Algorithm parameters Analysis parameters Analysis kind for phase one part one Algorithm Normal distribution Pallottino's algorithm The first value of function segment to analyze Analysis kind for phase one part two Beta distribution with Scott's segments formula 🔻 80 Analysis kind for phase two The last value of function segment to analyze Beta distribution 320 Goodness of fit The last extrapolation value of function segment to analyze Coefficient of determination 2560 Max degree of parallerism The initial launches number 200 12 The size of step for function segment 10

Advanced parameters
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