

Algorithm parameters

Algorithm
Pallottino's algorithm ▼

The first value of function segment to analyze
80

The last value of function segment to analyze
320

The last extrapolation value of function segment to analyze
2560

The initial launches number
200

The size of step for function segment
10

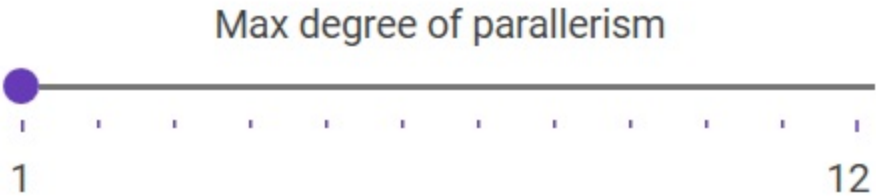
Analysis parameters

Analysis kind for phase one part one
Normal distribution ▼

Analysis kind for phase one part two
Beta distribution with Scott's segments formula ▼

Analysis kind for phase two
Beta distribution ▼

Goodness of fit
Coefficient of determination ▼



Advanced parameters

- ☐ Show analysis window
- ☐ Open analysis results