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# Exercise 1

- (A) Interprets of parameters:
  - n: The number of steps per unit time;
  - T: The total observe time;
  - $\mu$ : The risk premium (mean) of holding asset during a time unit (day);
  - $\sigma$ : The standard deviation of asset price during a time unit (day).

Better to compute out the annualized result, at least one (-0.1)

Assuming the trading time for a year is T, then we have:

$$E(X_T^n) = T * E(X_1^n) = T\mu \tag{1}$$

$$sd(X_T^n) = \sqrt{Var(X_T^n)} = \sqrt{T * Var(X_1^n)} = \sqrt{T}\sigma$$
 (2)

(B) In order to stimulate the continuous time process of asset price P, we need to decompose the continuous time into small time interval (step):

$$X_i = X_{i-1} + \mu \Delta_n + \sigma \sqrt{\Delta_n} Z_i \tag{3}$$

then we have:

$$X_i - X_{i-1} = \mu \Delta_n + \sigma \sqrt{\Delta_n} Z_i \tag{4}$$

$$X_n^T = \sum_{i=1}^{nT/\Delta_n} (\mu \Delta_n + \sigma \sqrt{\Delta_n} Z_i)$$
 (5)

Here  $Z_i$  are identical independent normal distribution, that is  $Z_i \sim \mathcal{N}(0,1)$  for  $i = 1,2,\dots, nT$ .

To construct  $X_n^T$ :

- (i) Construct a series number from the standard normal distribution;
- (ii) Adding each component in equation(5);
- (iii) Converting the log-price to prices.

Here is the plot of time series prices:

I love your formulas and steps, but please focus more on the interpretation next time.

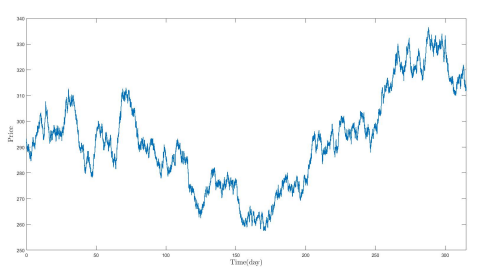


Figure 1: Time Series Prices (Gaussian Diffusion with Constant Coefficients)

From the figure, we can see the price range is (200,340) and the price fluctuates a lot.

```
function [x] = GD_c(T,n,c,u,x0)
   % simulate a Gaussian diffusion model with CONSTANT coefficient
2
3
   % T is total observe time
   % x is the array of log—price of asset between time 0~T
4
   % x0 is the initial value of xt(at t=0)
   % n is the number of observations in every unit of time
   % c is the standard variance of log—price
   % u is the mean of asset's log—price
8
9
         x=[];
         x(1)=x0; % initial value of x(at t=0)
10
         delta_t=1/n; % delta_t is the time gap between every observation
11
12
         for i=1:T*n % observation number from 1 to T*n
13
             z=normrnd(0,1); % construct random variable from standard normal
                distribution
14
             x(i+1)=x(i)+u*delta_t+sqrt(c*delta_t)*z; % calculate <math>x(i+1) by
                iteration
15
         end
16
   end
```

```
% ———EXCERCIZE #1(GAUSSIAN DIFFUSION MODEL WITH CONSTENT COEFFICIENTS)—
   % SET PARAMETERS
3
  n=80;
  T=1.25*252;
4
5 u=0.03872/100;
   c=0.011^2;
 7
   x0=log(292.58);
8
   % PART B(STIMULATE MODEL)
9
10 | X1=GD_c(T,n,c,u,x0) % calculate value of Xt
11 | P1=exp(X1); % convert log—price to price
12 | t=0:1/n:T; % construct observation time series
13 | fl=figure('name','Time Series of Prices(GAUSSIAN DIFFUSION MODEL WITH
       CONSTENT COEFFICIENTS)');
  plot(t,P1);% plot time series of prices
15 | xlabel('Time(day)');
16 | ylabel('Price');
17 |xlim([0,T]);
18
                          ----END OF EXCERCIZE #1---
```

# Exercise 2

(A) Interprets of parameters:

 $\lambda$ : The density of Poisson distribution during a time unit(per day);

 $\sigma_i$ : The standard deviation of step jump.

Here  $\sigma$  is the standard deviation of daily jump, while  $\sigma_j$  is the standard variance of jump of every step. Since every day is divided into n steps, we need to convert daily standard deviation to step standard deviation by divided  $\sqrt{n}$ .

- **(B)** To construct compound Poisson process  $J_i$ :
  - (i) Produce a Poisson distribution with density  $\lambda T$  to product the jump number N;
  - (ii) Produce jump time by producing N random number from Unif  $\sim (0, T)$ ;
  - (iii) Produce jump size by producing N random number from  $\mathcal{N}(0,1)$ ;

Here is the plot of time series prices:

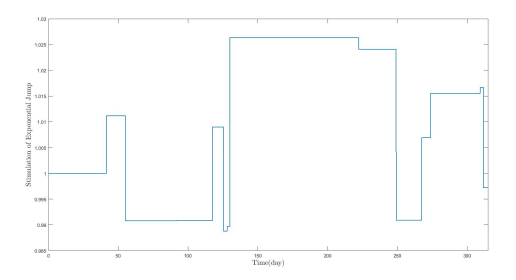


Figure 2: Time Series of Exponential Jump

From the figure, we can see there are total 12 times of jump during our observation (from time=0 to 315). The (exponential) jump size range from 0.85 to 1.03. Among these 12 jumps, 7 of them are upside jumps, while 5 of them are downside jumps.

```
function [j] =jump(lamda,T,n,sigma)
   % simulate a Compound Poisson Process
3
   % T is total observe time
   |% j is the array of accumulated jump at a specifit time from 0 to T
4
   % n is the number of observations in every unit of time
   % sigma is the standard variance of jump
6
 7
     j=[];
     j(1)=0; % the initial value of jump (at t=0)
8
9
     N=random('poisson',lamda*T); % the number of total jumps follow a Poisson
         distribution with density lamda*T
10
     t=random('uniform',0,T,N,1); % the time of jumps follow a uniform
         distribution from (0,T)
     y=random('normal',0,(18*sigma)/sqrt(n),N,1);% the size of jumps follow
11
         normal distribution with mean=0,sd=(18*sigma)/sgrt(n)
12
     for i=1:T*n
13
         k=0:
          for h=1:N % this loop aims at calculate the jumps which happens during
14
             time period ((i-1)/n,i/n)
15
             p=y(h)*indic((i-1)/n,i/n,t(h));
16
             k=k+p;
17
18
         j(i+1)=j(i)+k;% accumulate jumps from time 0 to (i+1)/n
19
     end
20
   end
```

```
1
                   —EXCERSIZE #2(COMPOUND POISSON PROCESS)—
2
   % SET PARAMETERS
3
   n=80;
   T=1.25*252;
4
5
   sigma=0.011;
6
   lamda=15/252;
 7
8
   % PART B(STIMULATE MODEL)
9 J1=jump(lamda,T,n,sigma); % calculate value of Jt
10 e_J1=exp(J1);% make exponential for log—jump
   t=0:1/n:T; % construct observation time series
12 | f2=figure('name','Time Series of Exponential Jump(COMPOUND POISSON PROCESS)'
       ):
13 | plot(t,e_J1);% plot of the simulated compound Poisson process
14 | xlabel('Time(day)');
15 | ylabel('Stimulation of Exponential Jump');
16 | xlim([0,T]);
17
                             -END OF EXCERCIZE #2-
```

# Exercise 3

#### Not clear on the reason of combining. Better to look at the equation of jump-diffusion

- (A) Both expression 1 and 4 are correct. Expression 1 is the log-price (with log-jump) of asset, while expression 4 is the price (with jump) of asset.
- **(B)** Here use expression 4 to calculate the price (with jump) of asset. Following is the plot of time series prices:

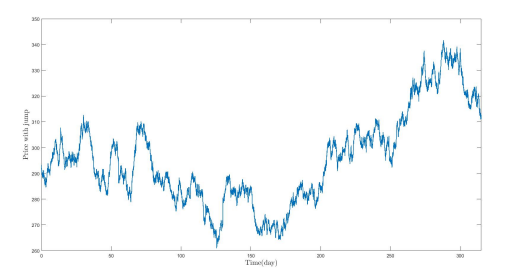


Figure 3: Time Series of Price with Jump

Compare to figure in Exercise 1, we can see the price range doesn't change a lot, but the fluctuation of price has increased.

I think you could comment more on the range of value and the trend among time (-0.1)

```
-EXCERCIZE #3(JUMP DIFFUSION MODEL WITH CONSTENT COEFFICIENTS)-
2
   % SET PARAMETERS
3
   n=80;
   T=1.25*252;
 4
5
   u=0.03872/100;
6
   c=0.011^2;
   x0=log(292.58);
8
   sigma=0.011;
9
   lamda=15/252;
10
11
   % PART B(STIMULATE MODEL)
12
   X1=GD_c(T,n,c,u,x0); % calculate value of Xt
13 | J1=jump(lamda,T,n,sigma); % calculate value of Jt
```

```
14
   t=0:1/n:T; % construct observation time series
15
16 | X2_with_jump=X1+J1; %calculate log—price with jump
  P2_with_jump=exp(X2_with_jump);%convert log—price to price
  f3=figure('name','Time Series of Price with Jump(JUMP DIFFUSION MODEL WITH
       CONSTENT COEFFICIENTS)');
  plot(t,P2_with_jump);% plot of time series price
19
20
   xlabel('Time(day)');
   ylabel('Price with jump');
22
  xlim([0,T]);
23
                           —END OF EXCERCIZE #3—
```

# Exercise 4

- (A) Interprets of parameters:
  - $\rho$ : The rate of convergence; Please be specific: convergence to the average volatility
  - $\mu_c$ : The mean of step price volatility.
  - $\sigma_c$ : The volatility of step price volatility.
- (B) To construct stochastic variance process  $c_i$ :
  - (i) Construct a series number from the standard normal distribution;
  - (ii) Compute each  $c_j$  by iteration;

Here is the plot of time series prices:

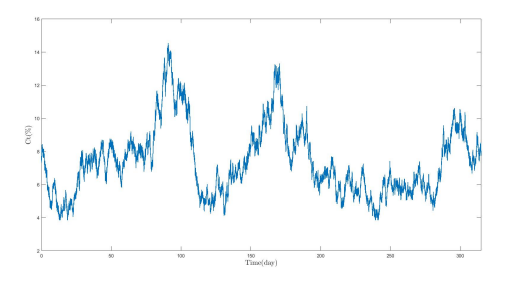


Figure 4: Stimulation of Annual Ct Please comment more on the path of variance (-0.1)

From the figure, we can see at time around 40, 100, 180 and 300, there are large jump of Ct.

- (C) To construct high frequency log-price  $X_j$ :
  - (i) Construct a series number from the standard normal distribution;
  - (ii) Use  $c_j$  to compute each  $X_j$  by iteration;

Here is the plot of time series prices:

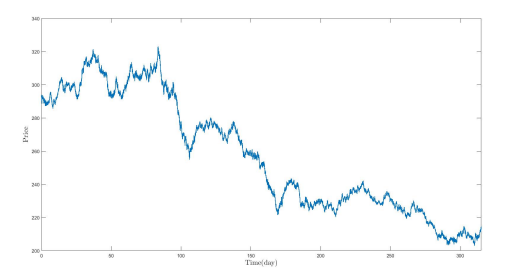


Figure 5: Stimulated of Time Series Price Xt (Use High Frequency Samples

From the figure, those we can see at time around 40, 100 and 180 and 300, Xt has large jump, too.

More comments (-0.1)

(D) Here is the plot of time series log-return:

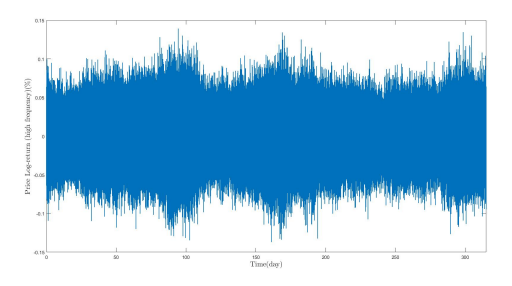


Figure 6: Time Series Log-return (Use High Frequency Samples)

From the figure, those we can see at time around 40, 100 and 180 and 300, where Xt

has large jump, the price log-return fluctuates a lot , so well as the log-return in their neighbor time interval. We can find the pattern of volatility clustering.

(E) Here is the plot of time series log-return with coarser frequency sample:

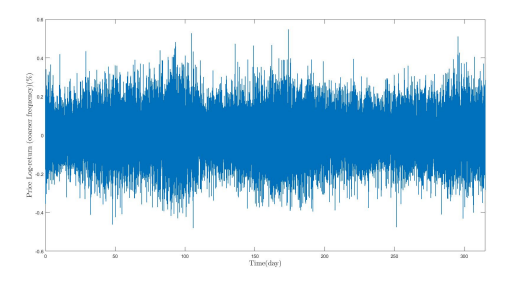


Figure 7: Time Series Log-return (Use Coarser Frequency Samples)

From the figure we can find the pattern of volatility clustering is more obvious than the case using high frequency sample.

(F) Here are the plots of stochastic volatility with different rate of convergence  $\rho$ :

Great work, but better to put different paths into a same figure (+0.4)

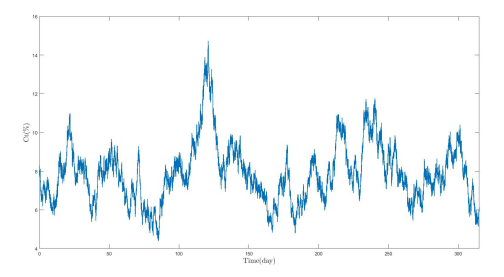


Figure 8: Stochastic Volatility Ct with  $\rho = 0.03$ 

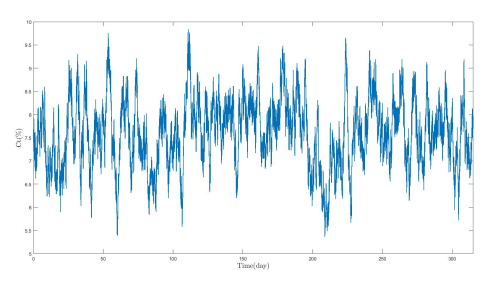


Figure 9: Stochastic Volatility Ct with  $\rho = 0.1$ 

From the figure, we can find as the rate of convergence  $\rho$  increases, the pattern that price stochastic volatility Ct fluctuates around its mean becomes more obvious, that is, the price stochastic volatility Ct converges at a faster speed.

(G) Here are the plots of stochastic volatility with different volatility  $\sigma_c$ :

Great work, but better to put different paths into a same figure (+0.4)

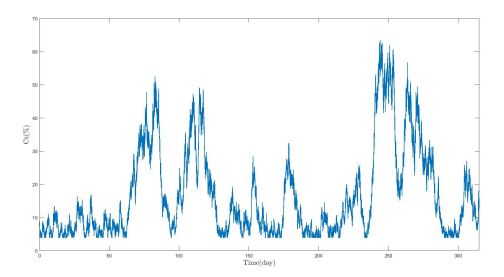


Figure 10: Stochastic Volatility Ct with  $\sigma_c = 0.005$ 

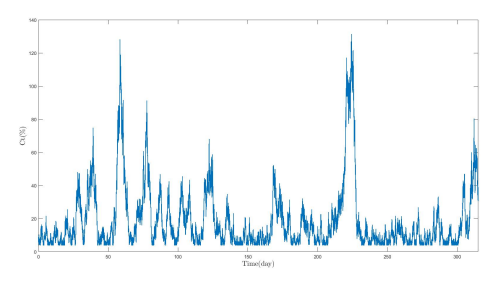


Figure 11: Stochastic Volatility with  $\sigma_c = 0.01$ 

From the figure, we can find as the stochastic volatility with different volatility  $\sigma$  increases from 0.005 to 0.01, the range of stochastic volatility Ct has doubled from  $(\frac{\mu_c}{2}, 70)$  to  $(\frac{\mu_c}{2}, 140)$ , the volatility of Ct increases.

```
function [c] = JD_sv_ct(ne,T,l,u_c,sigma_c,c0)
simulate stochastic variance process {ct} in a Jump—diffusion model
```

```
3 % c is the array of ct between t vary from 0~T
  % T is total observe time
5 % l is the correlation parameter
6 \mid \% ne is the number of observations in every unit of time
   % sigma is the standard variance of {ct}
   % u is the mean of {ct}
8
9 | c=[];
10 c(1)=c0; % initial value of ct(at t=0)
11 | delta_e=1/ne; % delta_e is the time gap between every observation
12
   for j=1:ne*T %observation number from 1 to ne*T
13
        r=normrnd(0,1); %construct random variable from standard normal
            distribution
14
        c(j+1)=\max(c(j)+l*(u_c-c(j))*delta_e+sigma_c*sqrt(c(j)*delta_e)*r,u_c/2)
            ; % calculate c(i+1) by iteration
15
   end
16 | end
   function [x] =JD_sv_xt(ne,T,C,x0)
   % simulate high—frequence log—price {xt} in a Jump—diffusion model with
       stochastic volatility
   % x is the array of xt between t vary from 0~T
   % x0 is the initial value of xt(at t=0)
4
   % c is the array of ct between t vary from 0~T
  % T is total observe time
6
   % l is the correlation parameter
  % ne is the number of observations in every unit of time
   % sigma is the standard variance of {ct}
10 % u is the mean of {ct}
11 | delta_e=1/ne; % delta_e is the time gap between every observation
12 | x=[];
13 |x(1)=x0; % initial value of xt(at t=0)
   for i=1:ne*T %observation number from 1 to ne*T
14
15
       r=normrnd(0,1);%construct random variable from standard normal
           distribution
16
       x(i+1)=x(i)+sqrt(C(i)*delta_e)*r; % calculate c(i+1) by iteration
17
    end
18
   end
 1
       ——EXCERSIZE #4(JUMP DIFFUSION MODEL WITH STOCHASTIC VOLATILITY)-
2
   % SET PARAMETERS
3
  n=80;
4 T=1.25*252;
5
  ne=n*20;
6 l=0.03;
 7 u_c=0.011^2;
```

```
sigma_c=0.001;
9
   c\theta=u_c;
10 x0=log(292.58);
11
12 % PART B(STIMULATE Ct MODEL)
13 | Ct=JD_sv_ct(ne,T,l,u_c,sigma_c,c0);%calculate Ct
14 te=0:1/ne:T; % construct observation time series
15 | f4_b=figure('name','Stimulation of Annual Ct');
| plot(te,Ct*sqrt(252*ne)*100);% plot of time series Ct(annual percentage)
17 | xlabel('Time(day)');
18 | ylabel('Ct(\%)');
19 |xlim([0,T]);
20
21 % PART C(STIMULATE Xt MODEL)
22 X3=JD_sv_xt(ne,T,Ct,x0);%calculate Xt
23 P3=exp(X3); %convert log—price to price
24 | f4_c=figure('name', 'Stimulation of Price Xt');
   plot(te,P3);% plot of time series price
26 | xlabel('Time(day)');
27
   ylabel('Price');
28 | xlim([0,T]);
29
30 % PART D(STIMULATE LOG—RETURN)
31 R1=diff(X3);%calculate log_return
32 D1=[0,R1];
33 | f4_d=figure('name','Time Series Log_return With High Frequence Sample');
   plot(te,D1*100);% plot of time series percentage log_return
35 | xlabel('Time(day)');
36 | ylabel('Price Log-return (high frequency)(\%)');
37 xlim([0,T]);
38
39 % PART E(STIMULATE Xt AT A COARSER FREQUENCY)
40 | t=0:1/n:T; % construct coarser observation time series
   X4=X3(1:20:end);% choose coarser frequency observation
42 | R2=diff(X4);%calculate log_return
43 D2=[0,R2];
44 | f4_e=figure('name','Time Series Log_return of Coarser Frequency Sample');
   plot(t,D2*100);% plot of time series annual log_return of coarser frequency
       observations
46 | xlabel('Time(day)');
   ylabel('Price Log-return (coarser frequency)(\%)');
48 | xlim([0,T]);
49
50 % PART F(INCREASE THE RATE OF CONVERGENCE)
```

```
% increase the rate convergence from 0.03 to 0.1
52
   l2=0.1;
53 | Ct_2=JD_sv_ct(ne,T,l2,u_c,sigma_c,c0);%calculate Ct
54 | te=0:1/ne:T; % construct observation time series
55 | figure('name', 'Stimulation of Annual Ct(with rate of convergence = 0.1');
   plot(te,Ct_2*sqrt(252*ne)*100);% plot of time series Ct(annual percentage)
56
57 | xlabel('Time(day)');
58 | ylabel('Ct(\%)');
59 xlim([0,T]);
60 % increase the rate convergence from 0.03 to 0.5
   13=0.5;
62 | Ct_3=JD_sv_ct(ne,T,l3,u_c,sigma_c,c0);%calculate Ct
   te=0:1/ne:T; % construct observation time series
64 | figure('name', 'Stimulation of Annual Ct(with rate of convergence = 0.5');
   plot(te,Ct_3*sqrt(252*ne)*100);% plot of time series Ct(annual percentage)
66 | xlabel('Time(day)');
67
   ylabel('Ct(\%)');
   xlim([0,T]);
69
70
71 % PART G(INCREASE THE RATE OF CONVERGENCE)
72
   % increase the volatility of stochastic volatility from 0.001 to 0.005
73 | sigma_c1=0.005;
74 Ct_4=JD_sv_ct(ne,T,l,u_c,sigma_c1,c0);%calculate Ct
75 | te=0:1/ne:T; % construct observation time series
76 | figure('name', 'Stimulation of Annual Ct(with volatility = 0.005');
   plot(te,Ct_4*sqrt(252*ne)*100);% plot of time series Ct(annual percentage)
78 | xlabel('Time(day)');
   ylabel('Ct(\%)');
79
80 |xlim([0,T]);
81
   % increase the rate convergence from 0.03 to 0.5
82 | sigma_c2=0.01;
83 | Ct_5=JD_sv_ct(ne,T,l,u_c,sigma_c2,c0);%calculate Ct
   te=0:1/ne:T; % construct observation time series
85 | figure('name','Stimulation of Annual Ct(with rate of convergence = 0.01');
   plot(te,Ct_5*sqrt(252*ne)*100);% plot of time series Ct(annual percentage)
87 | xlabel('Time(day)');
88 | ylabel('Ct(\%)');
89
   xlim([0,T]);
```