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vasicek1d

1 Description

Vasicek model [1] is defined by an EDS which describes the evolution of the spot rate r_t :

$$dr_t = k(\theta - r_t)dt + \sigma dW(t)$$

2 Code Implementation

```
#ifndef _Vasicek1D_H
#define _Vasicek1D_H

#include "optype.h"
#include "var.h"

#define TYPEMOD Vasicek1D

/*1D Vasicek World*/

typedef struct TYPEMOD{
   VAR T;
   VAR r0;
   VAR k;
   VAR Sigma;
   VAR theta;
} TYPEMOD;

#endif
```

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References

[1] O.Vasicek. An equilibrium characterisaton of the term structure. $Journal\ Financial\ Economics,\ 5:177-188,\ 1977.\ 1$