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ap_out_laplace

Output parameters:

- Price
- Delta

Fixed Double Limit options are priced with Laplace Transform method of [1]

/*Computation of Laplace transform*/

$$\mathcal{L}(f(x)) = F(\lambda) = \int_{0}^{\infty} \exp(-\lambda x) f(x) dx$$

 $\mu=\sqrt{2\lambda+\nu^2},~\nu=\frac{2y}{\sigma^2}-1$, U =Upper_limit , L =Lower_limit , K =Strike , x=S(0) , $x^+=S(0)*(1+INC)$

$$h = \frac{K}{x} , INC = 10^{-8}$$

/*Call Case*/

We have (from [1])

$$F(\lambda) = \int_0^\infty \exp(-\lambda x) f(x) dx = \frac{\left(1 - \left(\frac{x}{U}\right)^{2\mu}\right)}{\left(1 - \left(\frac{L}{U}\right)^{2\mu}\right)} * \left\{ \left(\frac{L^2}{xK}\right)^{\mu} * \left(\frac{K}{x}\right)^{\nu+1} * \frac{1}{\mu(\mu-\nu)(\mu-\nu-1)} \right\}$$

$$+ \frac{\left(1 - \left(\frac{L}{x}\right)^{2\mu}\right)}{\left(1 - \left(\frac{L}{U}\right)^{2\mu}\right)} \left\{ 2 \left(\frac{x}{U}\right)^{\mu-\nu-1} \left[\frac{1}{\mu^2 - (\nu+1)^2} - \frac{\frac{K}{U}}{\mu^2 - \nu^2}\right] + \left(\frac{xK}{U^2}\right)^{\mu} * \frac{\left(\frac{K}{x}\right)^{\nu+1}}{\mu(\mu+\nu)(\mu+\nu+1)} \right\}$$

/*Inversion parameters*/

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According to the algorithm due to [2]

$$A = 19.1$$
, $N = 15$, $M = 11$,

We should remind that the inversion is made throw h. We compute

$$sum = \frac{h}{e^{\frac{A}{2}}} * x = \frac{F_x(\frac{A}{2h})}{2}$$
 and $sum1 = \frac{h}{e^{\frac{A}{2}}} * x^+ = \frac{F_x(\frac{A}{2h})}{2}$

/* Computation of S[1] = s(N) and $Q[1] = s_{INC}(N)$ which is the first approximation of f(t) */

$$S[1] = \frac{h}{e^{\frac{A}{2}}} * s(N) = \frac{F_x(\frac{A}{2h})}{2} + \sum_{k=1}^{k=N} (-1)^k Re\left(F_x\left(\frac{A+2ik\pi}{2h}\right)\right)$$

$$Q[1] = \frac{h}{e^{\frac{A}{2}}} * s_{INC}(N) = \frac{F_{x^{+}}(\frac{A}{2h})}{2} + \sum_{k=1}^{k=N} (-1)^{k} Re\left(F_{x^{+}}\left(\frac{A+2ik\pi}{2h}\right)\right)$$

/* Computation of $s(N+j), \ s_{INC}(N+j) \ j <= M+1$ for Euler appromations */

$$S[j] = S[j-1] + (-1)^{N+j} * Re\left(F_x\left(\frac{A+2(N+j)k\pi}{2h}\right)\right);$$

$$Q[j] = Q[j-1] + (-1)^{N+j} * Re\left(F_{x+}\left(\frac{A+2(N+j)k\pi}{2h}\right)\right);$$

/* Computation of Euler appromations */

$$Avq = Avq + Cnp(M, i) * s(N + i);$$

$$Avg2 = Avg2 + Cnp(M, i) * s_{INC}(N + i);$$

$$Fun = \frac{e^{\frac{A}{2}}}{h} * 2^{-M} * Avg ;$$

$$Fun2 = \frac{e^{\frac{A}{2}}}{h} * 2^{-M} * Avg2$$
;

/*Black-Sholes price for call option*/

From this inversion, we can compute the Double-Limit call option, with the

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help of the Black-Scholes price of a European call option

```
dummy = Call\_BlackScholes\_73(1., h, t, r, divid, sigma, \&price, \&delta);
dummy = Call\_BlackScholes\_73(1., h2, t, r, divid, sigma, \&price2, \&delta2);
/* \text{ Call Price */}
CTtK = x * price - x * exp(-r * t) * Fun;
where the variable price is from
Call\_BlackScholes\_73(1., h, t, r, divid, sigma, \&price, \&delta)
/* \text{Delta for call option*/}
\Delta_C = (CTtK - (price2 - price)/(h2 - h) * K)/x - exp(-r * t) * (Fun2 - Fun)/INC;
/* \text{Price*/}
/* \text{Delta */}
```

References

- [1] H.GEMAN M.YOR. Pricing and hedging double barrier options: a probabilistic approach. *Mathematical finance*, 6:365–378, 1996. 1
- [2] J.ABATE W.WHITT. Numerical inversion of laplace transform of probability distribution. *ORSA Journal of Computing*, 7(1), Winter 1995.