

CS 676 Assignment 3

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Precautions: Note that some of the discussions are in the comments of the code. They are usually under a separate section inside the codes. This is done because 1) avoid too much replication and 2) lack of time to edit it and put it in latex format. Please let me know if you strongly prefer them to be presented in latex.

1 Q1**1.1 Q1a**

Given r_n at t_n , the Euler-Maruyama formula for computing the interest rate r_{n+1} at t_{n+1} is:

$$r_{n+1} = r_n + a(b - r_n)\Delta t + \sigma\sqrt{r_n}\sqrt{\Delta t}\phi_t, \quad (1)$$

where $\phi_t \sim \mathcal{N}(0, 1)$.

Assume $r_n = b$, then equation (1) becomes:

$$r_{n+1} = b + \sigma\sqrt{b}\sqrt{\Delta t}\phi_t \quad (2)$$

Noting that $a, b, \sigma > 0$, thus, $r_{n+1} < 0$ if and only if $b + \sigma\sqrt{b}\sqrt{\Delta t}\phi_t < 0$ if

and only if $\phi_t < \frac{-b}{\sigma\sqrt{b}\sqrt{\Delta t}} = \frac{-\sqrt{b}}{\sigma\sqrt{\Delta t}}$. Thus the required condition on the standard normal sample ϕ_t so that $r_{n+1} < 0$ is

$$\phi_t < \frac{-\sqrt{b}}{\sigma\sqrt{\Delta t}} \quad (3)$$

Note that generally interest rate r is positive or at least nonnegative. It is very rare for the market to have negative interest rate, it is often the result of some extreme monetary policy trying to tackle deflation and encourage people to spend and invest. Moreover, nonnegative interest rate is often an assumption in some mathematical models for finance. Thus, we want to make sure the computed interest rate r_{n+1} is nonnegative.

Moreover, the constant b in the mean-reverting process for interest rate is the 'long term mean level' of the interest rate. So the assumption that $r_n = b$ actually consider the case that when the interest rate just reverted to the mean b , what is the condition so that the next computed interest rate r_{n+1} is less than 0. This condition is just $\phi_t < \frac{-\sqrt{b}}{\sigma\sqrt{\Delta t}}$. Note that as $\Delta t \rightarrow 0$, $\frac{-\sqrt{b}}{\sigma\sqrt{\Delta t}} \rightarrow -\infty$ and so it is increasingly unlikely to have $r_{n+1} < 0$.

1.2 Q1b

Given r_n at t_n , the Milstein method for computing r_{n+1} is:

$$\begin{aligned} r_{n+1} &= r_n + a(b - r_n)\Delta t + \sigma\sqrt{r_n}\Delta Z(t_n) + \frac{1}{2}\sigma\sqrt{r_n}\frac{\sigma}{2\sqrt{r_n}}((\Delta Z(t_n))^2 - \Delta t) \\ &= r_n + a(b - r_n)\Delta t + \sigma\sqrt{r_n}\phi_t + \frac{\sigma^2}{4}(\phi_t^2 - \Delta t), \end{aligned} \quad (4)$$

where $\phi_t \sim \mathcal{N}(0, 1)$ since $\Delta Z(t_n) \sim \mathcal{N}(0, \Delta t)$ and $(\Delta Z(t_n))^2 \sim \mathcal{N}(0, 2\Delta t)$. Assuming $r_n = 0$, the Milstein method for computing r_{n+1} becomes:

$$r_{n+1} = ab\Delta t + \frac{\sigma^2}{4}(\phi_t^2 - \Delta t) \quad (5)$$

Hence, noting that $a, b, \sigma > 0$, $r_{n+1} > 0$ if and only if $ab\Delta t + \frac{\sigma^2}{4}(\phi_t^2 - \Delta t) > 0$ if and only if $\phi_t^2 > \frac{-ab\Delta t}{\sigma^2} + \Delta t = \Delta t(-\frac{ab}{\sigma^2} + 1)$. Note that $\Delta t > 0$ and $\phi_t^2 \geq 0$. Hence, a sufficient condition for $\phi_t > \Delta t(-\frac{ab}{\sigma^2} + 1)$ is $\frac{-ab}{\sigma^2} + 1 < 0$. After some algebraic manipulation, an inequality using parameters a, b, σ which guarantees that r_{n+1} is always positive is given by $\frac{\sigma^2}{4} < ab$.¹

¹This mean-reverting process for interest rate is called CIR model. There is one condition: $\frac{\sigma^2}{4} \leq ab$ as stated in Wikipedia that it will preclude $r = 0$. Is it related to the condition we derived here?

2

Δt is missing at several places in the process. -2

2 Q2

Use the notation as in the question. Denote the bond value by B . Note that in the following pseudo code, vectorized approach is employed. Also, we assume operations between scalars and vectors will be done by broadcasting the scalars appropriately.

Note that we assume the existence of a function which returns a random variable $\phi \sim \mathcal{N}(0, 1)$. For simplicity, by $randn(M, 1)$ we mean it generates M random variables that are $\mathcal{N}(0, 1)$, stored in a row vector. Moreover, we make an additional assumption that whenever we call $randn(M, 1)$, the resulting random variables are independent among themselves and also independent of all previously generated random variables.

Lastly, we also uses $ones(M, 1)$ to mean it generates a M -by-1 row vector with each entry being 1.

Procedure 1 Monte Carlo method for bond value

Input: $M, N, T, a, b, \sigma, r_0$	▷ scalars inputs
Output: B	▷ bond value obtained via MC

$\Delta t = T/N$

$r_0 = ones(M, 1) \cdot r_0$

integral = 0

for $j = 1, \dots, N$ do

$\phi = randn(M, 1)$ ▷ M independent $\mathcal{N}(0, 1)$

$r_j = r_{j-1} + a(b - r_{j-1})\Delta t + \sigma\sqrt{r_{j-1}}\phi + \frac{\sigma^2}{4}(\phi^2 - \Delta t)$ ▷ component-wise

integral = $\Delta t(r_j + r_{j-1})/2 + integral$ ▷ component-wise, trapezoidal rule

end for

$B = mean(exp(-integral))$

There are some errors in the Milstein step. -1

3 Q3

3.1 Q3a



Listing 1: binomialDeltaStraddle.m

```

1 % Q3a
2 function [V0,S, delta] = binomialDeltaStraddle(S0,r,sigma, T,N,K)
3 % V0 option price at time 0
4 % S, matrix of underlying prices, the i-th column represent t_{i+1}, only
5 % store until t_{N-1}
6 % delta, matrix of delta, same storage as S
7
8 dt = T/N;
9 % up and down ratio in bin. model
10 u = exp(sigma * sqrt(dt));
11 d = exp(-sigma * sqrt(dt));
12 % risk neutral probability of having an up
13 q = (exp(r * dt) - d) / (u-d);
14
15 S = zeros(N,N);
16 delta = zeros(N,N);
17
18 % the stock values at final time T
19 % values are arranged in ascending (from top to bottom)
20 % order
21 Svec = S0*d.^([N:-1:0]') .* u.^( [0:N]');
22
23 % final payoff
24 W = max(Svec - K,0) + max(K - Svec,0);
25
26 % fill in S and delta, column by column
27 for i = N:-1:1
28     Svec = Svec(2:i+1) ./ u;
29     S(1:i,i) = Svec;
30     delta(1:i,i) = (W(2:end) - W(1:end-1)) ./ ((u-d)*Svec);
31     % obtain option values at (i-1)th timestep, by risk neutral
32     % valuation
33     W = exp(-r * dt) *(q* W(2:i+1) + (1-q)* W(1:i));
34 end
35 V0 =W;
36 end

```

3.2 Q3b

Listing 2: interpDelta.m

```
1 % Q3b
2 function delta = interpDelta(delta_n,S_n, S)
3 % input: column vectors
4 %      delta_n, S_n are layers of delta and S at a time
5 % output: column vectors
6 %      delta: interpolated delta
7
8 delta = zeros(size(S));
9 ub = max(S_n);
10 lb = min(S_n);
11
12 idx = lb <= S & S <= ub;
13 % normal linear interpolation for S that is in range
14 delta(idx) = interp1(S_n, delta_n, S(idx));
15
16 I = find(~idx);
17 % disp(I)
18
19 % note that the index array better to be a row vector, otherwise we
20 % have
21 % different behavior
22 % use S is out of range, use nearest S_n's delta
23 for i = I'
24     [~, idx2] = min(abs(S_n - S(i)));
25     delta(i) = delta_n(idx2);
26 end
27
28 end
```

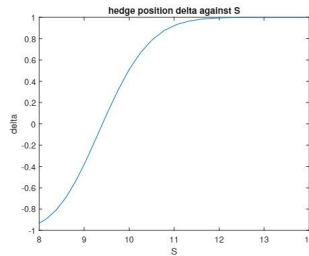


3.3 Q3c

Listing 3: Q3c.m

```
1 %Q3c
2
3 sigma = 0.2;
4 r = 0.03;
5 mu = 0.15;
6 T = 1;
7 S0 = 10;
8 K = 0.95 * S0;
```

```
9 N = 250;
10 % query points
11 S_query = linspace(0.8*S0, 1.4*S0, 100);
12
13 [V0,S, delta] = binomialDeltaStraddle(S0,r,sigma, T,N,K);
14
15 n = 0.8*N;
16 delta_n = delta(1:n+1,n+1);
17 S_n = S(1:n+1, n+1);
18
19 delta_query = interpDelta(delta_n,S_n, S_query);
20
21 plot(S_query, delta_query)
22 title('hedge position delta against S')
23 xlabel('S')
24 ylabel('delta')
```



3.4 Q3d

Listing 4: Q3d_mu.m

```
1 %% Q3d
2
3 % Should compare no hedging, daily, weekly, monthly hedge
4 % effectiveness
5 clearvars
6 close all
```

6

```
6 rng('default') % reproducibility
7
8 % parameter initialization
9
10 M = 50000; % as suggested on Piazza, suggested 2000
11 sigma = 0.2;
12 r = 0.03;
13 mu = 0.15;
14 T = 1;
15 S0 = 10;
16 K = 0.95 * S0;
17 N = 250;
18 dt = T/N;
19
20 [V0,S, delta_bin] = binomialDeltaStraddle(S0,r,sigma, T,N,K);
21
22 %% no hedging
23
24 % Initial portfolio
25 S_MC = S0 * ones(M,1);
26 B = (V0-delta_bin(1,1)*S0)*ones(M,1);
27 delta_hedge_old = delta_bin(1,1)*ones(M,1);
28 delta_hedge_new = delta_hedge_old;
29
30
31 % at t_N
32 sample = randn(M,1);
33 % calculate S(t-{n+1}), see (8) in assignment 2
34 S_MC = S_MC.*exp((mu - 1/2 * sigma^2) * T + sigma.* sample .* sqrt(
35 T));
36 W = max(S_MC - K, 0) + max(K - S_MC, 0);
37 hedgingerror = -W+ delta_hedge_new .* S_MC + B.*exp(r*T);
38
39 PL_nohedging = exp(-r*T) * hedgingerror ./ V0;
40 PL_nohedging_mean = mean(PL_nohedging)
41
42 %% daily hedge
43 % Initial portfolio
44 S_MC = S0 * ones(M,1);
45 B = (V0-delta_bin(1,1)*S0)*ones(M,1);
46 delta_hedge_old = delta_bin(1,1)*ones(M,1);
47 delta_hedge_new = delta_hedge_old;
48 for n = 1:N-1
49
50     % at time t_n
51     % obtain phi_n for each path
```

7

```
51 sample = randn(M,1);
52 % calculate S(t_{n+1}), see (8) in assignment 2
53 S_MC = S_MC.*exp((mu - 1/2 * sigma^2) * dt + sigma.* sample .* sqrt(dt));
54 delta_hedge_new = interpDelta(delta_bin(1:n+1, n+1), S(1:n+1, n+1), S_MC);
55 B = B.*exp(r * dt) + (delta_hedge_old - delta_hedge_new).* S_MC;
56 delta_hedge_old = delta_hedge_new;
57 end
58
59 % at t_N
60 sample = randn(M,1);
61 % calculate S(t_{n+1}), see (8) in assignment 2
62 S_MC = S_MC.*exp((mu - 1/2 * sigma^2) * dt + sigma.* sample .* sqrt(dt));
63 W = max(S_MC - K, 0) + max(K - S_MC, 0);
64 hedgingerror = -W + delta_hedge_new .* S_MC + B.*exp(r*dt);
65
66 PL_daily = exp(-r*T) * hedgingerror ./ V0;
67
68 % disp('daily hedge, mean PL')
69 PL_mean_daily = mean(PL_daily)
70
71 %% weekly hedge
72 % Initial portfolio
73 S_MC = S0 * ones(M,1);
74 B = (V0 - delta_bin(1,1)*S0)*ones(M,1);
75 delta_hedge_old = delta_bin(1,1)*ones(M,1);
76 delta_hedge_new = delta_hedge_old;
77 dt_week = 5*dt;
78 for n = 5:5:N-5
79     % at time t_n
80     % obtain phi_n for each path
81     sample = randn(M,1);
82     % calculate S(t_{n+1}), see (8) in assignment 2
83     S_MC = S_MC.*exp((mu - 1/2 * sigma^2) * dt_week + sigma.* sample .* sqrt(dt_week));
84     delta_hedge_new = interpDelta(delta_bin(1:n+1, n+1), S(1:n+1, n+1), S_MC);
85     B = B.*exp(r * dt_week) + (delta_hedge_old - delta_hedge_new).* S_MC;
86     delta_hedge_old = delta_hedge_new;
87 end
88 % after the for loop, we get t_{N-5} hedging position and bond value
```

```
89 % at t_N
90 sample = randn(M,1);
91 % calculate S(t_{n+1}), see (8) in assignment 2
92 S_MC = S_MC.*exp((mu - 1/2 * sigma^2) * dt_week + sigma.* sample .* sqrt(dt_week));
93 W = max(S_MC - K, 0) + max(K - S_MC, 0);
94 hedgingerror = -W+ delta_hedge_new .* S_MC + B.*exp(r*dt_week);
95
96 PL_weekly = exp(-r*T) * hedgingerror ./ V0;
97
98 PL_weekly_mean = mean(PL_weekly)
99
100 %% monthly hedge
101 % Initial portfolio
102 S_MC = S0 * ones(M,1);
103 B = (V0-delta_bin(1,1)*S0)*ones(M,1);
104 delta_hedge_old = delta_bin(1,1)*ones(M,1);
105 delta_hedge_new = delta_hedge_old;
106 dt_monthly = 20*dt;
107 for n = 20:20:N
108     % at time t_n
109     % obtain phi_n for each path
110     sample = randn(M,1);
111     % calculate S(t_{n+1}), see (8) in assignment 2
112     S_MC = S_MC.*exp((mu - 1/2 * sigma^2) * dt_monthly + sigma.* sample .* sqrt(dt_monthly));
113     delta_hedge_new = interpDelta(delta_bin(1:n+1, n+1), S(1:n+1, n+1), S_MC);
114     B = B.*exp(r * dt_monthly) + (delta_hedge_old - delta_hedge_new).* S_MC;
115     delta_hedge_old = delta_hedge_new;
116
117 end
118 % note that last entry of 20:20:N is 240
119 % to liquidate the portfolio, we need to use dt_10 = 10*dt
120
121 % at t_N, N = 250
122 dt_10 = 10*dt;
123 sample = randn(M,1);
124 % calculate S(t_{n+1}), see (8) in assignment 2
125 S_MC = S_MC.*exp((mu - 1/2 * sigma^2) * dt_10 + sigma.* sample .* sqrt(dt_10));
126 W = max(S_MC - K, 0) + max(K - S_MC, 0);
127 hedgingerror = -W+ delta_hedge_new .* S_MC + B.*exp(r*dt_10);
128
129
```

9

```
130 PL_monthly = exp(-r*T) * hedgingerror ./ V0;
131 PL_monthly_mean = mean(PL_monthly)
133
134 % histogram
135 PL = [PL_nohedging, PL_daily, PL_weekly, PL_monthly];
136 xlabelList = ["no hedging P&L" "daily hedging P&L" "weekly hedging
P&L" "monthly hedging P&L"];
137 % to have string array, need to use " instead of '
138
139 % histograms with 50 bins
140 for i = 1:4
141 figure(1)
142 subplot(2,2,i)
143 binranges= linspace(min(PL(:,i)), max(PL(:,i)), 51); % use at
least 50 bins
144 bincounts = histc(PL(:,i), binranges);
145 bar(binranges,bincounts,'histc')
146 title('histogram for relative hedging error P&L')
147 ylabel('number of occurrences')
148 xlabel(xlabelList(i))
149 end
150
151 % histogram with normal dist fit, 50 bins
152 for i = 1:4
153 figure(2)
154 subplot(2,2,i)
155 histfit(PL(:,i), 50)
156 title('histogram for relative hedging error P&L, with normal
dist fit')
157 ylabel('number of occurrences')
158 xlabel(xlabelList(i))
159 end
160
161
162 %% Comment on your observations
163 % We observe that for daily, weekly and monthly hedging, the P&L
164 % distribution is very close to normal distribution. This is clearly
165 % reflected in our plots of histogram with normal distribution fit.
166 %
167 % Moreover, compared to daily, weekly and monthly hedgings, no
hedging P&L
168 % does not behave like a normal distribution. It is more like a
skewed
169 % distribution, but still with mean of P&L being roughly 0. No
hedging P&L
```

10

```
170 % has occurrences of extreme losses while daily, weekly and  
171 % monthly  
172 % hedging do not have. This demonstrates the superiority of hedging.  
173 %  
174 % Among daily, weekly and monthly hedgings, we see that daily  
175 % hedging  
176 % performs the best in the sense that it has the most occurrence of  
177 % nearly 0  
178 % P&L. This can be seen by observing the number of occurrences of  
179 % the bin  
180 % covering 0. Note that we have a perfect hedge when the P&L is 0.  
181 % In  
182 % particular, the number of occurrences for bin covering 0 for daily  
183 % hedging  
184 % is around 7000, while that for monthly hedging is only around  
185 % 5500.  
186 %  
187 % Note that P&L is of course not zero along each scenario path (as  
188 % shown in  
189 % histograms that we have occurrence of nonzero P&L) since our  
% rebalancing  
182 % is not continuous so there is time discretization error. Also our  
183 % computed delta is just an approximation of the real delta, such  
184 % computed  
185 % delta is obtained via binomial model where we rely on the option  
186 % values  
187 % as computed by the binomial model. But we know that option values  
188 % from  
189 % binomial model also have time discretization error. So this  
% another  
187 % source of error.  
188 % (This part I am unsure)  
189 %
```

```
PL_nohedging_mean =  
-0.1424
```

```
PL_mean_daily =  
-0.0014
```

```
PL_weekly_mean =
```

```
-0.0035
```

```
PL_monthly_mean =
```

```
-0.0120
```

3.5 Q3e

Listing 5: Q3e.m

```

1 %> Q3e
2
3 %> Data preparation
4 clearvars
5 close all
6
7 rng('default') % reproducibility
8
9 % parameter initialization
10
11 M = 50000; % as suggested on Piazza, suggested 2000
12 sigma = 0.2;
13 r = 0.03;
14 mu = 0.15;
15 T = 1;
16 S0 = 10;
17 K = 0.95 * S0;
18 N = 250;
19 dt = T/N;
20
21 [V0,S, delta_bin] = binomialDeltaStraddle(S0,r,sigma, T,N,K);
22
23 % no hedging
24 % Initial portfolio
25 S.MC = S0 * ones(M,1);
26 B = (V0-delta_bin(1,1)*S0)*ones(M,1);
27 delta_hedge.old = delta_bin(1,1)*ones(M,1);
28 delta_hedge.new = delta.hedge.old;
29
30 % at t.N
31 sample = randn(M,1);
32 % calculate S(t_{N+1}), see (8) in assignment 2
33 S.MC = S.MC.*exp((mu - 1/2 * sigma^2) * T + sigma.* sample .* sqrt(T));
34 W = max(S.MC - K, 0) + max(K- S.MC, 0);
35 hedgingerror = -W* delta.hedge.new .* S.MC + B.*exp(r*T);
36
37 PL_nohedging = exp(-r*T) * hedgingerror ./ V0;
38
39 % daily hedge

```

12

```

40 % Initial portfolio
41 S.MC = S0 * ones(M,1);
42 B = (V0-delta.bin(1,1)*S0)*ones(M,1);
43 delta.hedge.old = delta.bin(1,1)*ones(M,1);
44 delta.hedge.new = delta.hedge.old;
45 for n = 1:N-1
46     % at time t_n
47     % obtain phi_n for each path
48     sample = randn(M,1);
49     % calculate S(t_{n+1}), see (8) in assignment 2
50     S.MC = S.MC.*exp((mu - 1/2 * sigma^2) * dt + sigma.* sample .* sqrt(dt));
51     delta.hedge.new = interpDelta(delta.bin(1:n+1, n+1), S(1:n+1, n+1),
52                                     S.MC);
53     B = B.*exp(r * dt) + (delta.hedge.old - delta.hedge.new).* S.MC;
54     delta.hedge.old = delta.hedge.new;
55 end
56 % at t_N
57 sample = randn(M,1);
58 % calculate S(t_{N+1}), see (8) in assignment 2
59 S.MC = S.MC.*exp((mu - 1/2 * sigma^2) * dt + sigma.* sample .* sqrt(dt));
60 W = max(S.MC - K, 0) + max(K- S.MC, 0);
61 hedgingerror = -W* delta.hedge.new .* S.MC + B.*exp(r*dt);
62
63 PL_daily = exp(-r*T) * hedgingerror ./ V0;
64
65 % weekly hedge
66 % Initial portfolio
67 S.MC = S0 * ones(M,1);
68 B = (V0-delta.bin(1,1)*S0)*ones(M,1);
69 delta.hedge.old = delta.bin(1,1)*ones(M,1);
70 delta.hedge.new = delta.hedge.old;
71 dt.week = 5*dt;
72 for n = 5:N-5
73     % at time t_n
74     % obtain phi_n for each path
75     sample = randn(M,1);
76     % calculate S(t_{n+1}), see (8) in assignment 2
77     S.MC = S.MC.*exp((mu - 1/2 * sigma^2) * dt_week + sigma.* sample .* sqrt(dt_week));
78     delta.hedge.new = interpDelta(delta.bin(1:n+1, n+1), S(1:n+1, n+1),
79                                     S.MC);
80     B = B.*exp(r * dt_week) + (delta.hedge.old - delta.hedge.new).* S.MC;
81     delta.hedge.old = delta.hedge.new;
82 end
83 % after the for loop, we get t_{N-5} hedging position and bond value
84
85 % at t_N
86 sample = randn(M,1);

```

13

```

86 % calculate S(t_{n+1}), see (8) in assignment 2
87 S.MC = S.MC.*exp((mu - 1/2 * sigma^2) * dt_week + sigma.* sample .* sqrt(
88 dt_week));
89 W = max(S.MC - K, 0) + max(K - S.MC, 0);
90 hedgingerror = -W* delta.hedge_new .* S.MC + B.*exp(r*dt_week);
91 PL_weekly = exp(-r*T) * hedgingerror ./ V0;
92
93 % monthly hedge
94 % Initial portfolio
95 S.MC = S0 * ones(M,1);
96 B = (V0-delta.bin(1,1)*S0)*ones(M,1);
97 delta.hedge.old = delta.bin(1,1)*ones(M,1);
98 delta.hedge.new = delta.hedge.old;
99 dt_monthly = 20*dt;
100 for n = 20:20:N
101 % at time t_n
102 % obtain phi_n for each path
103 sample = randn(M,1);
104 % calculate S(t_{n+1}), see (8) in assignment 2
105 S.MC = S.MC.*exp((mu - 1/2 * sigma^2) * dt.monthly + sigma.* sample .* 
sqrt(dt.monthly));
106 delta.hedge.new = interpDelta(delta.bin(1:n+1, n+1), S(1:n+1, n+1),
S.MC);
107 B = B.*exp(r * dt.monthly) + (delta.hedge.old - delta.hedge.new).* S.MC
;
108 delta.hedge.old = delta.hedge.new;
109 end
110 % note that last entry of 20:20:N is 240
111 % to liquidate the porfolio, we need to use dt_10 = 10*dt
112
113 % at t_N, N = 250
114 dt_10 = 10*dt;
115 sample = randn(M,1);
116 % calculate S(t_{n+1}), see (8) in assignment 2
117 S.MC = S.MC.*exp((mu - 1/2 * sigma^2) * dt.10 + sigma.* sample .* sqrt(
dt.10));
118 W = max(S.MC - K, 0) + max(K - S.MC, 0);
119 hedgingerror = -W* delta.hedge.new .* S.MC + B.*exp(r*dt.10);
120 PL_monthly = exp(-r*T) * hedgingerror ./ V0;
121
122 %% Data
123 PL = [PL_nohedging, PL.daily, PL.weekly, PL.monthly];
124
125 %% compute and report the performance measures of different rebalancing
126 % times
127 beta = 0.95;
128
129 PLperformance_table = zeros(4,4);

```

14

```

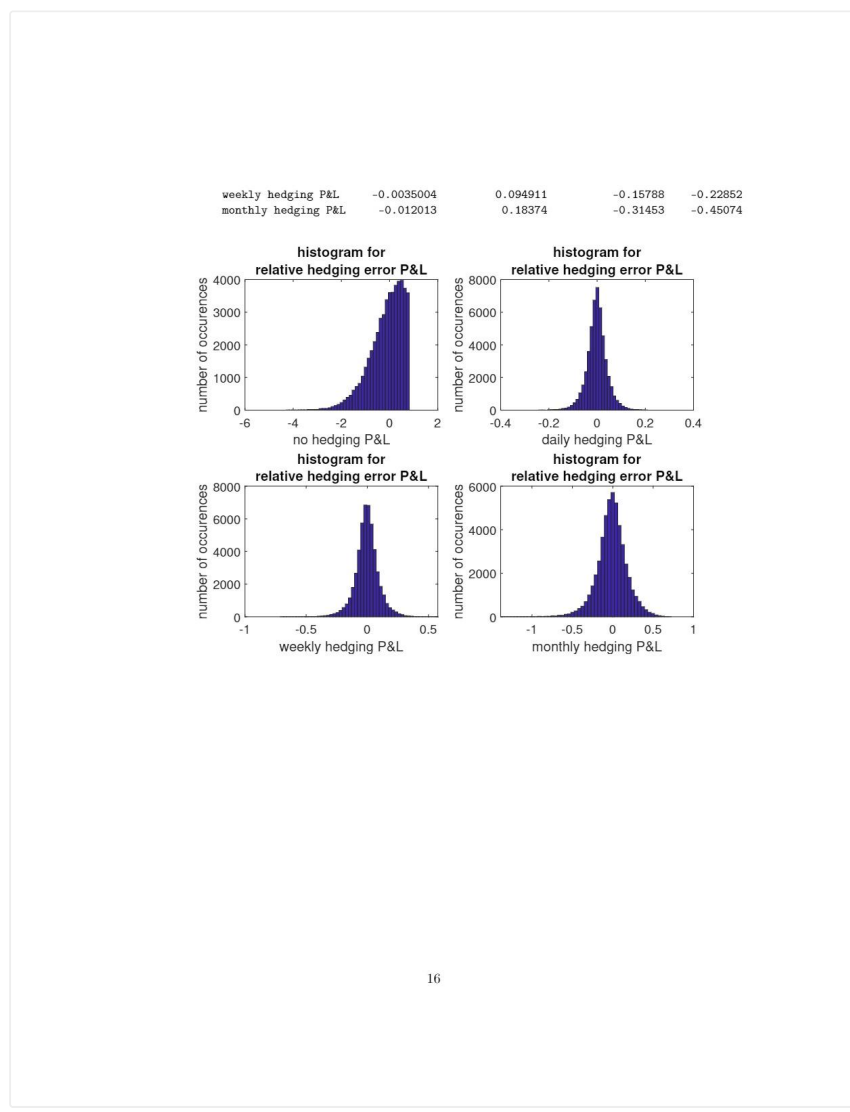
130
131 for i = 1:4
132     PLperformance_table(1,i) = mean(PL(:,i));
133     PLperformance_table(2,i) = std(PL(:,i));
134     [var,cvar] = dVarCVaR(PL(:,i),beta);
135     PLperformance_table(3,i) = var;
136     PLperformance_table(4,i) = cvar;
137 end
138
139 PLperformance_table = array2table(PLperformance_table, 'VariableNames',...
140     {'Mean','Standard deviation','VaR(95%)','CVaR(95%)'}, 'RowNames',...
141     {'no hedging P&L','daily hedging P&L','weekly hedging P&L','monthly
142     hedging P&L'});
143
143 % Discussion
144 % Note that VaR describes the predicted minimum profit (maximum loss) with
145 % a specified probability confidence level over a certain period of time.
146 % That means that we want to have less VaR (in absolute value since our VaR
147 % is applied to P&L, not on loss). Similarly, CVaR is the is the average
148 % P&L, given P&L is less than VaR. In other words, CVaR si measuring the
149 % average amount of money lost given that we are in the worst (1-beta) = 5%
150 % scenarios. So we also want CVaR be small in absolute value.
151 %
152 % For mean, we want the mean be close to 0 since P&L being 0 means a
153 % perfect hedge. If the mean is close to 0, we want the standard deviation
154 % be small so that P&L along each path is close to 0.
155 %
156 % Rebalancing frequency: daily > weekly > monthly > no
157 %
158 % Based on the table above, we see that the means of no hedging, daily,
159 % weekly and monthly hedging are all close to 0, with the means of daily
160 % and weekly hedging particularly close to 0, being one order better than
161 % no hedging and monthly hedging. In fact the means (in absolute value) is
162 % a decreasing function of rebalancing frequency. We also see that the
163 % standard deviation is a decreasing function of rebalancing frequency.
164 % Similarly, VaR and CVaR (in absolute value) are decreasing functions of
165 % rebalancing frequency. Thus, the more frequent you rebalance, the better
166 % hedging performance you get. In particular, among the rebalancing times
167 % we consider, daily hedging has the best performance.

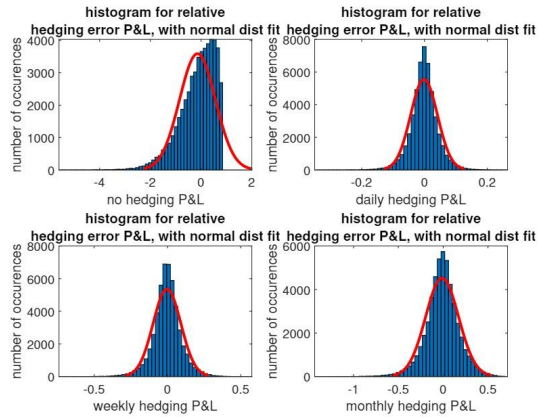
```

PLperformance_table =

4x4 table

	Mean	Standard deviation	VaR(95%)	CVaR(95%)
no hedging P&L	-0.14241	0.70586	-1.4808	-1.9854
daily hedging P&L	-0.0014149	0.042708	-0.070184	-0.10108





17



3.6 Q3f

Let the discrete time of the lattice be denoted by $t_0 < t_1 < \dots < t_{N-1} < t_N = T$. Suppose we are given a hedging rebalancing time t_n^b that does not coincide with the discrete time t_n for any $0 \leq n \leq N$. Note that $t_n^b \in (t_0, t_N)$. Then there is some t_n , (with $0 \leq n \leq N-1$) such that $t_n < t_n^b < t_{n+1}$. Let $a = t_n^b - t_n, b = t_{n+1} - t_n^b$ and recall that $\Delta t = t_{n+1} - t_n$. In order to rebalance the hedge at t_n^b , we can do (time) interpolation in the following way. Note that we consider only one single path. Of course this can then be applied to many paths. When we are doing hedging analysis, suppose we have already generated S_n at t_n by geometric Brownian motion based on real market price, and we have yet generated S_{n+1} at t_{n+1} . At t_n we have δ_n, B_n , the hedging position (i.e. units of underlying we hold) at t_n and the bond value (cash) we have at t_n . Then we can generate underlying price S_{rb} at t_n^b by

$$S_{rb} = S_n \cdot e^{(\mu - \frac{1}{2}\sigma^2)a + \sigma\phi_1\sqrt{a}},$$

where $\phi_1 \sim \mathcal{N}(0, 1)$ is a random variable that is independent of all random variables we have already used. Now we want to obtain the hedging position δ_{rb} at time t_n^b . If we obtained δ_{rb} , the bond value B_{rb} at t_n^b can be calculated using δ_{rb}, S_{rb} by

$$B_{rb} = B_n e^{r_a} + (\delta_n - \delta_{rb}) S_{rb}.$$

We obtain δ_{rb} by interpolating via time. That is we obtain

$$\delta'_{rb} = \text{interpDelta}(\delta^n, S^n, S_{rb})$$

$$\delta''_{rb} = \text{interpDelta}(\delta^{n+1}, S^{n+1}, S_{rb})$$

where δ^n, S^n are vectors of deltas and underlying prices at time t_n and δ^{n+1}, S^{n+1} are that at time t_{n+1} . Then we obtain δ_{rb} by

$$\delta_{rb} = \frac{b}{a+b} \delta'_{rb} + \frac{a}{a+b} \delta''_{rb}$$

This describes how we rebalance at t_n^b .

And we can then generate S_{n+1} at t_{n+1} by

$$S_{n+1} = S_{rb} \cdot e^{(\mu - \frac{1}{2}\sigma^2)b + \sigma\phi_2\sqrt{b}},$$

where $\phi_2 \sim \mathcal{N}(0, 1)$ is a random variable that is independent of all random variables we have already used. And obtain δ_{n+1} by the usual way (using $\text{interpDelta}(\delta^{n+1}, S^{n+1}, S_{n+1})$) and obtain B_{n+1} by

$$B_{n+1} = B_{rb} e^{r_b} + (\delta_{rb} - \delta_{n+1}) S_{n+1}.$$

This describes how we rebalance at t_{n+1} .

Any time that is before t_n^b or after t_{n+1} is just the same procedure as employed in part d.



4 Q4

4.1 Q4a

For $0 < t < T$,

$$\delta_t = \begin{cases} 0, & \text{if } S_t \geq K \\ -1, & \text{if } S_t < K \end{cases}$$

Note that for completeness, I change the condition $S_t > K$ to $S_t \geq K$. But in fact $S_t = K$ is a measure 0 event. However, in Matlab implementation I am not sure whether it is really impossible to have $S_t = K$ so I will use $S_t \geq K$ at least for implementation.

4.2 Q4b

The expressions in terms of S_t, K are:

$$\delta_t S_t + B_t = \begin{cases} 0S_t + B_t = 0 + B_0 - K & \text{if } S_t \geq K \\ -1 \cdot S_t + B_t = -1 \cdot S_t + B_0 & \text{if } S_t < K, \end{cases}$$

where $B_0 = P_0 + S_0$ since we set the initial portfolio to have value 0.

Note that if the S_t goes from $S_t < K$ to $S_t \geq K$, we then buy a stock share. Note that initially $S_0 < K$ so that after the first time of such underlying price exceeding strike price, our δ_t changes from -1 to 0 .

Now, if S_t goes from $S_t \geq K$ to $S_t < K$, assuming $\delta_t = 0$ before S_t goes below K , then since we sell one stock, we then have $\delta_t = -1$.

We see the pattern here, assuming $S_t < K$ and we are holding $\delta_t = -1$, then when $S_t \geq K$, we will have $\delta_t = 0$. Similarly, assuming $S_t \geq K$ and $\delta_t = 0$, then when $S_t < K$, we will have $\delta_t = -1$. This justifies the expressions in part a.

Now, return to $\delta_t + B_t$. Note that $r = 0$ so we don't have to worry about interest.

When $S_t \geq K$, since we assumed continuous hedging, so the time we bought one share will be exactly when $S_t = K$, and this will result in K dollars deduction in cash account so that $B_t = B_0 - K$, assuming that the cash account right before $S_t \geq K$ happens is just B_0 .

When $S_t < K$, since we assumed continuous hedging, so the time we sell one share will be exactly when $S_t = K$, and this will result in K dollars addition in cash account so that $B_t = B_0 - K + K = B_0$, assuming that the cash account right before $S_t < K$ happens is $B_0 - K$.

These two paragraphs described what will happen for the portfolio since at initial time we do have $S_0 < K$ and $B_0 = B_0$.

4.3 Q4c

When $S_T \geq K$,

$$\begin{aligned} P\&L &= \frac{-P_T + \delta_T S_T + B_T}{P_0 + S_0} \\ &= \frac{0 + 0S_T + B_0 - K}{P_0 + S_0} \\ &= \frac{S_0 + P_0 - K}{P_0 + S_0} > 0, \end{aligned}$$

where $S_0 + P_0 - K > 0$ can be proved by an no-arbitrage argument.
When $S_T < K$,

$$\begin{aligned} P\&L &= \frac{-P_T + \delta_T S_T + B_T}{P_0 + S_0} \\ &= \frac{-(K - S_T) + -S_T + B_0}{P_0 + S_0} \\ &= \frac{B_0 - K}{P_0 + S_0} \\ &= \frac{S_0 + P_0 - K}{P_0 + S_0} > 0, \end{aligned}$$

Thus, since $-P_0 + \delta_0 S_0 + B_0 = 0$ but $-P_T + \delta_T S_T + B_T > 0$, we have an arbitrage. 

4.4 Q4d and e

Listing 6: Q4d_and_e.m

```

1 %> Q4d_and_e
2
3 close all
4 clearvars
5
6 rng('default')
7
8 % parameter initialization
9
10 M = 80000;
11 sigma = 0.2;
12 r = 0;
13 mu = 0.15;
14 T = 1;
15 S0 = 100;
16 K = 105;
17 Nlist = [100,200,400,800];
18
19 % [V0,S, delta_bin] = binomialDeltaStraddle(S0,r,sigma, T,Nlist(end),K);
20
21 [exactcall, exactput] = blsprice(S0, K, r, T, sigma)
22 PL = zeros(M,4);
23 for i = 1:length(Nlist)
24     N = Nlist(i);
25     % disp(N)
26     % initial positions
27     dt = T/N;
28     % disp(dt)
29     S.MC = S0 * ones(M,1);
30     B = (exactput + S0)*ones(M,1);
31     delta_hedge.old = -ones(M,1);
32     delta_hedge.new = delta_hedge.old;

```

```

33 % it seems like we also rebalance at the end t_N so we use 1:N instead
34 % of
35 % 1:N-1
36 % for n = 1:N
37 % logical values from t_{n-1}
38 idx1 = S_MC < K; % delta.t = 1 if S_t >= K, although equality
% should not happen
39 idx2 = ~idx1; % S_MC >= K
40
41 % at time t_n
42 % obtain phi_n for each path
43 sample = randn(M,1);
44
45 % calculate S_{t_{n+1}}, see (8) in assignment 2, using mu
46 S_MC = S_MC.*exp((mu - 1/2 * sigma^2) * dt + sigma.* sample .* sqrt
(dt));
47
48 % update delta only when (S_n < K and S_{n+1} >= K) or (S_n >= K
and
49 % S_{n+1} < K), the former case update delta to 0, while the latter
% update it to -1
50
51 idx3 = idx1 & (S_MC >= K);
52 idx4 = idx2 & (S_MC < K);
53
54 delta.hedge_new(idx3) = 0; % 0 or 1???
55 delta.hedge_new(idx4) = -1;
56
57 B = B.*exp(r * dt) + (delta.hedge_old - delta.hedge_new).* S_MC;
58 delta.hedge.old = delta.hedge.new;
59 end
60 W = max(K - S_MC, 0);
61
62 PL(:,i) = (-W + delta.hedge_new .* S_MC + B)./(S0 + exactput);
63 end
64
65 beta = 0.95;
66
67 PLperformance_table = zeros(4,4);
68
69 for i = 1:4
70 PLperformance_table(1,i) = mean(PL(:,i));
71 PLperformance_table(2,i) = std(PL(:,i));
72 [var,cvar] = dVarCovar(PL(:,i),beta);
73 PLperformance_table(3,i) = var;
74 PLperformance_table(4,i) = cvar;
75 end
76
77 PLperformance_table = array2table(PLperformance_table, 'RowNames',...
78

```

```

79      {'Mean','Standard deviation','VaR(95%)','CVaR(95%)'}, 'VariableNames',
80      ...
81      {'100', '200','400', '800'})
82 % probability density plot
83 h = figure(1);
84 [f,xl] = ksdensity(PL(:,4));
85 plot(xl,f)
86 title('probability density plot for 800 rebalancing times')
87 xlabel('relative PGL')
88 ylabel('pdf')
89 saveas(h,'Q4fig1','epsc')
90
91 % histogram with normal fit
92 g = figure(2);
93 histfit(PL(:,4), 50)
94 title('histogram for 800 rebalancing times with normal fit')
95 saveas(g,'Q4fig2','epsc')
96
97 %% Discussion
98 % What do you observe about the mean and variance of the hedging error?
99 % I observe that the mean is actually less than 0, although being quite
100 % close to 0 (around -0.0005). The standard deviation is around 0.053,
101 % which is quite low. We see that for there are no substantial difference
102 % between different rebalancing times. They all have similar (at least same
103 % order of magnitude) mean, standard deviation, VaR and CVaR.
104
105 %% Discussion, part e
106 % I have also tried to use some very high rebalancing times like 30000. But
107 % the mean of PGL is still around -0.0052306, which is roughly the same for
108 % rebalancing times 100,200,400,800. It seems to me that for each
109 % transaction, we incur some small losses since we are selling the stock
110 % with price < K and buying the stock with price > K, owing to the time
111 % discretization error so that we cannot exactly buy and sell the stock at
112 % price K. If we refine our timestepping, i.e. taking larger N, then the
113 % loss for each transaction is smaller but we also have to do more
114 % transactions. So that the total loss stays around the same. That might
115 % possibly explains why even we use a much higher rebalancing time, there
116 % is still no substantial improvement. This discussion also addresses part
117 % e.

```

```
exactcall =
```

```
5.9056
```

```
exactput =
```

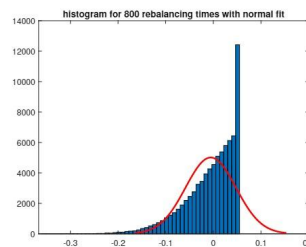
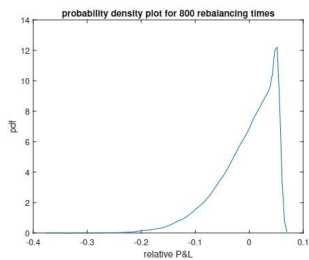
```
10.9056
```

(e) 1/2 1

```
PLperformance_table =
```

```
4x4 table
```

	100	200	400	800
Mean	-0.0059175	-0.005792	-0.0057793	-0.0054221
Standard deviation	0.053201	0.053139	0.053258	0.052841
VaR(95%)	-0.10988	-0.10996	-0.11073	-0.10964
CVaR(95%)	-0.14517	-0.14542	-0.14593	-0.14535



5 Q5

5.1 Q5a

$$\begin{aligned}
 \kappa &= \mathbb{E}[J - 1] = \int_{-\infty}^{\infty} (e^y - 1)f(y)dy \\
 &= \int_{-\infty}^{\infty} (e^y - 1)p_u \mu_u e^{-\mu_u y} 1_{y \geq 0} + (e^y - 1)(1 - p_u) \mu_d e^{\mu_d y} 1_{y < 0} \\
 &= p_u \mu_u \int_0^{\infty} e^{(-\mu_u + 1)y} - e^{-\mu_u y} dy + (1 - p_u) \mu_d \int_{-\infty}^0 e^{(\mu_d + 1)y} - e^{\mu_d y} dy \\
 &= p_u \mu_u \left(\frac{1}{-\mu_u + 1} e^{(-\mu_u + 1)y} + \frac{e^{-\mu_u y}}{\mu_u} \right) \Big|_0^{\infty} + (1 - p_u) \mu_d \left(\frac{1}{\mu_d + 1} e^{(\mu_d + 1)y} - \frac{e^{\mu_d y}}{\mu_d} \right) \Big|_0^{\infty} \\
 &= -p_u \mu_u \left(\frac{1}{-\mu_u + 1} + \frac{1}{\mu_u} \right) + (1 - p_u) \mu_d \left(\frac{1}{\mu_d + 1} - \frac{1}{\mu_d} \right) \\
 &= \frac{p_u \mu_u}{\mu_u - 1} + \frac{(1 - p_u) \mu_d}{\mu_d + 1} - p_u - (1 - p_u) \\
 &= \frac{p_u \mu_u}{\mu_u - 1} + \frac{(1 - p_u) \mu_d}{\mu_d + 1} - 1,
 \end{aligned}$$

where we use the fact that $\mu_u > 1$ and so $-\mu_u + 1 < 0$, and $\mu_d > 0$ in the fifth equality.



5.2 Q5b

Listing 7: Q5b.m

```

1 %% Q5b
2 % Note that we haven't used CappedCall function this time. Instead we
3 % basically implement the function in this file and compute the fair values
4 % of the capped call. The way we used here will be slightly faster since we
5 % only simulate once and the resulting paths will be used across all values
6 % of cap C. Of course, we could do it by calling CappedCall for each C.
7
8 % Parameters
9 close all
10
11 rng('default')
12
13 sigma = 0.15;
14 r = 0.05; % we use r, but should we consider it as compensated? I think so.
15 T = 1;
16 K = 95;
17 S0 = 95;
18 mu_u = 3.04;
19 mu_d = 3.08;
20 pu = 0.34;
21 lambda = 0.1;
22 % dt = 1/1000;
23 % use 1/1000 or N = 800?

```

```

24
25 N = 800;
26 dt = T/ N;
27 M = 25000;
28 Clist = 20:10:100;
29
30 % compensated drift E[J-1]
31 kappa = pu* mu_u / (mu_u - 1) + (1-pu) *mu_d / (mu_d +1) -1;
32 % compensated drift for X = log(S), risk neutral
33 drift = (r - sigma^2/ 2 - lambda* kappa);
34
35 % X = log(S)
36 X.old = log(S0) * ones(M,1 );
37 X.new = zeros(M,1);
38
39 jump.check = zeros(M,1);
40 jump.size = zeros(M,1);
41 jump.mask = zeros(M,1);
42 jump.up = zeros(M,1);
43 jump.down = zeros(M,1);
44
45 % apply Euler timestepping on X = log(S)
46 for i = 1:N %timestep loop
47     % uniform distribution
48     jump.check = rand(M,1);
49     jump.mask = jump.check <= lambda *dt; % index for existence of jumping
50     % resample, now for determining up or down jump
51     jump.check = rand(M,1);
52     jump.up = jump.check <= pu; % storing indices for up jump
53     jump.down = ~jump.up;
54     jump.size(jump.up) = exprnd(1/mu_u, sum(jump.up),1);
55     jump.size(jump.down) = exprnd(1/mu_d, sum(jump.down),1);
56
57     jump.size = jump.size .* jump.mask;
58
59     X.new = X.old + drift* dt + sigma *sqrt(dt)*randn(M,1);
60
61     jump.size;
62     X.old = X.new;
63
64 S = exp(X.new); % asset price values for each path
65
66 % do we have to generate different samples for different C? I think we
67 % don't. But of course we can easily do it.
68
69 % obtain MC capped call option values
70 V = zeros(length(Clist),1);
71 for i = 1:length(Clist)
72     C = Clist(i);
73     V(i,1) = mean(exp(-r*T) * min(max(S-K,0),C));

```

(b)missing negative sign -1

```

74 | end
75 |
76 | V.mat = V;
77 | V = array2table(V, 'RowNames', "C = " + string(Clist))
78 |
79 | g = figure(1);
80 | plot(Clist, V.mat)
81 | title('Capped call prices against cap C')
82 | xlabel('C')
83 | ylabel('Capped call prices')
84 | saveas(g, 'q5b','eps')
85 |
86 | % V.fun = CappedCall(S0, r, sigma, pu,mu_u,mu_d, lambda, K,T,Clist(1),M,N)
87 | %
88 | % for i = 1 : length(Clist)
89 | %     V.fun.list(i) = CappedCall(S0, r, sigma, pu,mu_u,mu_d, lambda, K,T,
90 | %         Clist(i),M,N);
91 | %
92 | % V.fun.list
93 |
94 | % Discussion
95 | % How does the computed option value depend on the cap C ? Explain why your
96 | % observation is reasonable.
97 | %
98 | % We see that the computed option value increases as the cap C increases.
99 | % This is reasonable since the cap C is limiting the highest possible final
100 | % payoff we can get from the capped call. If S.T is very large, let say S.T
101 | % - K = 10000, then a capped call with C = 20 will only have final payoff
102 | % 20 while a capped call with C = 100 will have final payoff 100 instead.
103 | % In other words, a higher cap will allow us to earn more on some extreme
104 | % in the money asset path so that the resulting option value is higher.
105 | %
106 | % Also note that the speed of increasing for option value as C increases is
107 | % actually decreasing. This is reasonable since as the cap C increases, the
108 | % number of asset price path that can exceed such cap becomes rarer (in
109 | % fact very rare, the number of asset price path exceeding certain C,
110 | % denoted by g(C), perhaps of order of an inverse of high order polynomial
111 | % in C, or even inverse of an exponential function in C. I think this can
112 | % be investigated further by examining brownian motion properties).

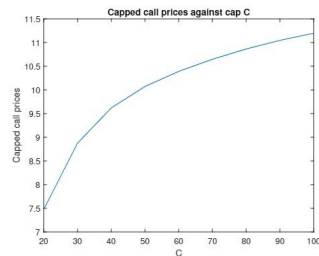
```

```

V =
9×1 table
V
-----
C = 20    7.4759

```

C = 30	8.8721
C = 40	9.6198
C = 50	10.072
C = 60	10.391
C = 70	10.648
C = 80	10.863
C = 90	11.046
C = 100	11.197



(b) incorrect -1
result.

5.3 Q5c and d

Listing 8: Q5c_and_d.m

```

1 % Q5c and d
2 clearvars
3 close all
4 % Parameters
5 rng('default')
6
7 C = Inf;
8 sigma = 0.15;
9 r = 0.05; % we use r, but should we consider it as compensated?
10 T = 1;
11 Klist = linspace(70,120,20);
12 S0 = 95;
13 mu_u = 3.04;
14 mu_d = 3.08;
15 pu = 0.34;
16 lambda = 0.1;
17 N = 800;
18 M = 25000;
19
20 V = zeros(length(Klist), 1);
21
22 for i = 1:length(V)
23     K = Klist(i);
24     V(i,1) = CappedCall(S0, r, sigma, pu,mu_u,mu_d, lambda, K,T,C,M,N);
25 end
26
27 V
28
29 IV = blsimpv(S0, Klist', r, T, V);
% note that default class for blsimpv is call
30
31 g = figure(1);
32 plot(Klist, IV')
33 title('Implied Volatility against Strike')
34 xlabel('Strike')
35 ylabel('Implied Volatility')
36 saveas(g, 'q5c','epsc')
37
38
39
40 %% Q5d
41 % We see a volatility skew, that is implied volatility decreases as the
42 % strike increases. We know that for equity options, the implied volatility
43 % against strike is often downward sloping. So this means that the assumed
44 % jump model does model such observed real life phenomenon. This may
45 % suggest that it is a good model to model the market underlying movement.
46 Note that if we just use the geometric brownian motion with no jumps, we

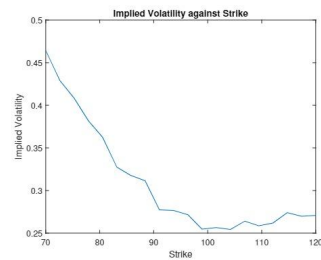
```



```
47 % are just obtaining approximation of Black-Scholes price and the implied  
48 % volatility plot will be close to a constant.  
49 %  
50 % There are also some oscillations when strike is large but I think it is  
51 % due to the numerical approximation error (sampling error and time  
52 % discretization error).  
53 %  
54 % Note also that the calculated implied volatilities are all larger than  
55 % 0.25, which is again large than sigma = 0.15. This means that our jump  
56 % model "adds" more volatility (in BS sense) via allowing the underlying  
57 % price to have jumps. This is also expected.
```

V =

```
33.0580  
30.4673  
28.2215  
25.8250  
23.6206  
20.9767  
19.0789  
17.3554  
14.7537  
13.3346  
11.8622  
10.0269  
8.9879  
7.8927  
7.3412  
6.3101  
5.6838  
5.4365  
4.6737  
4.1623
```



(c) incorrect result. **-1**

6 Q6

Listing 9: Q6.m

```
1 % Q6a
2 clearvars
3 close all
4
5 load('RawData.mat')
6
7 % change them all to column vectors
8 CTest = CTest';
9 CTrain = CTrain';
10 CVTest = CVTest';
11 CVTrain = CVTrain';
12
13 % hedging error for training set
14 % assume the data is sorted with ascending time
15
16 dailyhedgingerror_training = CVTrain - DeltaTrain.* CTrain;
17
18 g(1) = figure(1);
19 histogram(dailyhedgingerror_training,50)
20 title('histogram for daily hedging error, BS, training')
21
22 resulttable= zeros(1,4);
23 resulttable(1) = mean(dailyhedgingerror_training);
24 resulttable(2) = std(dailyhedgingerror_training);
25 beta = 0.95;
26 [var,cvar] = dVaRCVaR(dailyhedgingerror_training, beta);
27 resulttable(3) = var;
28 resulttable(4) = cvar;
29 resulttable.training.BS = array2table(resulttable, 'VariableNames',{'mean',
30     ...
31     'standard deviation', '95% VaR','95% CVaR'});
32 % hedging error for testing set
33 % assume the data is sorted with ascending time
34
35 dailyhedgingerror_testing = CVTest - DeltaTest.* CTest;
36
37 g(2) = figure(2);
38 histogram(dailyhedgingerror_testing,50)
39 title('histogram for daily hedging error, BS, testing')
40
41 resulttable= zeros(1,4);
42 resulttable(1) = mean(dailyhedgingerror_testing);
43 resulttable(2) = std(dailyhedgingerror_testing);
44 beta = 0.95;
45 [var,cvar] = dVaRCVaR(dailyhedgingerror_testing, beta);
```

31

```

46 resulttable(3) = var;
47 resulttable(4) = cvar;
48 resulttable_testing_BS = array2table(resulttable, 'VariableNames',{'mean',
49 ...
50 'standard deviation', '95% VaR','95% CVaR'});
51 %% Q6b 1
52 % we use OLS linear regression tot learn the parameters a,b,c
53 % Note that we use (4) \Delta f = \Delta S + \epsilon, in the
54 % paper and make use of (7) in the assignment.
55 % After some algebraic manipulation, we obtain the following form for
56 % linear regression
57 % \Delta f = \Delta S \Delta S / (\sqrt{T}) a +
58 % \Delta S \Delta S / (\sqrt{T}) b
59 % + \Delta S \Delta S / (\sqrt{T}) c + \epsilon
60 %
61 % Note that \Delta f - \Delta S is the BS hedging error
62 %
63 % Use the training data
64 inter = CStrain.* VegaTrain./(STrain.* sqrt(TauTrain));
65 X = [ inter, inter.* DeltaTrain, inter.*DeltaTrain.*DeltaTrain];
66 mdl = fitlm(X, dailyhedgingerror_training,'Intercept', false)
67 a = mdl.Coefficients(1,1);
68 b = mdl.Coefficients(2,1);
69 c = mdl.Coefficients(3,1);
70
71 delta_MV_training = DeltaTrain + (VegaTrain./(STrain.* sqrt(TauTrain))).*
72 ...
73 (a + b * DeltaTrain + c * DeltaTrain.^2);
74 % alternatively, can use anova function to get sum of squared error
75 anova(mdl,'summary');
76
77 SSE_MV_training = sum((CVTrain- CStrain .* delta_MV_training).^2);
78
79 Gain_training = 1 - SSE_MV_training ./ ( sum(dailyhedgingerror_training.^2) );
80
81 delta_MV_testing = DeltaTest + (VegaTest./(STest.* sqrt(TauTest))).*...
82 (a + b * DeltaTest + c * DeltaTest.^2);
83
84 SSE_MV_testing = sum((CVTest- CTest .* delta_MV_testing).^2);
85
86 Gain_testing = 1 - SSE_MV_testing ./ ( sum(dailyhedgingerror_testing.^2));
87
88 %% Q6b 2
89 hedgeerrorMV_training = CVTrain- CStrain .* delta_MV_training;
90 g(3) = figure(3);
91 histogram(hedgeerrorMV_training,50)
92 title('histogram for daily hedging error, MV, training')

```

32

```

93 resulttable= zeros(1,4);
94 resulttable(1) = mean(hedgeerrorMV.training);
95 resulttable(2) = std(hedgeerrorMV_training);
96 beta = 0.95;
97 [var,cvar] = dVaRCVaR(hedgeerrorMV_training, beta);
98 resulttable(3) = var;
99 resulttable(4) = cvar;
100 resulttable_training.MV = array2table(resulttable, 'VariableNames',{'mean',
101 ...
102 'standard deviation', '95% VaR','95% CVaR'});
103
104
105 hedgeerrorMV_testing = CTest- CTest .* delta.MV_testing;
106 g(4) = figure(4);
107 histogram(hedgeerrorMV_testing,50)
108 title('histogram for daily hedging error, MV, testing')
109
110 resulttable= zeros(1,4);
111 resulttable(1) = mean(hedgeerrorMV_testing);
112 resulttable(2) = std(hedgeerrorMV_testing);
113 beta = 0.95;
114 [var,cvar] = dVaRCVaR(hedgeerrorMV_testing, beta);
115 resulttable(3) = var;
116 resulttable(4) = cvar;
117 resulttable_testing.MV = array2table(resulttable, 'VariableNames',{'mean',
118 ...
119 'standard deviation', '95% VaR','95% CVaR'});
120
121 % for easy comparison
122 resulttable_training.BS;
123 resulttable_testing.BS;
124
125 %% Discussion Q6b 2
126 % We compare MV delta on training set against BS delta on training set and
127 % compare MV delta on testing set against BS delta on testing set. From the
128 % histograms, we see that the histograms for MV delta are more concentrated
129 % around 0 since the x-axis range of it is smaller. Moreover, by the table
130 % (mean, standard deviation, VaR, CVaR), we see that MV delta does give
131 % smaller standard deviation. This can be seen by comparing
132 % resulttable.training.BS vs resulttable.training.MV and comparing
133 % resulttable.testing.BS vs resulttable.testing.MV. We also see that by
134 % employing MV, we have improvements in VaR and CVaR, both in training and
135 % testing sets, compared to using BS delta.
136 %
137 % Now we compare MV delta on training set against MV delta on testing set.
138 % We see that the mean on training set is larger than that on testing set.
139 % Such phenomenon also exists on BS delta case. But in our case the
140 % difference between the mean is actually lower than that in BS delta case.
141 % More importantly, we observe that the standard deviation, VaR, CVaR (in

```

33

```
141 % absolute value) for training set is lower than that of testing set. That
142 % means hedging performance on training set is better. This makes sense
143 % since the coefficients a,b,c are fitted using training set so we expect
144 % better behaviour on training set. Keep in mind that we do have improvement
145 % on testing case, as compared to using BS delta, as reflected by
146 % Gain_testing being around 0.34.
147
148 %% Q6c
149
150 % design matrix
151 Xnew = [ones(length(STrain),1), STrain, DeltaTrain, DeltaTrain.^2,
152         VegaTrain .* DeltaTrain, ...,
153         VegaTrain.^2, DeltaTrain.^3].* CStrain;
154 mdl_c = fitlm(Xnew, CVTrain, 'Intercept',false)
155 test_coeff= regress(CVTrain, Xnew);
156
157 % Note that the p-values of c4 and c6 are pretty big, that means they might
158 % not be significant variables.
159
160 c0 = mdl_c.Coefficients{1,1};
161 c1 = mdl_c.Coefficients{2,1};
162 c2 = mdl_c.Coefficients{3,1};
163 c3 = mdl_c.Coefficients{4,1};
164 c4 = mdl_c.Coefficients{5,1};
165 c5 = mdl_c.Coefficients{6,1};
166 c6 = mdl_c.Coefficients{7,1};
167
168 % b 1
169
170 delta_c_train = c0 + c1* STrain + c2*DeltaTrain + c3 * DeltaTrain.^2 + ...
171     c4 * VegaTrain .* DeltaTrain + c5 * VegaTrain.^2 + c6* DeltaTrain.^3;
172
173 SSV_c_train = sum((CVTrain- CStrain .* delta_c_train).^2);
174
175 Gain_c_train = 1 - SSV_c_train ./ ( sum(dailyhedgingerror.training.^2));
176
177 delta_c_test = c0 + c1* STest + c2*DeltaTest + c3 * DeltaTest.^2 + ...
178     c4 * VegaTest .* DeltaTest + c5 * VegaTest.^2 + c6* DeltaTest.^3;
179
180 SSE_c_testing = sum((CVTest- CTest .* delta_c_test).^2);
181
182 Gain_c_test = 1 - SSE_c_testing ./ ( sum(dailyhedgingerror_testing.^2));
183
184 % b 2
185
186 hedgeerror_c_train = CVTrain- CStrain .* delta_c_train;
187 g(5) = figure(5);
188 histogram(hedgeerror_c_train,50)
189 title('histogram for daily hedging error, part c, training')
```

34

```
190 resulttable= zeros(1,4);
191 resulttable(1) = mean(hedgeerror_c.train);
192 resulttable(2) = std(hedgeerror_c.train);
193 beta = 0.95;
194 [var,cvar] = dVaRCVaR(hedgeerror_c.train, beta);
195 resulttable(3) = var;
196 resulttable(4) = cvar;
197 resulttable_train_c = array2table(resulttable, 'VariableNames',{'mean',...
198     'standard deviation', '95% VaR','95% CVaR'});
199
200 hedgeerror_c.test = CVTest- CTest .* delta_c.test;
201 g(6) = figure(6);
202 histogram(hedgeerror_c.test,50)
203 title('histogram for daily hedging error, part c, testing')
204
205 resulttable= zeros(1,4);
206 resulttable(1) = mean(hedgeerror_c.test);
207 resulttable(2) = std(hedgeerror_c.test);
208 beta = 0.95;
209 [var,cvar] = dVaRCVaR(hedgeerror_c.test, beta);
210 resulttable(3) = var;
211 resulttable(4) = cvar;
212 resulttable_test_c = array2table(resulttable, 'VariableNames',{'mean',...
213     'standard deviation', '95% VaR','95% CVaR'});
214
215 %% Result
216 % we present all the results here cleanly
217 result = [resulttable.training.BS; ...
218     resulttable.testing.BS; resulttable_training.MV;...
219     resulttable.testing.MV;resulttable.train_c; resulttable.test_c];
220 result.Properties.RowNames = {'BS,train','BS,test','MV,train','MS,test',...
221     'part c,train','part c,test'};
222 result
223
224 Gain = zeros(1,4);
225 Gain(1) = Gain.training;
226 Gain(2) = Gain.testing;
227 Gain(3) = Gain.c.train;
228 Gain(4) = Gain.c.test;
229
230 Gain = array2table(Gain, 'VariableNames',{'MV,train','MV,test','part c,...
231     'train',...
232     'part c,test'});
233
234 for i =1:length(g)
235     saveas(g(i),strcat('fig_06_',string(i)), 'epsc')
236 end
237
238 %% Q&C Discussion
```

35

```

239 % Note that generally part c parametric form behaves quite well and achieve
240 % similar improvements as in MV delta. It is because the parametric form
241 % here is quite powerful, we included a lot of predictors and allow up to
242 % cubic delta. In a regression point of view, more predictors will give
243 % better training loss, while susceptible to worse generalization loss,
244 % especially in the case of adding irrelevant predictors. Observing the
245 % p-values of the predictors in part c, the p-value of square of vega is
246 % quite large meaning that it might not be relevant. In fact, the added
247 % complexity in this part c parametric form results into behaving better on
248 % training set while behaving worse on testing set, as compared to MV
249 % delta. This can be seen by observing the standard deviation and the Gain.
250 % Note that Gain on testing for part c is lower than that from MV delta.
251 % Note that Gain on training for part c is higher than that from MV delta.
252 % This observation is reasonable since our complex model will fit well on
253 % training set (overfitting) but not necessarily fit well on testing set.
254 % One reason for delta MV behaves better on the testing set is that it is
255 % supported by empirical observations of S&P 500 options on the
256 % relationship of delta_MV and delta_BS. Note in particular that there is
257 % no inverse of (S sqrt (T)) term in part c. That lack of domain knowledge
258 % might explain the worse behavior of part c on testing set and in
259 % generalization.
260 %
261 % But after all, generally the parametric form of part c captures quite a
262 % lot information on MV delta so that the resulting standard deviation and
263 % sum of square error than just using BS delta.

```

```

mdl =

Linear regression model:
y ~ x1 + x2 + x3

Estimated Coefficients:
            Estimate      SE      tStat     pValue
-----  -----
x1    -0.27299  0.0070229  -38.871    0
x2     0.36222  0.031966   11.332  9.8204e-30
x3    -0.41284  0.033917  -12.172  4.8003e-34

```

Number of observations: 60128, Error degrees of freedom: 60125
Root Mean Squared Error: 1.45

```

mdl_c =

```

```

Linear regression model:
y ~ x1 + x2 + x3 + x4 + x5 + x6 + x7

```

```

Estimated Coefficients:
Estimate      SE     tStat    pValue
-----
x1      0.12593  0.003462  36.374  1.4326e-286
x2     -0.00014369 2.8198e-06 -50.958      0
x3      0.73666  0.019205  38.359  4.5928e-318
x4      0.49336  0.049849   9.8971  4.4614e-23
x5     -0.00017606 2.0208e-05 -8.7128  3.0394e-18
x6      1.4767e-08 1.597e-08  0.92464  0.35516
x7     -0.25453  0.03589  -7.0918  1.3379e-12

Number of observations: 60128, Error degrees of freedom: 60121
Root Mean Squared Error: 1.41

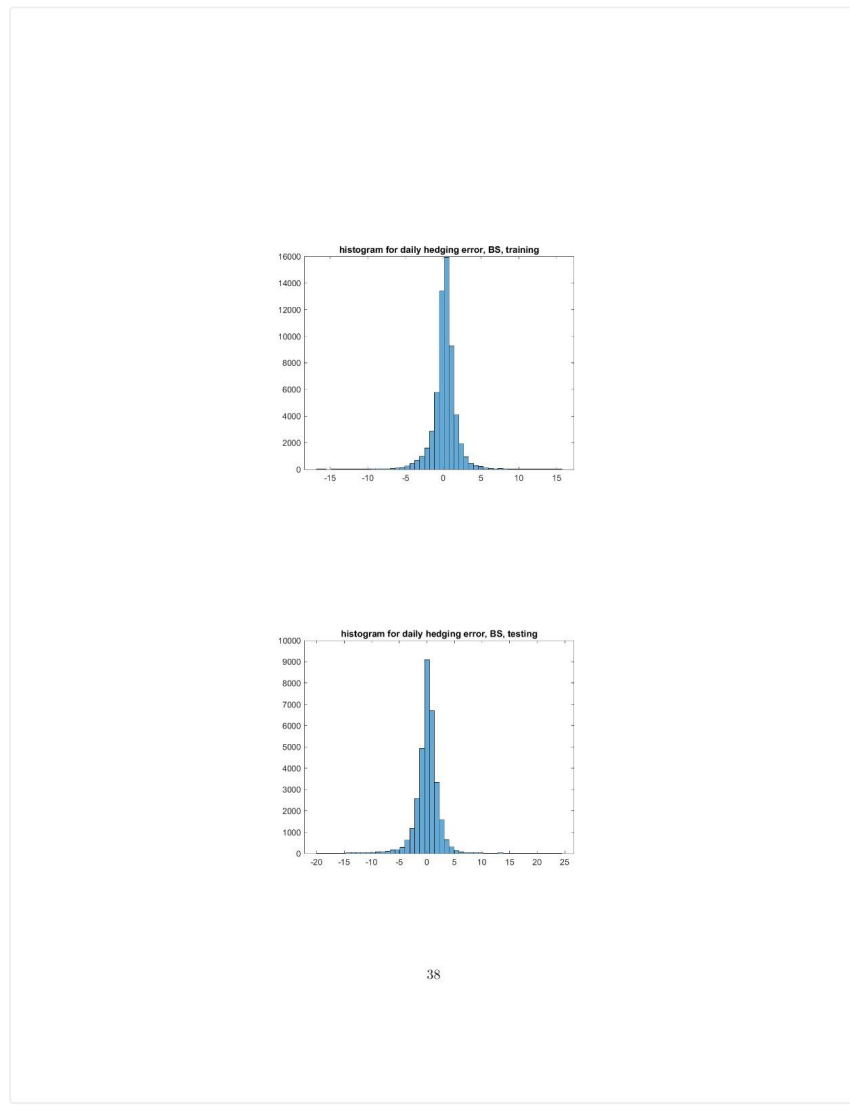
result =
6×4 table

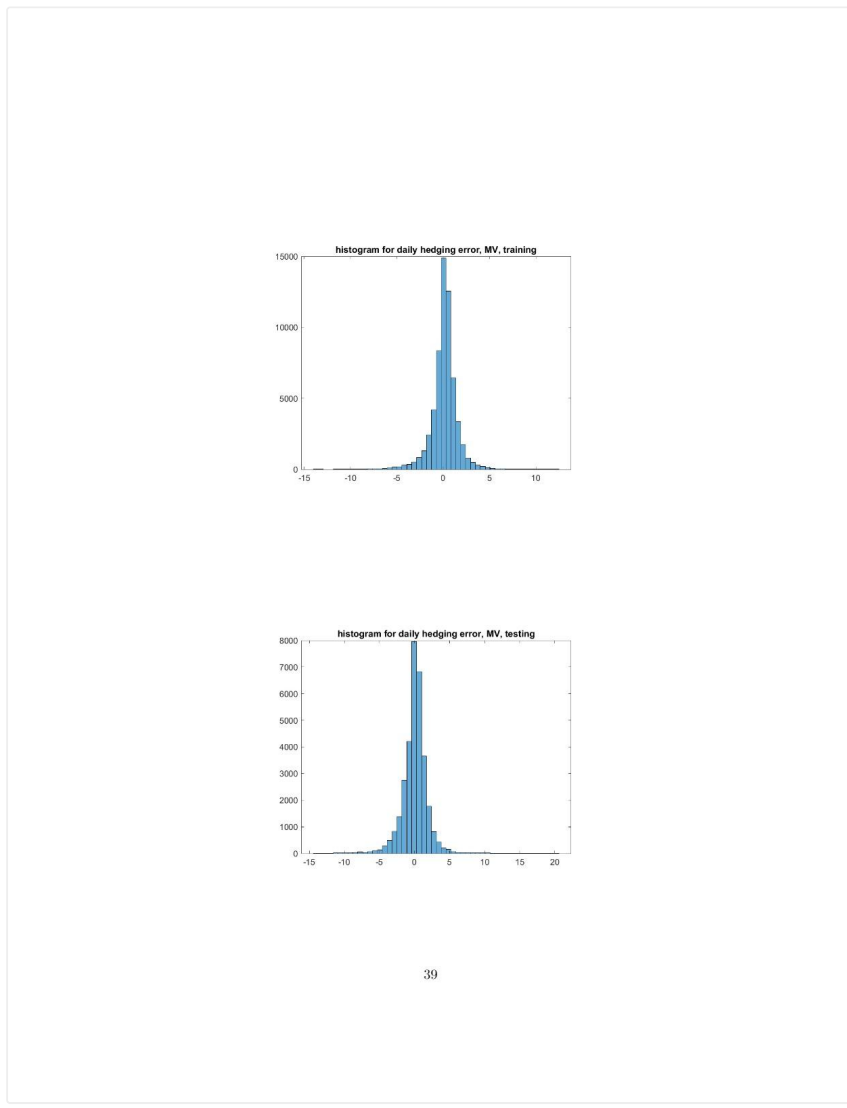
    mean    standard deviation    95% VaR    95% CVaR
-----
BS,train    0.17121        1.6783       -2.4483    -4.2003
BS,test     0.071551       2.4473       -3.2446    -6.2405
MV,train    0.11673        1.4425       -2.1993    -3.7314
MS,test     0.052722       1.9859       -2.8954    -4.7596
part c,train 0.12511        1.4034       -2.1806    -3.4717
part c,test  0.066689       2.0314       -3.1757    -4.8612

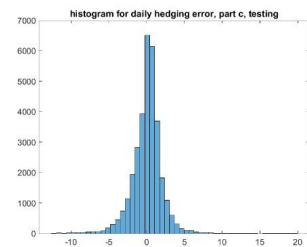
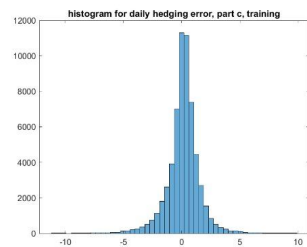
Gain =
1×4 table

    MV,train    MV,test    part c,train    part c,test
-----
0.26409    0.34161    0.30251     0.31082

```







40

