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Help
#include <stdlib.h>
#include "vasicek1d_stdi.h"
#include "error_msg.h"
/*Product*/
static double dt,dr,r_min,r_max;
static double *r vect;
static double *V,*Vp,*Option_values,*Ps,**Obst;
static double *beta, *alpha_r, *beta_r, *gamma_r_, *alpha_l, *
    beta_1,*gamma_1;
/*Memory Allocation*/
static int memory_allocation(int Nt,int Ns)
  int i;
  if ((Obst = malloc(sizeof(double *)*(Nt+1))) ==NULL)
      printf("Allocation error");
      exit(1);
    }
  for(i=0;i<=Nt;i++)
    {
      Obst[i] = malloc(sizeof(double)*(Ns+1));
    }
  r_vect= malloc((Ns+1)*sizeof(double));
  if (r_vect==NULL)
    return MEMORY_ALLOCATION_FAILURE;
  V= malloc((Ns+1)*sizeof(double));
  if (V==NULL)
    return MEMORY_ALLOCATION_FAILURE;
  Vp= malloc((Ns+1)*sizeof(double));
  if (Vp==NULL)
    return MEMORY_ALLOCATION_FAILURE;
  Option_values= malloc((Ns+1)*sizeof(double));
  if (Option_values==NULL)
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return MEMORY ALLOCATION FAILURE;
  Ps= malloc((Ns+1)*sizeof(double));
  if (Ps==NULL)
    return MEMORY ALLOCATION FAILURE;
  beta= malloc((Ns+1)*sizeof(double));
  if (beta==NULL)
    return MEMORY_ALLOCATION_FAILURE;
  alpha_l= malloc((Ns+1)*sizeof(double));
  if (alpha l==NULL)
    return MEMORY_ALLOCATION_FAILURE;
  beta_l= malloc((Ns+1)*sizeof(double));
  if (beta l==NULL)
    return MEMORY ALLOCATION FAILURE;
  gamma_l= malloc((Ns+1)*sizeof(double));
  if (gamma l==NULL)
    return MEMORY ALLOCATION FAILURE;
  alpha_r= malloc((Ns+1)*sizeof(double));
  if (alpha r==NULL)
    return MEMORY_ALLOCATION_FAILURE;
  beta r= malloc((Ns+1)*sizeof(double));
  if (beta r==NULL)
    return MEMORY ALLOCATION FAILURE;
  gamma_r_= malloc((Ns+1)*sizeof(double));
  if (gamma r == NULL)
    return MEMORY_ALLOCATION_FAILURE;
  return OK;
/*Memory Desallocation*/
static void free memory(int Nt)
  int i;
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}

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for (i=0;i<Nt+1;i++)</pre>
    free(Obst[i]);
  free(Obst);
  free(beta);
  free(alpha_r);
  free(beta r);
  free(gamma_r_);
  free(alpha_1);
  free(beta_1);
  free(gamma_1);
  free(r_vect);
  free(V);
  free(Vp);
  free(Ps);
  free(Option_values);
  return;
}
/*Zero Coupon Bond*/
static int zcb_vasicek(int Nt,int Ns)
{
  int i,TimeIndex;
  /*Maturity conditions for pure discount Bond*/
  for(i=1;i<=Ns;i++)</pre>
    {
      Ps[i]=1.;
      Obst[Nt][i]=Ps[i];
    }
  /*Finite Difference Cycle*/
  for(TimeIndex=Nt-1;TimeIndex>=0;TimeIndex--)
      /*Right factor*/
      for (i=1;i<Ns;i++)</pre>
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V[i]=alpha r[i]*Ps[i-1]+beta r[i]*Ps[i]+gamma r [i]*Ps[
    i+1]:
      /*Backward Steps*/
      Vp[Ns-1] = V[Ns-1];
      beta[Ns-1] = beta l[Ns-1];
      for(i=Ns-2;i>=1;i--)
  {
    beta[i]=beta_l[i]-gamma_l[i]*alpha_l[i+1]/beta[i+1];
    Vp[i]=V[i]-gamma_l[i]*Vp[i+1]/beta[i+1];
  }
      /*Forward Steps*/
      Ps[1]=Vp[1]/beta[1];
      for (i=2;i<Ns;i++)</pre>
 Ps[i]=(Vp[i]-alpha_l[i]*Ps[i-1])/beta[i];
      for (i=1;i<=Ns;i++)
  Obst[TimeIndex][i]=Ps[i];
    }
 return 1.;
/*Finite Difference for the options prices*/
static int zbo_implicit(int Nt,int Ns,NumFunc_1 *p)
  int i,j,TimeIndex;
  /*Maturity conditions*/
  for(j=1;j<=Ns;j++)</pre>
    Option_values[j]=(p->Compute)(p->Par,Obst[Nt][j]);
  /*Finite Difference Cycle*/
  for(TimeIndex=Nt-1;TimeIndex>=0;TimeIndex--)
    {
      /*Right factor*/
      for (i=1;i<Ns;i++)</pre>
  V[i] = alpha_r[i] * Option_values[i-1] + beta_r[i] * Option_val
    ues[i]+gamma_r_[i]*Option_values[i+1];
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/*Backward Steps*/
      Vp[Ns-1]=V[Ns-1];
      beta[Ns-1] = beta l[Ns-1];
      for(i=Ns-2;i>=1;i--)
  {
    beta[i]=beta_l[i]-gamma_l[i]*alpha_l[i+1]/beta[i+1];
    Vp[i]=V[i]-gamma l[i]*Vp[i+1]/beta[i+1];
  }
      /*Forward Steps*/
      Option values[1]=Vp[1]/beta[1];
      for (i=2;i<Ns;i++)</pre>
  Option_values[i]=(Vp[i]-alpha_l[i]*Option_values[i-1])/
    beta[i];
    }
  return 1.;
/*Cap,Floor=Portfolio of zero-bond options*/
static int capfloor_vasicek1d(double r0,double k,double t0,
     double sigma, double theta, double first payement, double
    Nominal, double K, double periodicity, NumFunc 1 *p, double T,
    int NtY,int Ns,double cn theta,double *price)
{
  int i,j,z,Nt,NsY,NtO,nb payement;
  double val, val1, tmp, sum, sigma2;
  /*Number of maximal steps*/
  Nt=NtY*(int)((T-t0)/periodicity);
 memory allocation(Nt,Ns);
  /*Space Localisation*/
  dt=(T-t0)/(double)Nt;
  r min=-2.;
  r max=2.;
  dr=(r_max-r_min)/(double)Ns;
  r vect[0]=r min;
  for(i=0;i<=Ns;i++)
    r_vect[i]=r_min+(double)i*dr;
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sigma2=SQR(sigma);
/*Computation of the Matrix*/
for(i=1;i<Ns;i++)</pre>
  {
    /*Computation of Rhs coefficients*/
    alpha_r[i]=(1.-cn_theta)*(0.5*sigma2*(dt/SQR(dr))-0.5
  *k*(theta-r vect[i])*(dt/dr));
    beta_r[i]=1.-(1.-cn_theta)*(sigma2*(dt/SQR(dr))+r_vec
  t[i]*dt);
    gamma_r_{[i]} = (1.-cn_theta)*(0.5*sigma2*(dt/SQR(dr))+0.
  5*k*(theta-r vect[i])*(dt/dr));
    /*Computation of Lhs coefficients*/
    alpha_1[i]=cn_theta*(-0.5*sigma2*(dt/SQR(dr))+0.5*k*(
  theta-r vect[i])*(dt/dr));
    beta l[i]=1.+cn theta*(sigma2*(dt/SQR(dr))+r vect[i]*
  dt);
    gamma_1[i]=cn_theta*(-0.5*sigma2*(dt/SQR(dr))-0.5*k*(
  theta-r vect[i])*(dt/dr));
/*Compute Cap or Floor*/
nb payement=(int)((T-first payement)/periodicity);
sum=0.;
NsY=Nt;
tmp=p->Par[0].Val.V DOUBLE;
p->Par[0].Val.V DOUBLE=1./(1.+K*periodicity);
for(z=nb payement;z>0;z--)
  {
    /*Number of steps for generic caplet/flooret*/
    NsY=Nt-(nb payement-z)*NtY;
    /*Compute Zero Coupon Prices*/
    zcb vasicek(NsY,Ns);
    /*Compute Caplet or Flooret*/
    /*Maturity conditions*/
    NtO=NsY-NtY;
    /*Compute Option Prices*/
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zbo implicit(NtO,Ns,p);
      /*Linear Interpolation*/
      j=0;
      while(r vect[j]<r0)</pre>
  j++;
      val= Option_values[j];
      val1= Option values[j-1];
      /*Sum*/
      sum+=(1.+K*periodicity)*(val+(val-val1)*(r0-r_vect[j]
    )/dr);
    }
  /*Price*/
  *price=Nominal*sum;
  /*Memory Disallocation*/
  p->Par[0].Val.V DOUBLE=tmp;
  free memory(Nt);
 return OK;
int CALC(FD GaussCAPFLOOR)(void *Opt,void *Mod,Pricing
    Method *Met)
  TYPEOPT* ptOpt=(TYPEOPT*)Opt;
  TYPEMOD* ptMod=(TYPEMOD*)Mod;
  return capfloor_vasicek1d(ptMod->r0.Val.V_PDOUBLE,ptMod->
    k.Val.V_DOUBLE,ptMod->T.Val.V_DATE,ptMod->Sigma.Val.V_PDOUB
    LE,ptMod->theta.Val.V PDOUBLE,ptOpt->FirstResetDate.Val.V DA
    TE,ptOpt->Nominal.Val.V_PDOUBLE,ptOpt->FixedRate.Val.V_PDOUB
    LE,ptOpt->ResetPeriod.Val.V_DATE,ptOpt->PayOff.Val.V_
    NUMFUNC_1,ptOpt->BMaturity.Val.V_DATE,Met->Par[0].Val.V_INT,Met->
    Par[1].Val.V INT,Met->Par[2].Val.V RGDOUBLE,&(Met->Res[0].Val
    .V DOUBLE));
}
```

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static int CHK_OPT(FD_GaussCAPFLOOR)(void *Opt, void *Mod)
  if ((strcmp(((Option*)Opt)->Name, "Cap")==0)|| (strcmp(((
    Option*)Opt)->Name, "Floor")==0))
    return OK;
  else
    return WRONG;
}
static int MET(Init)(PricingMethod *Met,Option *Opt)
  if (Met->init == 0)
      Met->init=1;
      Met->Par[0].Val.V_INT2=30;
      Met->Par[1].Val.V INT2=300;
      Met->Par[2].Val.V_RGDOUBLE=0.5;
    }
  return OK;
}
PricingMethod MET(FD_GaussCAPFLOOR) =
  "FD_Gauss_Vasicek1d_CapFloor",
  {{"TimeStepNumber for Period",LONG,{100},ALLOW},{"SpaceS
    tepNumber",INT2,{100},ALLOW },{"Theta",RGDOUBLE051,{100},
    ALLOW},
   {" ",PREMIA_NULLTYPE, {O}, FORBID}},
  CALC(FD GaussCAPFLOOR),
  {{"Price",DOUBLE,{100},FORBID},{" ",PREMIA NULLTYPE,{0},
    FORBID}},
  CHK_OPT(FD_GaussCAPFLOOR),
  CHK ok,
  MET(Init)
} ;
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References