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```
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```

## ap\_fixedasian\_thompsonup

## Output parameters:

- Price
- Delta

```
Description: Fixed Asian options are priced with Thompson upper bound[1]. It is tighter than the upper bound given in Rogers-Shi[2]. /* Formula 4.4 of Thompson */

/* This is the integral of the formula 4.4 in Thompson */

/* Integrand for upper bound */

/*Increment for the Delta*/

/*Scaling of the parameters*/

/*Integrate, using the Laguerre quadrature, for obtaining the upper bound */

/* Call Price */

Taking the Call price formula from [1].

/* Put Price from Parity*/

Simple calculuous give the call-put parity relationship

P_{T,t}(K) = C_{T,t}(K) + K * \exp(-r * (T-t)) - S(t) * \exp(-r * (T-t)) * \exp(-(r-divid) * (T-t)) - 1) * \frac{1}{(T-t)*(r-divid)}
```

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```
/*Delta for call option*/
```

The delta is obtained with finite difference

```
/*Delta for put option*/
```

We use again the call-put parity relation

$$\Delta_P = \Delta_C - \exp(-r * (T - t)) * (\exp(-(r - divid) * (T - t)) - 1) * \frac{1}{(T - t) * (r - divid)} / * \text{Price} * /$$
/\*Pelta \*/

## References

- [1] G.W.P. THOMPSON. Fast narrow bounds on the value of asian options. Working paper Judge Institute U. of Cambridge, 1999. 1
- [2] L.C.G.ROGERS Z.SHI. The value of an asian option. J. Appl. Probab.,  $32(4):1077-1088,\ 1995.\ 1$