

[Help](#)

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#include <stdlib.h>
#include "merhes1d_std.h"
#include "math/alfonsi.h"
#include "enums.h"

#if defined(PremiaCurrentVersion) && PremiaCurrentVersion < (2010+2) //The "#els
static int CHK_OPT(MC_Alfonsi_Bates)(void *Opt, void *Mod)
{
    return NONACTIVE;
}
int CALC(MC_Alfonsi_Bates)(void *Opt, void *Mod, PricingMethod *Met)
{
    return AVAILABLE_IN_FULL_PREMIA;
}
#else

/* European Call/Put price with Bates model */
int MCAlfonsiBates(double S0, NumFunc_1 *p, double t, double r, double divid, d
{
    long i, ipath;
    double price_sample, delta_sample, mean_price, mean_delta, var_price, var_delt
    int init_mc;
    int simulation_dim;
    double alpha, z_alpha;
    double S_T, g1, g2;
    double h = t / (double)M;
    double sqrt_h = sqrt(h);
    double *X1a, *X2a, *X3a, *X4a;
    double w_t_1, w_t_2;
    double aaa = k * theta;
    double Kseuil, aux;
    double mu = r - divid;
    double prev_jump = 0;
    double next_jump;
    double h2, sqrt_h2, jump;
    double correction_mg;
    double mu2, sg_jump;

    sg_jump = sqrt(gamma2);
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correction_mg = lambda * (exp(mu_jump + 0.5 * gamma2) - 1);
mu2 = mu - correction_mg;
if (flag_cir == 1)
    Kseuil = MAX((0.25 * SQR(sigma) - aaa) * psik(h * 0.5, k), 0.);
else
{
    if (k == 0)
        Kseuil = 1;
    else Kseuil = (exp(k * h) - 1) / (h * k);
    if (sigma * sigma <= 4 * k * theta / 3)
    {
        Kseuil = Kseuil * sigma * sqrt(k * theta - sigma * sigma / 4) / sqrt(2)
    }
    if (sigma * sigma > 4 * k * theta / 3 && sigma * sigma <= 4 * k * theta)
    {
        aux = (0.5 * sigma * sqrt(3 + sqrt(6)) + sqrt(sigma * sigma / 4 - k * theta));
        Kseuil = Kseuil * SQR(aux);
    }
    if (sigma * sigma > 4 * k * theta)
    {
        aux = 0.5 * sigma * sqrt(3 + sqrt(6)) + sqrt(sigma * sqrt(sigma * sigma / 4 - k * theta));
        Kseuil = Kseuil * (sigma * sigma / 4 - k * theta + SQR(aux));
    }
    if (sigma * sigma == 4 * k * theta) Kseuil = 0;
}

/*Memory allocation*/
X1a = malloc(sizeof(double) * (M + 1));
X2a = malloc(sizeof(double) * (M + 1));
X3a = malloc(sizeof(double) * (M + 1));
X4a = malloc(sizeof(double) * (M + 1));

/* Value to construct the confidence interval */
alpha = (1. - confidence) / 2.;
z_alpha = pnl_inv_cdfnor(1. - alpha);

/*Initialisation*/
mean_price = 0.0;
mean_delta = 0.0;
var_price = 0.0;

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var_delta = 0.0;

/* Size of the random vector we need in the simulation */
simulation_dim = M;

/* MC sampling */
init_mc = pnl_rand_init(generator, simulation_dim, nb);
/* Test after initialization for the generator */
if (init_mc == OK)
{
    for (ipath = 1; ipath <= nb; ipath++)
    {
        /* Begin of the N iterations */
        X1a[0] = V0;
        X2a[0] = 0;
        X3a[0] = S0;
        X4a[0] = 0;
        next_jump = -log(pnl_rand_uni(generator)) / lambda;
        for (i = 1 ; i <= M ; i++)
        {
            /*Discrete law obtained by matching of first
            five moments of a gaussian r.v.*/
            if (next_jump > (double)i * h)
            {
                if (flag_cir == 1)
                    g1 = DiscLawMatch5(generator);
                else
                    g1 = DiscLawMatch7(generator);
                w_t_1 = sqrt_h * g1;

                g2 = pnl_rand_normal(generator);
                w_t_2 = sqrt_h * g2;

                X1a[i] = X1a[i - 1];
                X2a[i] = X2a[i - 1];
                X3a[i] = X3a[i - 1];
                X4a[i] = X4a[i - 1];
                fct_Heston(&X1a[i], &X2a[i], &X3a[i], &X4a[i],
                           h, w_t_1, w_t_2, aaa, k, sigma, mu2, rho, Kseuil, g
                )
            }
            else

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{
    h2 = next_jump - (i - 1) * h;
    sqrt_h2 = sqrt(h2);
    X1a[i] = X1a[i - 1];
    X2a[i] = X2a[i - 1];
    X3a[i] = X3a[i - 1];
    X4a[i] = X4a[i - 1];
    while (next_jump <= (double)i * h)
    {

        if (flag_cir == 1)
            g1 = DiscLawMatch5(generator);
        else
            g1 = DiscLawMatch7(generator);
        w_t_1 = sqrt_h2 * g1;

        g2 = pnl_rand_normal(generator);
        w_t_2 = sqrt_h2 * g2;
        fct_Heston(&X1a[i], &X2a[i], &X3a[i], &X4a[i],
                    h2, w_t_1, w_t_2, aaa, k, sigma, mu2, rho, Kseu
        prev_jump = next_jump;
        next_jump = next_jump - log(pnl_rand_uni(generator)) / lam
        h2 = next_jump - prev_jump;
        sqrt_h2 = sqrt(h2);
        jump = exp(mu_jump + sg_jump * pnl_rand_normal(generator))
        X3a[i] = X3a[i] * jump;
    }

    h2 = i * h - prev_jump;
    sqrt_h2 = sqrt(h2);

    if (flag_cir == 1)
        g1 = DiscLawMatch5(generator);
    else
        g1 = DiscLawMatch7(generator);
    w_t_1 = sqrt_h2 * g1;

    g2 = pnl_rand_normal(generator);
    w_t_2 = sqrt_h2 * g2;
    fct_Heston(&X1a[i], &X2a[i], &X3a[i], &X4a[i],

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                                h2, w_t_1, w_t_2, aaa, k, sigma, mu2, rho, Kseuil,
                                }
                                }

/*Price*/
S_T = X3a[M];
price_sample = (p->Compute)(p->Par, S_T);

/* Delta */
if (price_sample > 0.0)
    delta_sample = (S_T / S0);
else delta_sample = 0.;

/* Sum */
mean_price += price_sample;
mean_delta += delta_sample;

/* Sum of squares */
var_price += SQR(price_sample);
var_delta += SQR(delta_sample);
}
/* End of the N iterations */

/* Price estimator */
*ptprice = (mean_price / (double)nb);
*pterror_price = exp(-r * t) * sqrt(var_price / (double)nb - SQR(*ptprice));
*ptprice = exp(-r * t) * (*ptprice);

/* Price Confidence Interval */
*inf_price = *ptprice - z_alpha * (*pterror_price);
*sup_price = *ptprice + z_alpha * (*pterror_price);

/* Delta estimator */
*ptdelta = exp(-r * t) * (mean_delta / (double)nb);
if ((p->Compute) == &Put)
    *ptdelta *= (-1);
*pterror_delta = sqrt(exp(-2.0 * r * t) * (var_delta / (double)nb - SQR(*p

/* Delta Confidence Interval */
*inf_delta = *ptdelta - z_alpha * (*pterror_delta);

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[illegible]

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        &(Met->Res[3].Val.V_DOUBLE),
        &(Met->Res[4].Val.V_DOUBLE),
        &(Met->Res[5].Val.V_DOUBLE),
        &(Met->Res[6].Val.V_DOUBLE),
        &(Met->Res[7].Val.V_DOUBLE));
    }

static int CHK_OPT(MC_Alfonsi_Bates)(void *Opt, void *Mod)
{
    if ((strcmp(((Option *)Opt)->Name, "CallEuro") == 0) || (strcmp(((Option *)Opt)
        return OK;

    return WRONG;
}
#endif //PremiaCurrentVersion

static int MET(Init)(PricingMethod *Met, Option *Opt)
{
    //int type_generator;
    if (Met->init == 0)
    {
        Met->init = 1;

        Met->Par[0].Val.V_LONG = 200000;
        Met->Par[1].Val.V_INT = 5;
        Met->Par[2].Val.V_ENUM.value = 0;
        Met->Par[2].Val.V_ENUM.members = &PremiaEnumMCRNGs;
        Met->Par[3].Val.V_DOUBLE = 0.95;
        Met->Par[4].Val.V_ENUM.value = 2;
        Met->Par[4].Val.V_ENUM.members = &PremiaEnumCirOrder;

    }

    return OK;
}

```

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PricingMethod MET(MC_Alfonsi_Bates) =
{
    "MC_Alfonsi_Bates",
    { {"N iterations", LONG, {100}, ALLOW},
      {"TimeStepNumber", LONG, {100}, ALLOW},
      {"RandomGenerator", ENUM, {100}, ALLOW},
      {"Confidence Value", DOUBLE, {100}, ALLOW},
      {"Cir Order", ENUM, {100}, ALLOW},
      {" ", PREMIA_NULLTYPE, {0}, FORBID}
    },
    CALC(MC_Alfonsi_Bates),
    { {"Price", DOUBLE, {100}, FORBID},
      {"Delta", DOUBLE, {100}, FORBID} ,
      {"Error Price", DOUBLE, {100}, FORBID},
      {"Error Delta", DOUBLE, {100}, FORBID} ,
      {"Inf Price", DOUBLE, {100}, FORBID},
      {"Sup Price", DOUBLE, {100}, FORBID} ,
      {"Inf Delta", DOUBLE, {100}, FORBID},
      {"Sup Delta", DOUBLE, {100}, FORBID} ,
      {" ", PREMIA_NULLTYPE, {0}, FORBID}
    },
    CHK_OPT(MC_Alfonsi_Bates),
    CHK_mc,
    MET(Init)
};

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