

Help

```

#ifndef _HESTON_H
#define _HESTON_H

#include "math/ImportanceSampling_jl/src/Model.hpp"
#include "pnl/pnl_matrix.h"
#include "pnl/pnl_random.h"

/**
 * Heston BaseModel
 *
 *
 * \ f[ dS^i_t = interest S^i_t dt + \ sqrt{\ sigma_t^i} S^i_t dB^i_t \ f]
 * \ f[ d\ sigma^i_t = \ kappa^i (a^i - \ sigma_t^i) dt + \ nu^i_t \ sqrt{\ sigma
 * where B and \ f$\ tilde B \ f$ are independent and
 * \ f[ d\ langle B \ rangle_t = \ Gamma_S dt = (\ rho + diag(1 - \ rho)) dt \ f
 * \ f[ d\ langle \ tilde B \ rangle_t = \ Gamma_\ sigma dt = (\ xi + diag(1 - \
 *
 * This can be equivalently rewritten
 * \ f[ dS^i_t = interest S^i_t dt + \ sqrt{\ sigma_t^i} S^i_t dB^i_t \ f]
 * \ f[ d\ sigma^i_t = \ kappa^i (a^i - \ sigma_t^i) dt + \ nu^i_t \ sqrt{\ sigma
 * where
 * \ f[ d\ langle B \ rangle_t = \ Gamma_S dt = (\ rho + diag(1 - \ rho)) dt \ f
 * \ f[ d\ langle B, W \ rangle_t = \ gamma \ Gamma_S dt \ f]
 * \ f[ d\ langle W \ rangle_t = (\ gamma^2 \ Gamma_S + (1 - \ gamma^2) \ Gamma_
 */
class HestonModel : public StocVolModel
{
private:
    PnlVect *reverting_rate; /*!< Rate of mean reversion (kappa) */
    PnlVect *long_run_var; /*!< mean level (a) */

public:
    HestonModel();
    HestonModel(const Param &P);
    ~HestonModel();
    void print() const;
    virtual void path();
};

```

```
#endif /* _HESTON_H */
```