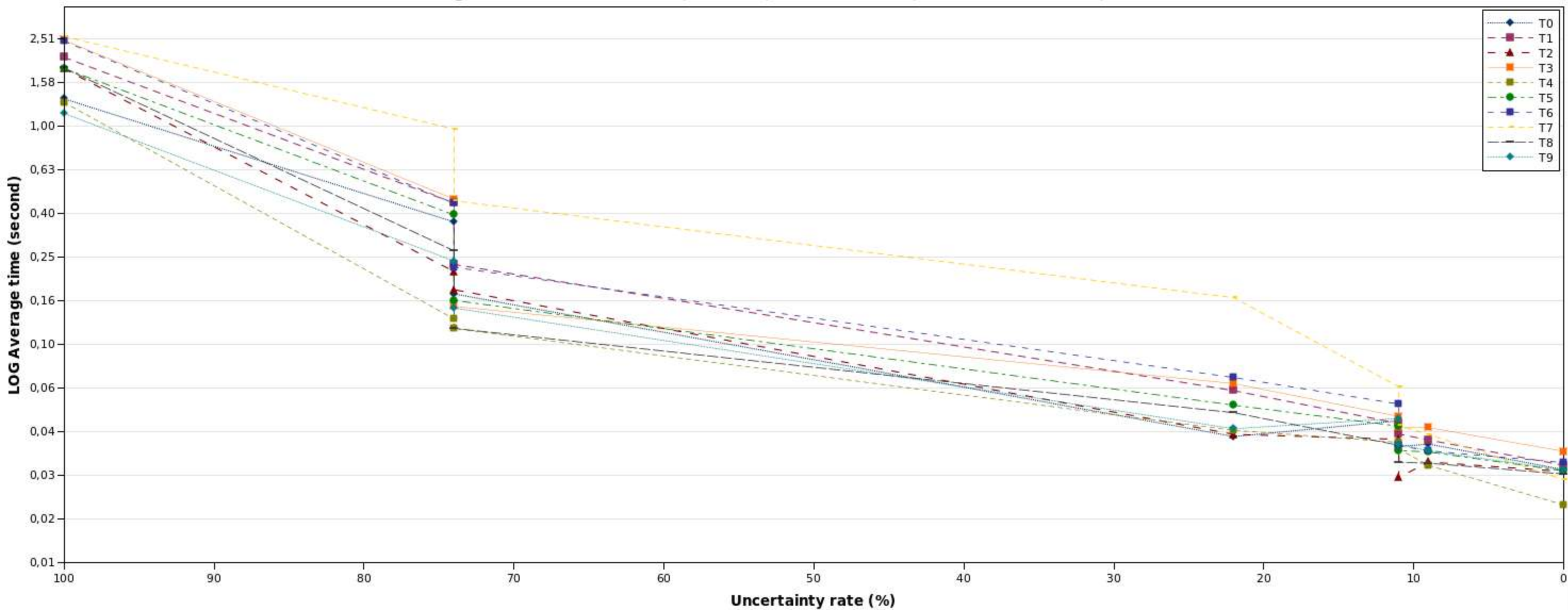
Average time execution LOG (seconds) for 100 items (random instance A) - test1



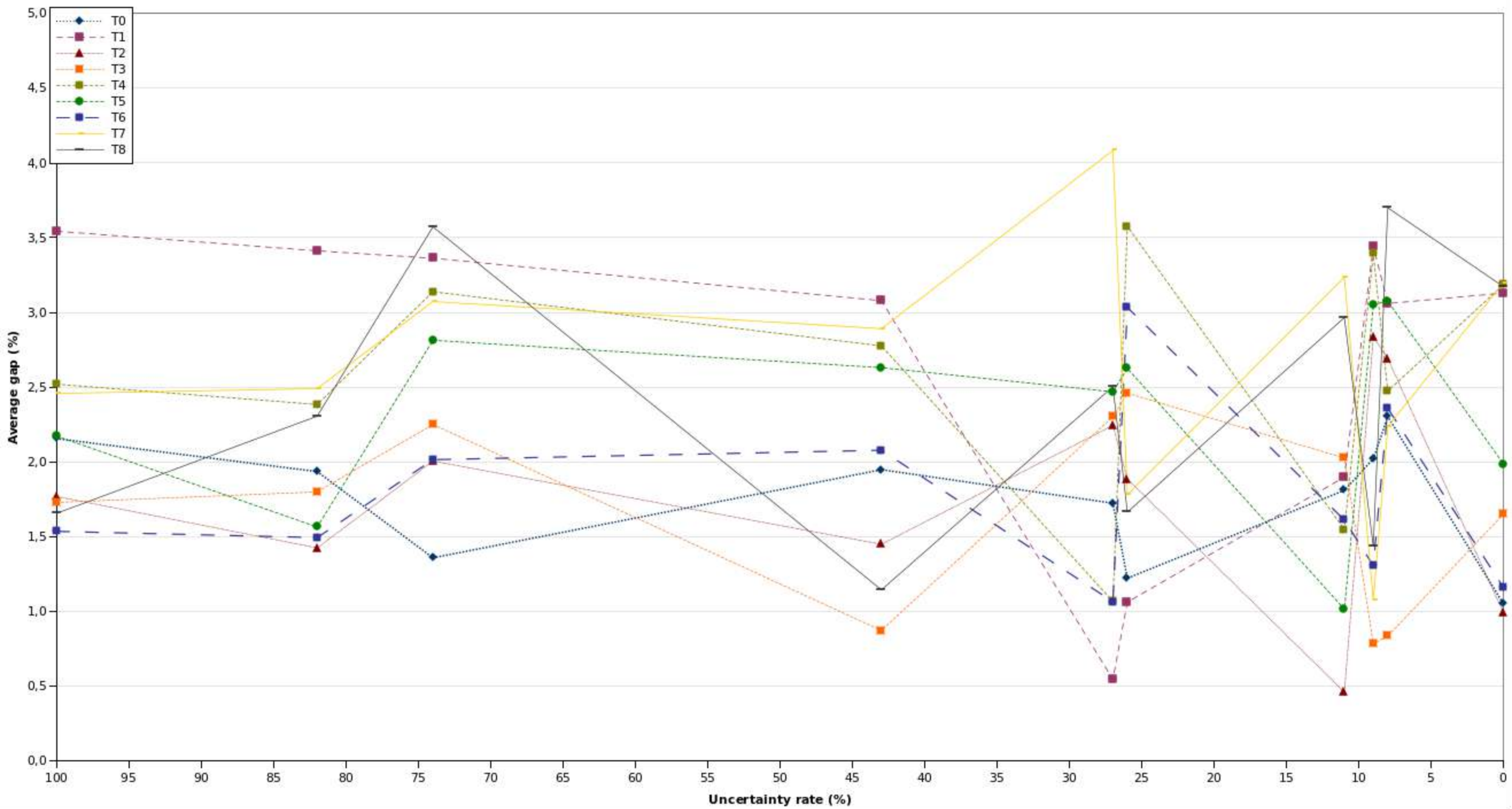
"Average distance to optimum (%)" for 100 items (random instances A) - test2



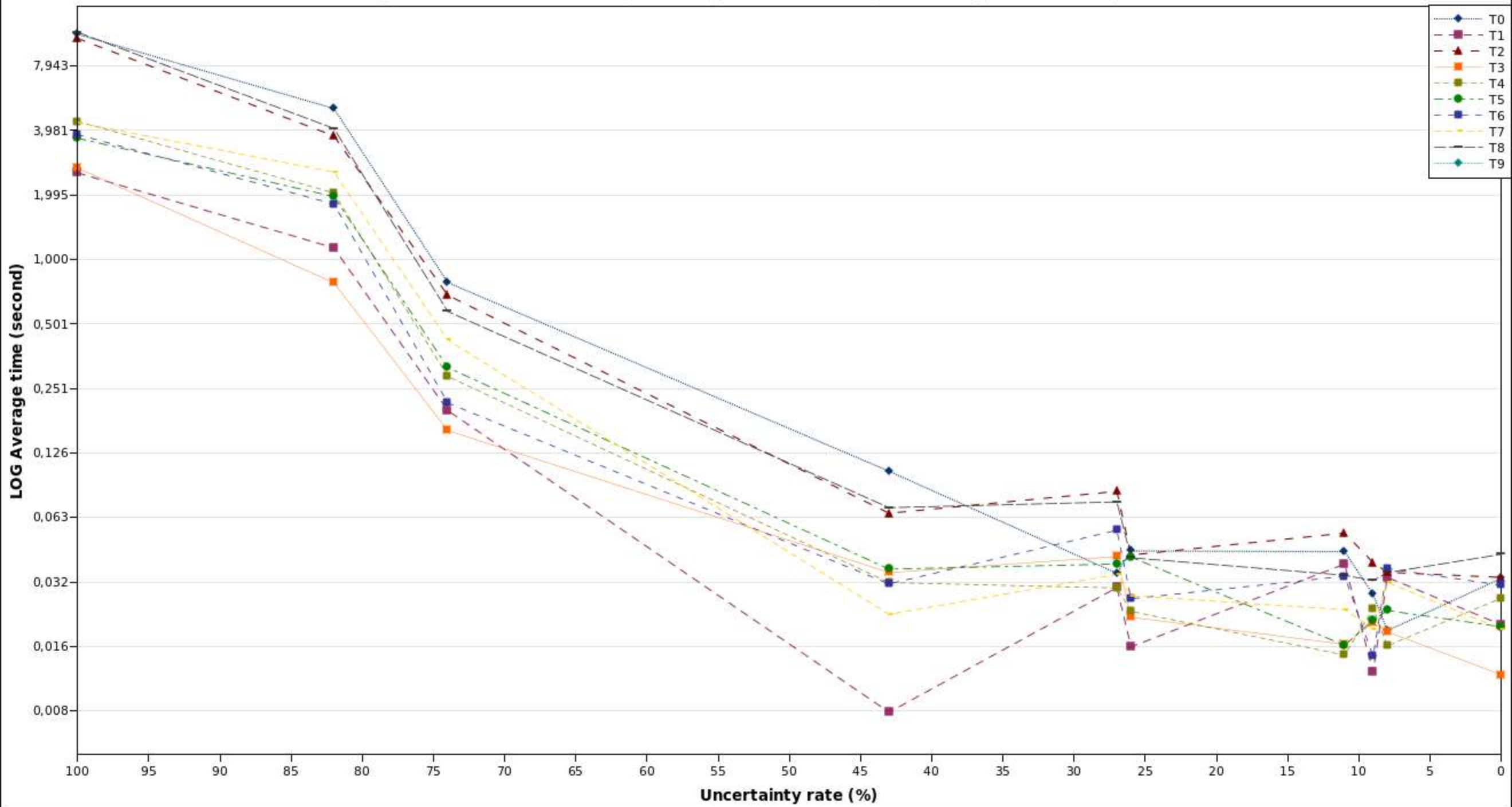
Average time execution LOG (seconds) for 100 items (random instance A) - test2



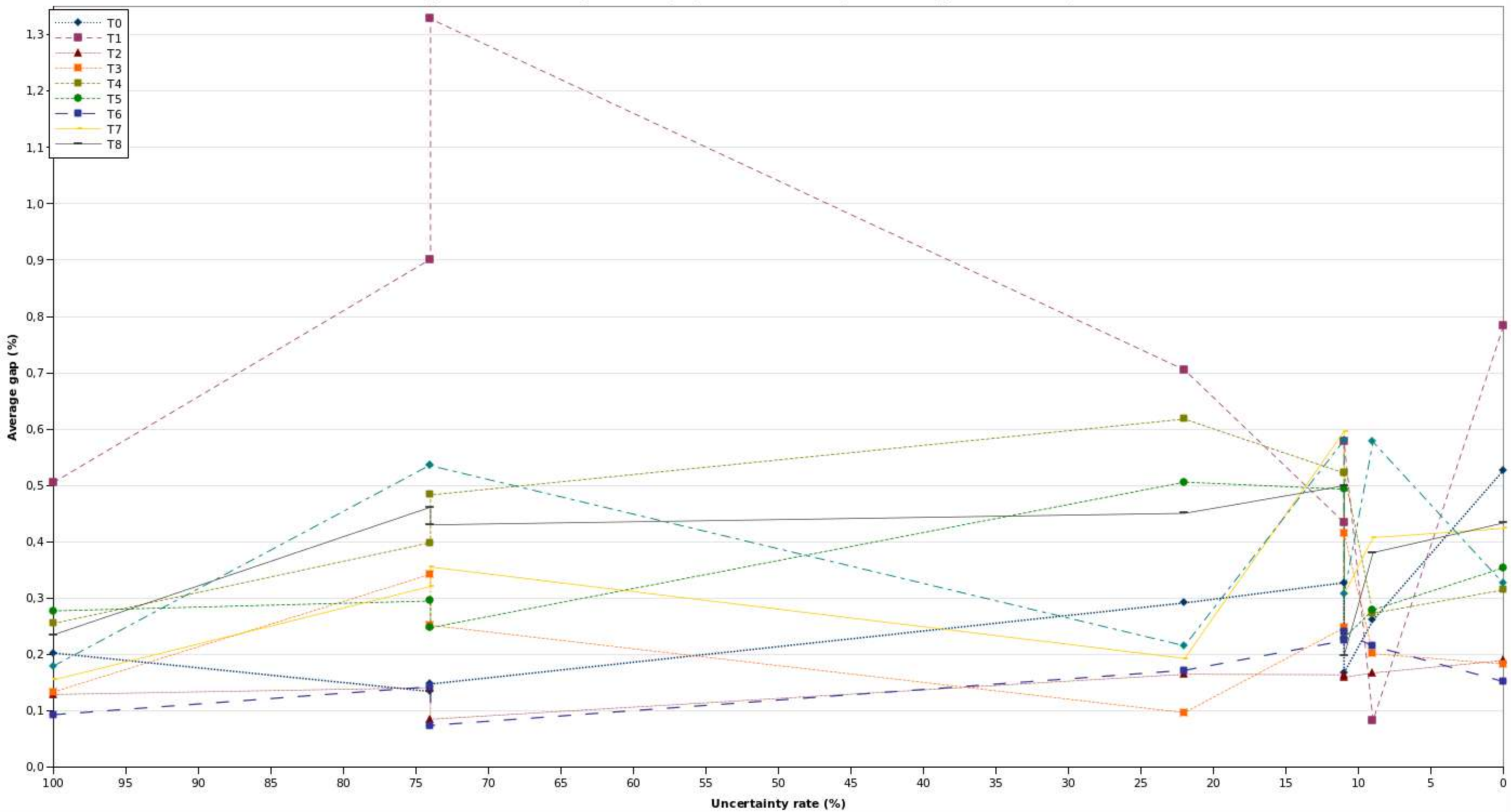
"Average distance to optimum (%)" for 100 items (conflicting instances C) - test1



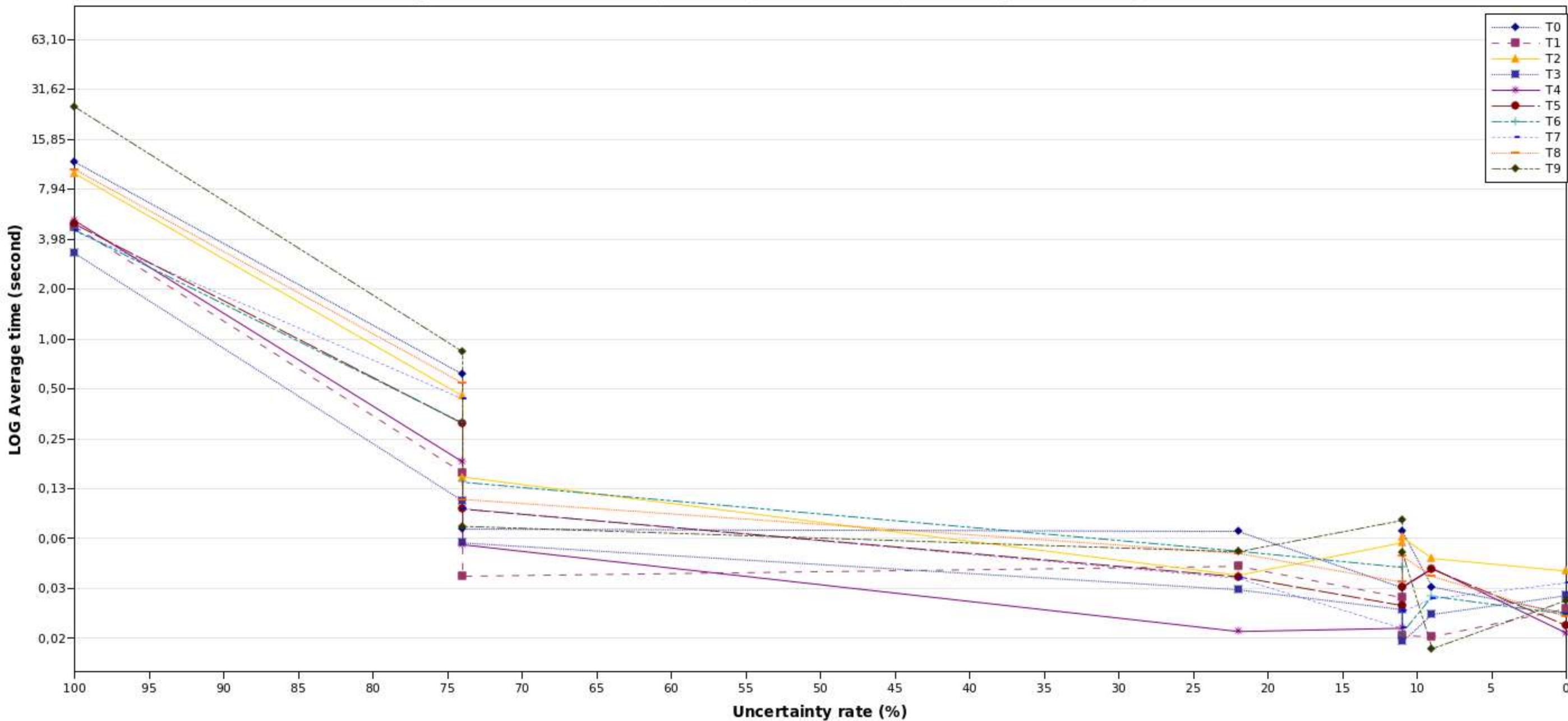
Average time execution LOG (seconds) for 100 items (conflicting instances C) - test1



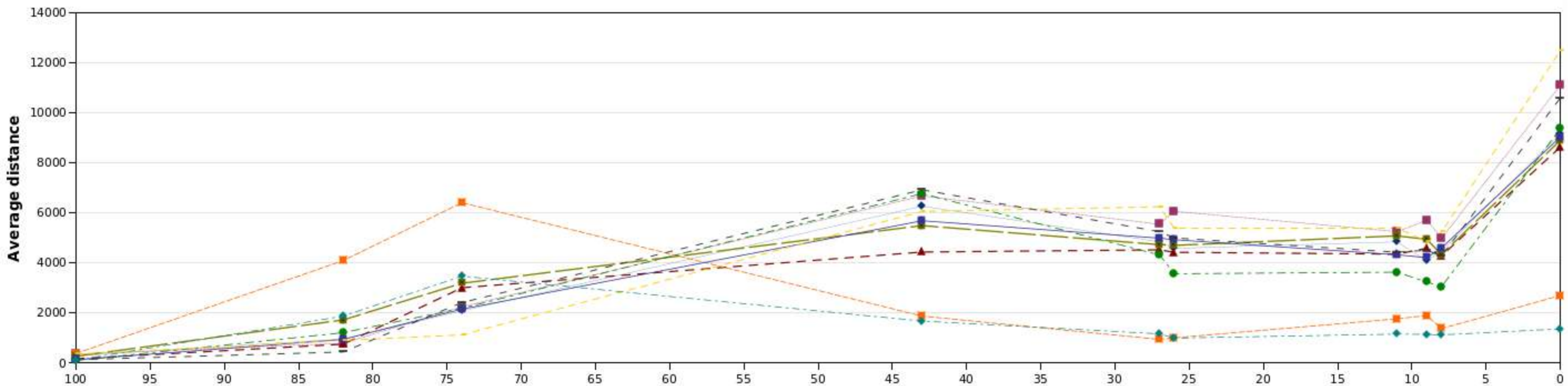
"Average distance to optimum (%)" for 100 items (conflicting instances C) - test2



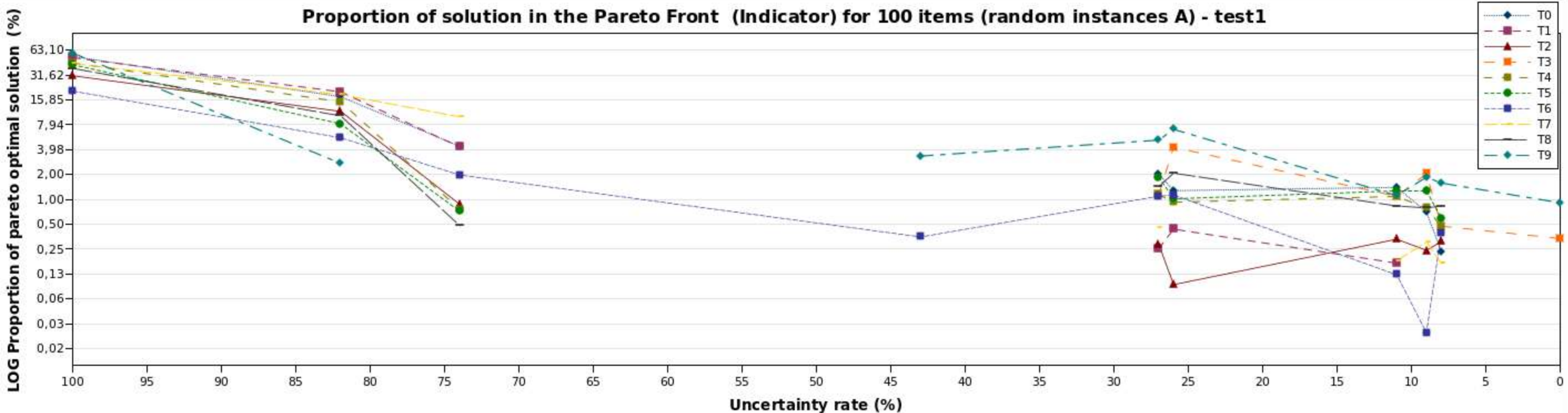
Average time execution LOG (seconds) for 100 items (conflicting instances C) - test2



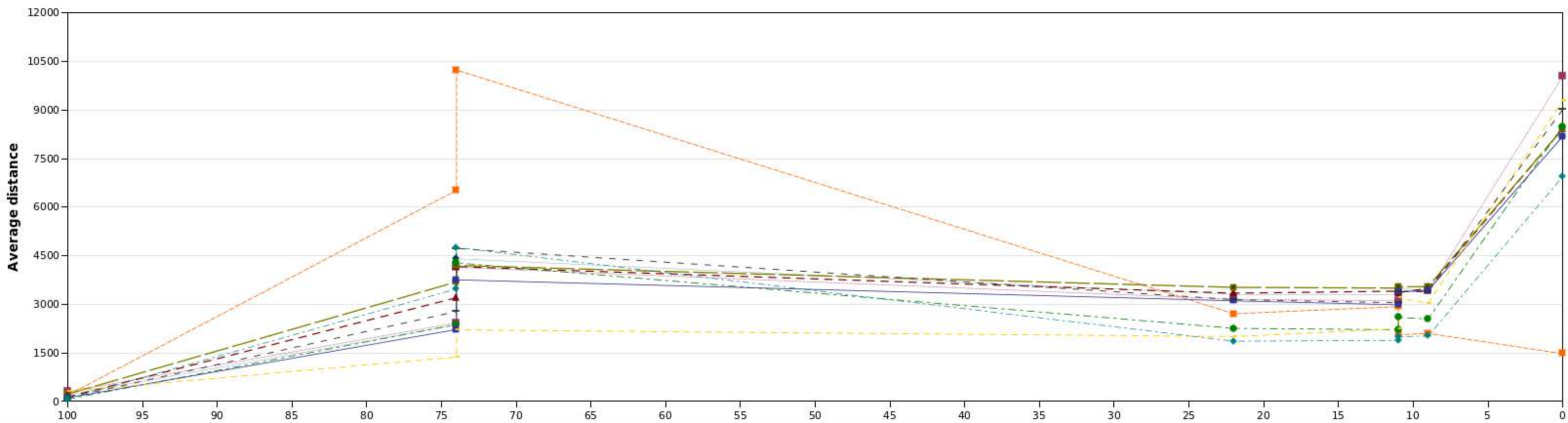
"Average distance Indicator for 100 items (random instance A) - test1



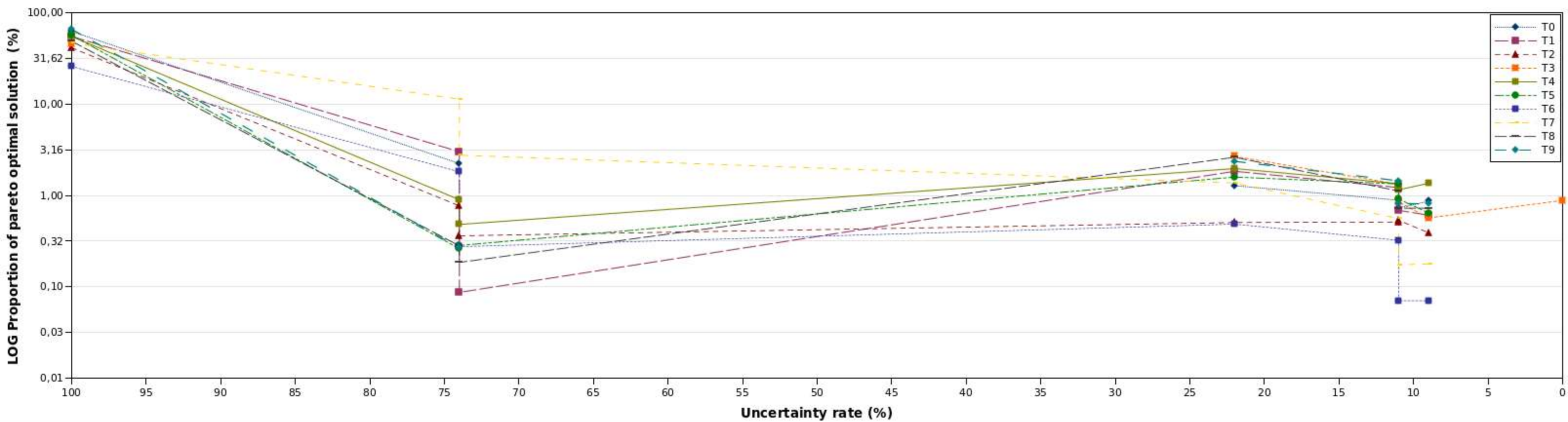
Proportion of solution in the Pareto Front (Indicator) for 100 items (random instances A) - test1



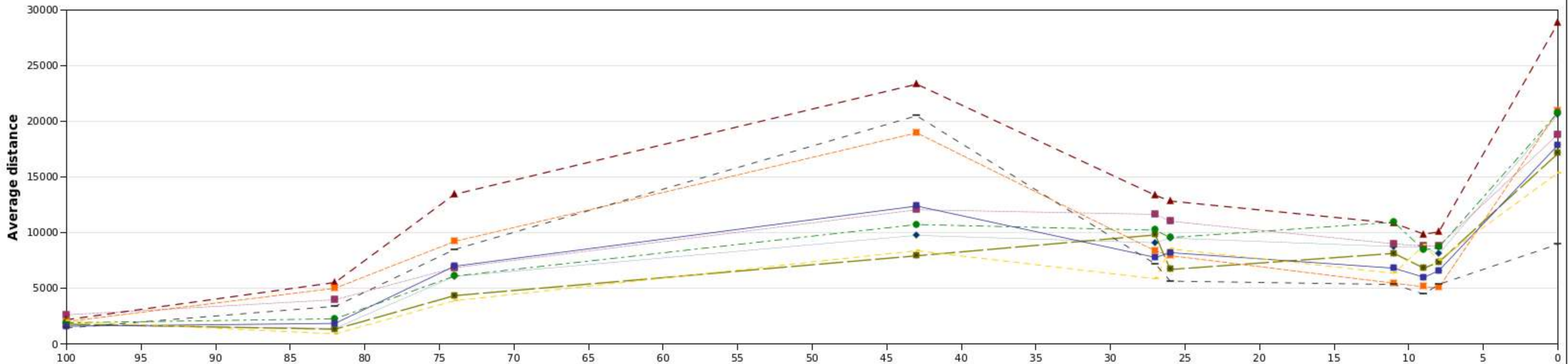
"Average distance Indicator for 100 items (random instance A) - test2



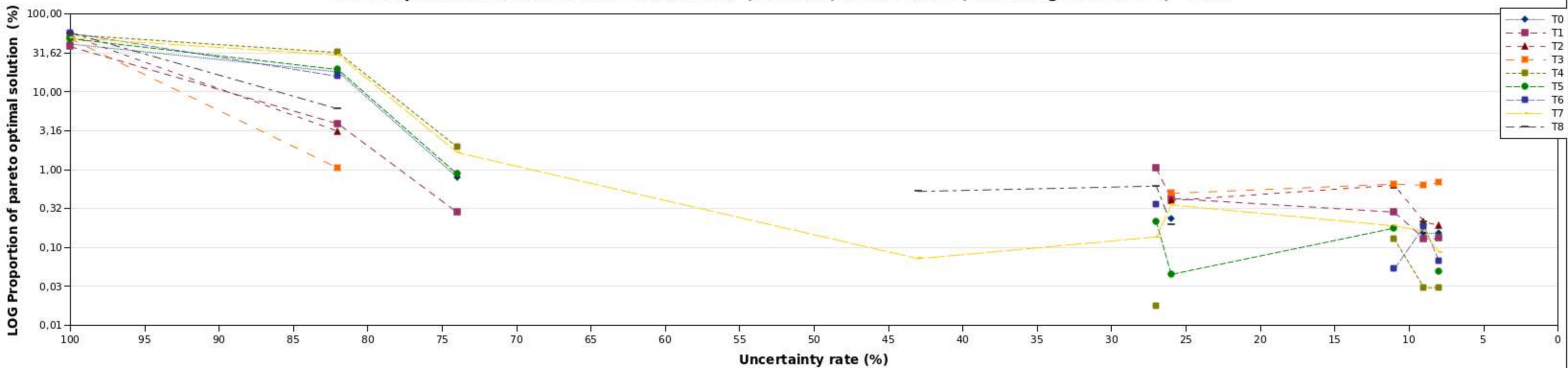
LOG Proportion of solution in the Pareto Front (Indicator) for 100 items (random instances A) - test2



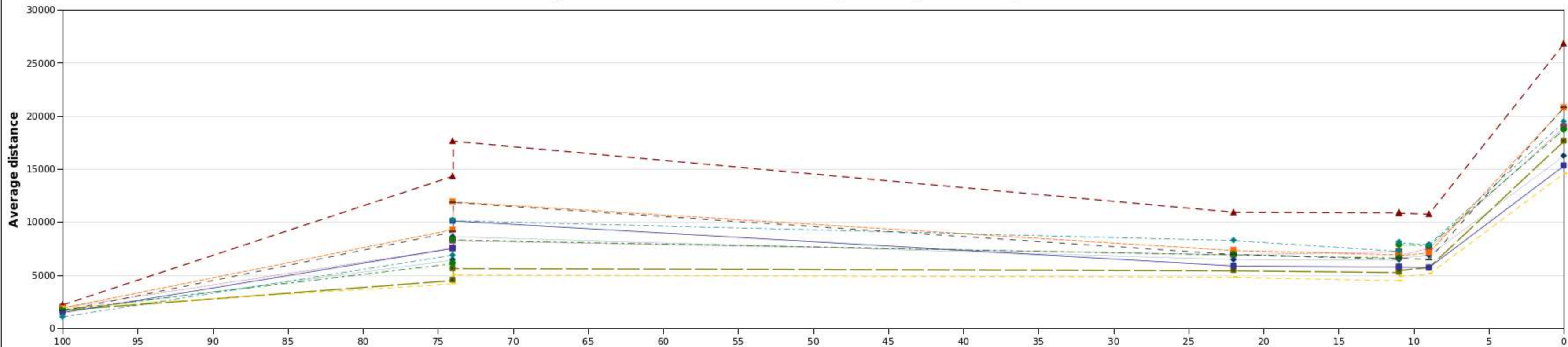
"Average distance Indicator for 100 items (conflicting instances C) - test1



LOG Proportion of solution in the Pareto Front (Indicator) for 100 items (conflicting instances C) - test1



"Average distance Indicator for 100 items (conflicting instance C) - test2



LOG Proportion of solution in the Pareto Front (Indicator) for 100 items (conflicting instances C) - test2

