## Script description: Calculate complicated formula for each field of data

Number of tests: 100

RAM: 1GB CPU(s): 1

## Python:

Standard deviation: 0.03384053221281195

Mean: 2.07007441

Min: 2.024572 Max: 2.171405

Total time: 207.0074410000001s

## PHP:

Standard deviation: 1.2703721628100746

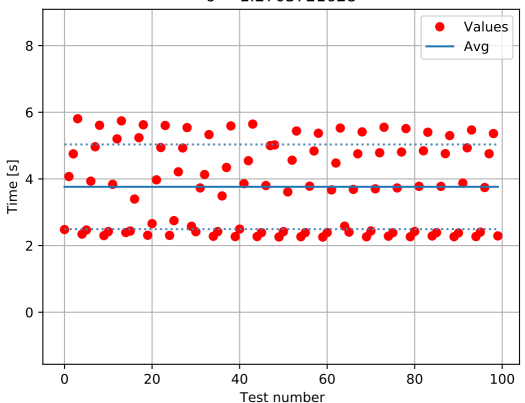
Mean: 3.76371902

Min: 2.256052

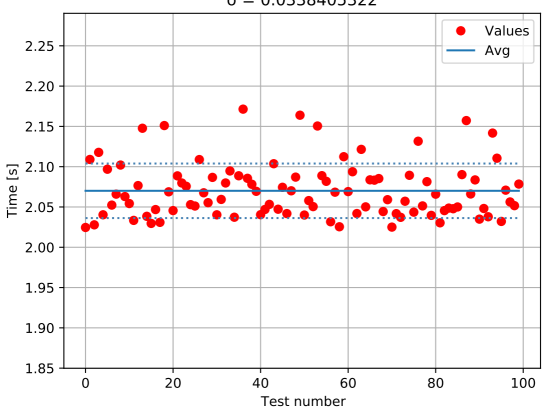
Max: 5.806362

Total time: 376.37190200000015s

PHP 1GB\_RAM\_1\_CPUs  $\sigma = 1.2703721628$ 



## $\begin{array}{c} \text{PYTHON 1GB\_RAM\_1\_CPUs} \\ \sigma = 0.0338405322 \end{array}$



PHP VS PYTHON Python avg = 2.07007 PHP avg = 3.76372 Diff = -45.0%

