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mc_alfonsi

Input parameters

- \bullet Number of iterations N
 - \bullet Number of discretization steos M
 - Generator type
 - Increment inc
 - Confidence Value

Output parameters

- \bullet Price P
- Error price σ_P
- \bullet Delta δ
- Error delta σ_{delta}
- Price Confidence Interval: *ICp* [Inf Price, Sup Price]
- Delta Confidence Interval: *ICp* [Inf Delta, Sup Delta]

Description

Computation of a european option in the Heston stochastic volatility model. This model is given by,

$$dS_t = (r - q)S_t dt + \sqrt{v_t} S_t dW_t^1,$$

$$dv_t = k(\theta - v_t) dt + \sigma \sqrt{v_t} dW_t^2,$$

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where W^1 and W^2 are two correlated brownian motions with $\langle W^1, W^2 \rangle_t = \rho t$, and k, θ and σ Description of the algorithm is given in there

References