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Help
#include <stdlib.h>
#include "vasicek1d_stdi.h"
/*Product*/
static double A,B;
static int nb_payement;
static double *C;
/*Zero Coupon Bond*/
static double zcb_vasicek1d(double ti,double Ti,double r,
    double theta, double k, double sigma)
{
  B=(1./k)*(1.-exp(-k*(Ti-ti)));
  A=\exp((theta-SQR(sigma)/(2.*SQR(k)))*(B-Ti+ti)-(SQR(sigma))
    )/(4.*k))*SQR(B));
  return A*exp(-B*r);
}
/*Computation of Critical Rate*/
static double phi(double rr,double date,double periodicity,
    double first payement, double option maturity, double r, double th
    eta, double k, double sigma)
{
  double sum,sum_der,ti;
  sum=0.;
  sum der=0.;
  for(i=0;i<=nb payement;i++)</pre>
      ti=first_payement+(double)i*periodicity;
      sum+=C[i]*zcb vasicek1d(option maturity,ti,rr,theta,
      sum_der+=C[i]*zcb_vasicek1d(option_maturity,ti,rr,th
    eta,k,sigma)*(-B);
  return (sum-1.)/sum_der;
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static double Critical Rate(double date, double periodicity,
           double first_payement,double option_maturity,double r,double th
           eta, double k, double sigma)
{
     const double precision = 0.0001;
     double previous,current=0.;
     do
           {
                previous =current;
                 current=current-phi(current,date,periodicity,first
           payement,option maturity,r,theta,k,sigma);
           } while(!(fabs((previous-current)) <= precision));</pre>
     return current;
}
/*Call Option on Zero Coupon Bond*/
static double zbc_vasicek1d(double t,double T,double S,
           double new_K, double r, double theta, double k, double sigma)
{
     double PtS, PtT;
     double d1,d2,sigma_p;
     PtT=zcb vasicek1d(t,T,r,theta,k,sigma);
     PtS=zcb_vasicek1d(t,S,r,theta,k,sigma);
     sigma p = sigma * sqrt((1.-exp(-2.*k*(T-t)))/(2*k))*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./k)*(1./
            .-\exp(-k*(S-T)));
     d1=1./(sigma p)*log(PtS/(PtT*new K))+0.5*sigma p;
     d2=d1-sigma p;
     return PtS*cdf_nor(d1)-new_K*PtT*cdf_nor(d2);
}
/*Receiver Swaption*/
static int rc vasicek1d(double r,double k, double date,
           double sigma, double theta, double Nominal, double K, double perio
           dicity, double option_maturity, double contract_maturity,
           double *price)
{
     double sum,ti,new_K,critical_r,first_payement;
     int i;
```

```
first payement=option maturity+periodicity;
  nb_payement=(int)((contract_maturity-first_payement)/pe
    riodicity);
  /*Receiver Swaption=Call Option on Coupon-Bearing Bond*/
  C= malloc((nb_payement+1)*sizeof(double));
  for(i=0;i<=nb payement;i++)</pre>
    {
      if(i!=nb_payement)
  C[i]=K*periodicity;
      else
  C[i]=(1.+K*periodicity);
    }
  /*Jamshidian decomposition*/
  /*Computation of critical rate*/
  critical r=Critical Rate(date, periodicity, first payement,
    option maturity, r, theta, k, sigma);
  /*Portfolio of CALL Option*/
  for(i=0;i<=nb payement;i++)</pre>
      ti=first payement+(double)i*periodicity;
      /*Strike*/
      new_K=zcb_vasicek1d(option_maturity,ti,critical_r,th
    eta, k, sigma);
      sum+=C[i]*zbc_vasicek1d(date,option_maturity,ti,new_
    K,r,theta,k,sigma);
    }
  /*Price*/
  *price=Nominal*sum;
  free(C);
  return OK;
int CALC(CF_ReceiverSwaption)(void *Opt,void *Mod,Pricing
```

}

```
Method *Met)
  TYPEOPT* ptOpt=(TYPEOPT*)Opt;
  TYPEMOD* ptMod=(TYPEMOD*)Mod;
  return rc_vasicek1d(ptMod->r0.Val.V_PDOUBLE,ptMod->k.Val.
    V DOUBLE, ptMod->T.Val.V DATE, ptMod->Sigma.Val.V PDOUBLE,
          ptMod->theta.Val.V_PDOUBLE,ptOpt->Nominal.Val.
    V_PDOUBLE,ptOpt->FixedRate.Val.V_PDOUBLE,ptOpt->ResetPerio
    d. Val. V DATE,
          ptOpt->OMaturity.Val.V DATE,ptOpt->BMaturity.
    Val.V DATE,&(Met->Res[0].Val.V DOUBLE));
}
static int CHK OPT(CF ReceiverSwaption)(void *Opt, void *
    Mod)
{
  return strcmp( ((Option*)Opt)->Name, "ReceiverSwaption");
}
static int MET(Init)(PricingMethod *Met,Option *Opt)
  if (Met->init == 0)
      Met->init=1;
  return OK;
PricingMethod MET(CF_ReceiverSwaption)=
  "CF Vasicek1d ReceiverSwaption",
  {{" ",PREMIA_NULLTYPE,{0},FORBID}},
  CALC(CF_ReceiverSwaption),
  {{"Price",DOUBLE,{100},FORBID},{" ",PREMIA_NULLTYPE,{0},
    FORBID}},
  CHK_OPT(CF_ReceiverSwaption),
  CHK_ok,
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```
MET(Init)
};
```

References