1 pages

```
Source | Model | Option | Model_Option | Help on mc methods | Archived Tests
```

mc_barraquandmartineau_nd

Input parameters:

- \bullet Number of iterations N
- Generator Type
- \bullet Increment inc
- Number of Cells size
- Size of grid initialising sample *init*
- Number of Exercise Date exercise datenumber

Output parameters:

 \bullet Price P

Description:

Computation of Bermudan Option Price using quantization of payoff space.

[1] Barraquand-Martineau Method

References

[1] J.BARRAQUAND D.MARTINEAU. Numerical valuation of high dimensional multivariate american securieties. *J.Of Finance and Quantitative Analysis*, 30:383–405, 1995. 1