1 pages

```
Help
#include "dynamic_stdndc.h"
int MOD_OPT(ChkMix)(Option *Opt, Model *Mod)
  return OK;
}
extern PricingMethod MET(RogersDiGraziano);
extern PricingMethod MET(Hedging_CousinFermanianLaurent);
extern PricingMethod MET(Hedging_FreyBackhaus);
extern PricingMethod MET(EberleinFreyVHammerstein);
extern PricingMethod MET(Herbertsson);
PricingMethod* MOD_OPT(methods)[]={
  &MET(RogersDiGraziano),
  &MET(Hedging_CousinFermanianLaurent),
  &MET(Hedging_FreyBackhaus),
  &MET(EberleinFreyVHammerstein),
  &MET(Herbertsson),
  NULL
};
DynamicTest* MOD_OPT(tests)[]={
  NULL
};
Pricing MOD_OPT(pricing)={
  ID_MOD_OPT,
  MOD OPT(methods),
  MOD OPT(tests),
  MOD_OPT(ChkMix)
};
```

References