Profiling report

In profiling png files is seen output of function that calculates standard deviations with various inputs (10, 100 and 1000 random numbers).

We used cProfile for python to do profiling of the calculator.

Program doesn't spend any longer time in a single function than 0.002 seconds. We didn't need any advanced mathematical operations, so the program runs very fast. If we add any other more complicated functions (e.g. trigonometric), we should focus on them.