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```
Help
#include "nonpar1d vol.h"
int MOD OPT(ChkMix)(Option *Opt, Model *Mod)
  /*TYPEOPT* ptOpt=( TYPEOPT*)(Opt->TypeOpt);
  TYPEMOD* ptMod=( TYPEMOD*)(Mod->TypeModel);*/
  int status=OK;
  /*if ((ptOpt->Maturity.Val.V_DATE)<=(ptMod->T.Val.V_DATE)
     Fprintf(TOSCREENANDFILE, "Current date greater than
    maturity!{n");
      status+=1;
   };*/
  return status;
extern PricingMethod MET(AP_NONPAR_VARIANCESWAP);
extern PricingMethod MET(AP_NONPAR_VOLATILITYSWAP);
//extern PricingMethod MET(AP_NONPAR_VOLATILITYOPTIONS);
//extern PricingMethod MET(AP_NONPAR_REALVAROPTIONS);
PricingMethod* MOD OPT(methods)[]={
  &MET(AP NONPAR VARIANCESWAP),
  &MET(AP_NONPAR_VOLATILITYSWAP),
  //&MET(AP NONPAR VOLATILITYOPTIONS),
  //&MET(AP_NONPAR_REALVAROPTIONS),
 NULL
};
DynamicTest* MOD_OPT(tests)[]={
 NULL
}:
Pricing MOD_OPT(pricing)={
  ID MOD OPT,
  MOD OPT(methods),
  MOD_OPT(tests),
```

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```
MOD_OPT(ChkMix)
};
```

References