Probability distributions for transformation validators time (milliseconds) 0.22 | 1000.00 Normal distribution: location = 0.0240655737705, scale = 0.00393636315959 $Log Normal \ distribution: location = 0.0168946616497, \ scale = 0.00638524803264, \ shape = 0.473980790412$ $Generalized \ Extreme \ Value \ distribution: \\ location = 0.0223179055665, \\ scale = 0.00236552175367, \\ shape = -0.138038168488 \\ location = 0.0223179055665, \\ scale = 0.00236552175367, \\ shape = -0.138038168488 \\ location = 0.00236552175367, \\ shape = -0.138038168488 \\ location = 0.00236552175367, \\ shape = -0.00236552175367, \\ shape = -0.0023657, \\ shape = -0.00257, \\ shape = -0.002365$ Histogram bin count percentage $extstyle{[0..1]}\ |\ extstyle{Probability}$ distribution function value 0.17 | 800.00 0.13 | 600.00 0.09 | 400.00 0.04 | 200.00 0.00 | 0.00 0.02454 0.03981 0.02018 0.02236 0.02672 0.02891 0.03109 0.03327 0.03545 0.03763

Computation time histogram bins (milliseconds)