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```

mc_broadieglassermann_nd

Input parameters:

- \bullet Number of iterations N
- Generator Type
- \bullet Increment inc
- Mesh Size $mesh_size$
- Number of Exercise Date exercise datenumber

Output parameters:

 \bullet Price P

Description:

Computation of Bermudan Option Price using a stochastic mesh method.[1] Broadie-Glassermann Method

References

[1] M.BROADIE P.GLASSERMANN. A stochastic mesh method for pricing high-dimensional american options. *Working Paper*, Columbia University:1–37, 1997. 1