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mc_longstaffschwartz

Input parameters:

- \bullet Number of iterations N
- Generator Type
- \bullet Increment inc
- Regressor Basis basis
- Dimension Approximation dimapprox
- Number of Exercise Date exercise datenumber

Output parameters:

- \bullet Price P
- Delta δ

Description:

Computation of Bermudian Option Price with the Longstaff-Schwartz algorithm that gives an estimation of an optimal stopping time using regression method. [1]. Longstaff-Schwartz Method

References

[1] F.A.LONGSTAFF E.S.SCHWARTZ. Valuing american options by simulations: a simple least-squares approach. Working Paper Anderson Graduate School of Management University of California, 25, 1998. 1