Script description: Calculate complicated formula for each field of data

Number of tests: 100

RAM: 2GB CPU(s): 1

Python:

Standard deviation: 0.17992395627645255

Mean: 2.19184597

Min: 2.046557

Max: 2.873096

Total time: 219.1845970000002s

PHP:

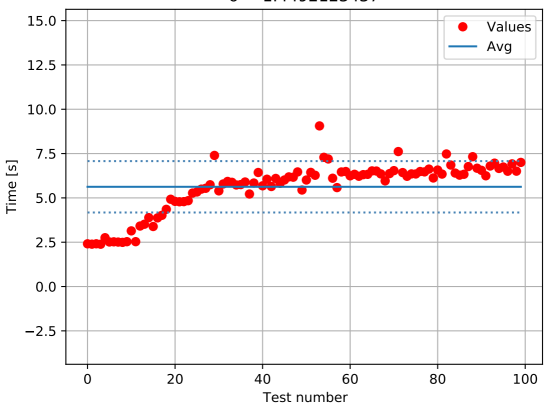
Standard deviation: 1.4492123437365492

Mean: 5.62563404 Min: 2.386334

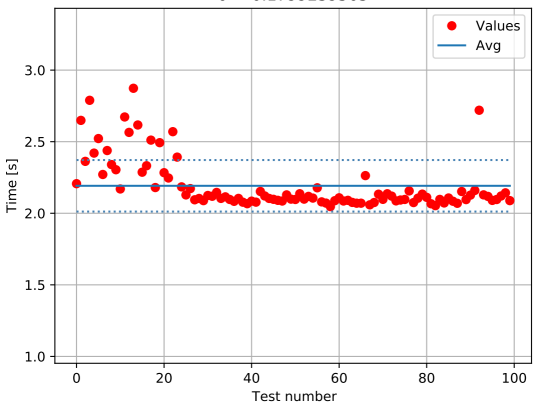
Max: 9.060618

Total time: 562.5634040000002s

$\begin{array}{c} \text{PHP 2GB_RAM_1_CPUs} \\ \sigma = 1.4492123437 \end{array}$



$\begin{array}{c} \text{PYTHON 2GB_RAM_1_CPUs} \\ \sigma = 0.1799239563 \end{array}$



PHP VS PYTHON Python avg = 2.19185 PHP avg = 5.62563 Diff = -61.04%

