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Help
#include "mer1d std.h"
static int MCPrivault(double s, NumFunc 1 *p, double t,
    double r, double divid, double sigma, double lambda, double mu,
    double gamma2, long N, int generator, double inc, double confid
    ence, double *ptprice, double *ptdelta, double *pterror_pric
    e, double *pterror delta , double *inf price, double *sup
    price, double *inf_delta, double *sup_delta)
{
  long i;
  double mean_price, mean_delta, var_price, var_delta, forw
    ard, forward stock, exp sigmaxwt, S T,
     price_sample, delta_sample=0.,sigma_sqrt;
  double g;
  int init mc;
  int simulation dim= 1;
  double alpha, z_alpha;
  /* double eps=1.0;*/
  double w t;
  long nj,j;
  double poisson_jump,mm,Eu;
  Eu= exp(mu+0.5*gamma2)-1.;
  mm = r-divid-lambda*Eu;
  /* Value to construct the confidence interval */
  alpha= (1.- confidence)/2.;
  z_alpha= pnl_inv_cdfnor(1.- alpha);
  /*Initialisation*/
  //s plus= s*(1.+inc);
  //s minus= s*(1.-inc);
  mean price= 0.0;
  mean_delta= 0.0;
  var price= 0.0;
  var delta= 0.0;
  /*Median forward stock and delta values*/
  sigma sqrt=sigma*sqrt(t);
  forward= exp((mm-SQR(sigma)/2.0)*t);
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forward stock= s*forward;
/*MC sampling*/
init_mc= pnl_rand_init(generator,simulation_dim,N);
/* Test after initialization for the generator */
if(init_mc == OK)
  {
    /* Begin N iterations */
    for(i=1 ; i<=N ; i++)</pre>
{
  /* Simulation of a gaussian variable according to the
                                                             generator type,
     that is Monte Carlo or Quasi Monte Carlo. */
  g= pnl_rand_normal(generator);
  w t=g*sqrt(t);
  exp_sigmaxwt=exp(sigma_sqrt*g);
  /* Jump */
  nj = pnl rand poisson(lambda*t,generator);
  poisson_jump = 1.;
  for (j=1; j \le nj; j++){
   g = pnl rand normal(generator);
   poisson_jump *= (exp(mu+sqrt(gamma2)*g));
  }
  S_T= forward_stock*exp_sigmaxwt*poisson_jump;
  /*Price*/
  price_sample=(p->Compute)(p->Par,S_T);
  /*Delta*/
  delta_sample=price_sample*w_t/(t*sigma*s);
  /*Sum*/
  mean_price+= price_sample;
  mean_delta+= delta_sample;
  /*Sum of squares*/
  var_price+= SQR(price_sample);
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var delta+= SQR(delta sample);
     /* End N iterations */
     /* Price */
     *ptprice=exp(-r*t)*(mean price/(double) N);
      *pterror_price=sqrt(exp(-2.0*r*t)*var_price/(double)
   N - SQR(*ptprice))/sqrt(N-1);
     /*Delta*/
      *ptdelta=exp(-r*t)*mean delta/(double) N;
      *pterror delta= sqrt(exp(-2.0*r*t)*(var delta/(
   double)N-SQR(*ptdelta)))/sqrt((double)N-1);
      /* Price Confidence Interval */
     *inf_price= *ptprice - z_alpha*(*pterror_price);
     *sup_price= *ptprice + z_alpha*(*pterror_price);
     /* Delta Confidence Interval */
     *inf_delta= *ptdelta - z_alpha*(*pterror_delta);
     *sup_delta= *ptdelta + z_alpha*(*pterror_delta);
 return init_mc;
int CALC(MC Privault) (void *Opt, void *Mod, PricingMethod *
   Met)
{
 TYPEOPT* ptOpt=(TYPEOPT*)Opt;
 TYPEMOD* ptMod=(TYPEMOD*)Mod;
 double r, divid;
 r=log(1.+ptMod->R.Val.V DOUBLE/100.);
 divid=log(1.+ptMod->Divid.Val.V_DOUBLE/100.);
 return MCPrivault(ptMod->SO.Val.V PDOUBLE,
       ptOpt->PayOff.Val.V_NUMFUNC_1,
       ptOpt->Maturity.Val.V_DATE-ptMod->T.Val.V_DATE,
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r,
        divid,
        ptMod->Sigma.Val.V_PDOUBLE,
        ptMod->Lambda.Val.V_PDOUBLE,
        ptMod->Mean.Val.V PDOUBLE,
        ptMod->Variance.Val.V PDOUBLE,
        Met->Par[0].Val.V_LONG,
        Met->Par[1].Val.V INT,
        Met->Par[2].Val.V_PDOUBLE,
        Met->Par[3].Val.V_DOUBLE,
        &(Met->Res[0].Val.V_DOUBLE),
        &(Met->Res[1].Val.V DOUBLE),
        &(Met->Res[2].Val.V_DOUBLE),
        &(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_Privault)(void *Opt, void *Mod)
{
  Option* ptOpt=(Option*)Opt;
  TYPEOPT* opt=(TYPEOPT*)(ptOpt->TypeOpt);
  if ((opt->EuOrAm).Val.V BOOL==EURO)
    return OK;
 return WRONG;
}
static int MET(Init)(PricingMethod *Met,Option *Opt)
{
  int type generator;
  if ( Met->init == 0)
     Met->init=1;
      Met->Par[0].Val.V_LONG=50000;
      Met->Par[1].Val.V_ENUM.value=0;
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Met->Par[1].Val.V ENUM.members=&PremiaEnumMCRNGs;
      Met->Par[2].Val.V_PDOUBLE=0.01;
      Met->Par[3].Val.V_DOUBLE= 0.95;
      Met->Par[4].Val.V PDOUBLE=0.1;
      Met->Par[5].Val.V DOUBLE= 0.0;
      Met->Par[6].Val.V DOUBLE= 0.16;
    }
  type_generator= Met->Par[1].Val.V_ENUM.value;
  if(pnl_rand_or_quasi(type_generator)==PNL_QMC)
    {
      Met->Res[2].Viter=IRRELEVANT;
      Met->Res[3].Viter=IRRELEVANT;
      Met->Res[4].Viter=IRRELEVANT;
      Met->Res[5].Viter=IRRELEVANT;
      Met->Res[6].Viter=IRRELEVANT;
      Met->Res[7].Viter=IRRELEVANT;
    }
  else
    {
      Met->Res[2].Viter=ALLOW;
      Met->Res[3].Viter=ALLOW;
      Met->Res[4].Viter=ALLOW;
      Met->Res[5].Viter=ALLOW;
      Met->Res[6].Viter=ALLOW;
      Met->Res[7].Viter=ALLOW;
    }
  return OK;
PricingMethod MET(MC Privault)=
  "MC_Privault",
  {{"N iterations",LONG,{100},ALLOW},
   {"RandomGenerator", ENUM, {100}, ALLOW},
   {"Delta Increment Rel (Digit)", PDOUBLE, {100}, ALLOW},
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}

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{"Confidence Value", DOUBLE, {100}, ALLOW},
   {" ",PREMIA NULLTYPE, {0}, FORBID}},
  CALC(MC_Privault),
  {{"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_Privault),
  CHK mc,
 MET(Init)
};
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## References