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Help
#include <stdlib.h>
#include "rskou1d lim.h"
#include "pnl/pnl_vector_double.h"
#include "pnl/pnl fft.h"
#include "math/wienerhopf rs.h"
#if defined(PremiaCurrentVersion) && PremiaCurrentVersion <</pre>
     (2010+2) //The "#else" part of the code will be freely av
    ailable after the (year of creation of this file + 2)
static int CHK_OPT(AP_fastwhdownout_rskou)(void *Opt, void
    *Mod)
{
  return NONACTIVE;
int CALC(AP_fastwhdownout_rskou)(void*Opt,void *Mod,Pricing
    Method *Met)
return AVAILABLE_IN_FULL_PREMIA;
}
#else
static char *infilename;
static int wh_rskou_bar(int am, int upordown, int ifCall,
    double Spot,
            double T, double h, double Strike1,
            double bar, double rebate,
            double er, long int step, int n state,
            double *ptprice, double *ptdelta)
{
  PnlVect *divi, *rr, *lambda, *pp, *lambdap, *lambdam, *
    cm, *cp, *strike, *sigmas, *rebates, *mu, *qu;
  PnlVect *prices, *deltas;
  double eps;
  PnlMat *lam;
  int res, i, nstates;
  double tomega, omegas, sig2;
  eps= 1.0e-7; // accuracy of iterations
```

```
res=readparamskou rs(&nstates, &rr, &divi, &sigmas, &lam
  bdam, &lambdap, &lambda, &pp, &lam, infilename);
if(!res)
  printf("An error occured while reading file!{n");
  *ptprice=0.;
  *ptdelta=0.;
 return OK;
mu= pnl vect create(nstates+1);
qu= pnl_vect_create(nstates+1);
cp= pnl vect create(nstates+1);
cm= pnl_vect_create(nstates+1);
strike= pnl_vect_create(nstates+1);
rebates= pnl vect create(nstates+1);
prices= pnl_vect_create(nstates+1);
deltas= pnl_vect_create(nstates+1);
for(i=0;i<nstates; i++) LET(strike,i)=Strike1;</pre>
if(upordown==0) {omegas=2.0; }
else {omegas=-1.0;}
for(i=0;i<nstates;i++)</pre>
{
  LET(rr,i)=log(1.+GET(rr,i)/100.);
  LET(divi,i)=log(1.+GET(divi,i)/100.);
  LET(rebates,i) = rebate;
  if(upordown==0)
    tomega = GET(lambdam,i)<-2. ? 2. : (-GET(lambdam,
  i)+1.)/2.;
    omegas = omegas>tomega ? tomega :omegas;
   else
   {
    tomega=GET(lambdap,i)>1. ? -1. : -GET(lambdap,i)/2
  .;
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```
omegas = omegas<tomega ? tomega :omegas;</pre>
  LET(cp,i)=(1-GET(pp,i))*GET(lambda,i);
  LET(cm,i)=GET(pp,i)*GET(lambda,i);
  sig2=GET(sigmas,i)*GET(sigmas,i);
  LET(mu,i) = GET(rr,i) - GET(divi,i) + GET(cp,i) / (GET(lam
  bdap,i)+1.0)+GET(cm,i)/(GET(lambdam,i)+1.0)-sig2/2.0;
  LET(qu,i)=GET(rr,i)-GET(mu,i)*omegas-sig2*omegas*omeg
  as/2.0+GET(cp,i)+GET(cm,i)-GET(cp,i)*GET(lambdap,i)/(GET(lam
  bdap,i)+omegas)-GET(cm,i)*GET(lambdam,i)/(GET(lambdam,i)+om
  egas);
}
res= fastwienerhopf rs(4, nstates, mu, qu, omegas, 1, up
  ordown, if Call, Spot, lambdam, lambdap, sigmas, sigmas, cm,
  cp, rr, divi, lam,
  T, h, strike, bar, rebates, er, step, eps, prices, delt
  as);
//Price
*ptprice =GET(prices,n state-1);
//Delta
*ptdelta =GET(deltas,n state-1);
// Memory desallocation
pnl vect free(&mu);
pnl_vect_free(&qu);
pnl vect free(&prices);
pnl vect free(&deltas);
pnl vect free(&rr);
pnl_vect_free(&divi);
pnl_vect_free(&sigmas);
pnl vect free(&lambdap);
pnl_vect_free(&lambdam);
pnl_vect_free(&cp);
pnl vect free(&cm);
pnl vect free(&lambda);
pnl_vect_free(&pp);
```

```
pnl vect free(&strike);
 pnl_vect_free(&rebates);
 pnl_mat_free(&lam);
 return OK;
}
//----
   _____
int CALC(AP_fastwhdownout_rskou)(void *Opt,void *Mod,Prici
   ngMethod *Met)
{
 TYPEOPT* ptOpt=( TYPEOPT*)Opt;
 TYPEMOD* ptMod=( TYPEMOD*)Mod;
 double limit, strike, spot,rebate;
 NumFunc_1 *p;
 int res;
 int upordown;
 int ifCall;
 limit=((ptOpt->Limit.Val.V_NUMFUNC_1)->Compute)((ptOpt->
                                                         Limit.Val.V_NUMFUN
 p=ptOpt->PayOff.Val.V NUMFUNC 1;
 strike=p->Par[0].Val.V_DOUBLE;
 spot=ptMod->SO.Val.V DOUBLE;
 ifCall=((p->Compute) == &Call);
infilename= ptMod->Transition_probabilities.Val.V_FILENAME;
 rebate=((ptOpt->Rebate.Val.V_NUMFUNC_1)->Compute)((ptOpt-
   >Rebate.Val.V NUMFUNC 1)->Par,ptMod->T.Val.V DATE);
 if ((ptOpt->DownOrUp).Val.V BOOL==DOWN)
   upordown=0;
 else upordown=1;
 res = wh rskou bar(ptOpt->EuOrAm.Val.V BOOL,upordown, if
   Call, spot,
       ptOpt->Maturity.Val.V_DATE-ptMod->T.Val.V_DATE,
```

```
Met->Par[1].Val.V DOUBLE, strike,
                          limit,rebate,
        Met->Par[0].Val.V_DOUBLE, Met->Par[2].Val.V_INT2
    ,Met->Par[3].Val.V_INT,
                          &(Met->Res[0].Val.V DOUBLE), &(
    Met->Res[1].Val.V_DOUBLE));
 return res;
static int CHK_OPT(AP_fastwhdownout_rskou)(void *Opt, void
    *Mod)
{
  Option* ptOpt=(Option*)Opt;
  TYPEOPT* opt=(TYPEOPT*)(ptOpt->TypeOpt);
  // return NONACTIVE;
  if ((opt->OutOrIn).Val.V_BOOL==OUT)
    if ((opt->Parisian).Val.V_BOOL==WRONG)
  if ((opt->EuOrAm).Val.V BOOL==EURO)
  return OK;
  return WRONG;
}
#endif //PremiaCurrentVersion
static int MET(Init)(PricingMethod *Met,Option *Opt)
{
  static int first=1;
  if (first)
      Met->Par[0].Val.V_PDOUBLE=2.0;
      Met->Par[1].Val.V_PDOUBLE=0.001;
      Met->Par[2].Val.V INT2=10;
      Met->Par[3].Val.V_INT=1;
      first=0;
    }
  return OK;
```

References