

King's College London Department of Mathematics Submission Cover Sheet for Coursework

The following cover sheet must be completed and submitted with any dissertation, project or essay submitted as a part of formal assessment for degree within the Mathematics Department.

You are not required to write your name on your work

Candidate Number:	AE06879
Module Code:	FM06
Title of Project:	FM06 - Numerical and Computational Methods in Finance - Coursework

Declaration

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I declare that the content of this submission is my own work.

I understand that plagiarism is a serious examination offence, an allegation of which can result in action being taken under the College's Misconduct regulations.

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k-Number	k2257667
Price P	3.1573
Confidence interval for p^{Δ}	(2.3824, 4.3781)
Confidence interval for p^{Γ}	(-0.0017121, 0.0053743)

1 Introduction

In this essay I investigate the hedging of a European call in a modified Black-Scholes environment. The stock being modelled has time-varying volatility, rather than the constant volatility that classical Black-Scholes assumes.

I simulate a trader delta and gamma hedging to find how well each strategy replicates the call's payoff. Delta hedging succeeds if the correct volatility function was used for the hedging, but not if the trader assumed constant volatility. Gamma hedging, however, replicates the payoff in this scenario.

Computations are based on material taught in FM06, [Arm23]. I make particular use of the sections on simulation of geometric Brownian motion and delta hedging. Numerical results are given to 5 significant figures.

2 Specifying The Model

The stock I will analyse has stochastic differential equation (SDE):

$$dS_t = \mu S_t dt + \sigma(t) S_t dW_t \tag{1}$$

where $S_0 = 149, \mu = 0.13$ and W_t is a Brownian motion. $\sigma(t)$ is given by:

$$\sigma(t) = \begin{cases} 0.11 + 0.13 \times \frac{t - 0.30}{T - 0.30} & \text{if } t > 0.30\\ 0.11 & \text{otherwise} \end{cases}$$

with T=1.70. I will simulate delta and gamma hedging to show how well they replicate the payoff of a European call with time to maturity T and strike K=188.00. The continuously compounded risk-free rate is r=0.01. At time $0 \le t < T$, the price of the call is:

$$c_t = BS^{call}(S_t, K, T - t, s_t, r)$$
(2)

with

$$s_t^2 = \frac{1}{T - t} \int_t^T \sigma(u)^2 du \tag{3}$$

and $BS^{call}(S_t, K, T - t, s_t, r)$ the Black-Scholes formula. The time-0 price is $c_0 = 3.1573$; I will verify this numerically when simulating delta hedging.

I will also need to calculate some Greeks when implementing hedging strategies. Applying [Hul17] chapter 19 shows that delta and gamma are:

$$\Delta_{\text{call}}(t, S_t) = \frac{\partial c_t}{\partial S_t} = \Phi(d_1)$$

$$\Gamma_{\text{call}}(t, S_t) = \frac{\partial^2 c_t}{\partial S_t^2} = \frac{\Phi'(d_1)}{S_t s_t \sqrt{T - t}}$$

$$d_1 = \frac{\log(\frac{S_t}{K}) + (r + \frac{s_t^2}{2})(T - t)}{s_t \sqrt{T - t}}$$
(4)

with $\Phi(x)$ the cumulative distribution function of the standard Normal distribution at x.

3 Simulating The Stock Price

Before simulating hedging, I had to simulate the stock itself. I used an Euler-Maruyama scheme on the log of the stock, as described in [Arm23]. By Itō's lemma if S_t follows (1) then $X_t = \log S_t$ follows the SDE:

$$dX_t = \left(\mu - \frac{\sigma(t)^2}{2}\right)dt + \sigma(t)dW_t.$$
 (5)

To simulate this, I divided the interval [0,T] into N sub-intervals of equal length $\delta t = T/N$. This gives a set of points $\{0 = t_0, t_1, \dots, t_N = T\}$, $t_i = i\delta t$. Generally I have set N = 1,000, as the assignment asks for some results calculated using this value.

The SDE is simulated from (5) as:

$$X_{t_{i+1}} = X_{t_i} + \left(\mu - \frac{\sigma(t_i)^2}{2}\right) \delta t + \sigma(t_i) (dW_{t_{i+1}} - dW_t)$$

$$= X_{t_i} + \left(\mu - \frac{\sigma(t_i)^2}{2}\right) \delta t + \sigma(t_i) \sqrt{\delta t} \epsilon_t$$
(6)

where ϵ_t are independent and identically distributed standard Normal variables that I generated using the built-in function numpy.random.normal ([HMvdW⁺20]). Taking $X_0 = \log(S_0)$ and applying (6) iteratively for $i = 0, 1, \ldots, N-1$ gives a simulation of the log-stock process up to time T.

With M simulations and N timesteps, the output is a $M \times (N+1)$ matrix X. The jth row contains simulation j of the log-stock. The ith column vector, $X^{(i)}$, contains all simulations of the log-stock at time $(i-1)\delta t$.

Finally, I generated a matrix of simulations of the stock, $\mathbf{S} = \mathbf{e}^{\mathbf{X}}$, applying exponentiation element-wise. I used \mathbf{S} with equations (3) and (4) to calculate the delta of the call for all times in each simulation. The time parameter required for these calculations, t, is found by noting that column $\mathbf{S}^{(i)}$ corresponds to the time $(i-1)\delta t$. The matrix of deltas is Δ_{call} .

4 Simulating Delta Hedging

4.1 Hedging with The Correct Volatility

I now numerically test the call price c_t in equation (2). I simulated delta hedging of a trader who knows the stock follows the SDE (1). If the payoff of the call is accurately replicated, then c_t is the time-t price of the call.

I set an empty $M \times (N+1)$ matrix \boldsymbol{W} as the wealth of the trader across simulations. I assumed they charged c_0 for the option, which is their initial wealth and is placed in a risk-free account i.e. $\boldsymbol{W}^{(1)} = c_0$. The trader then holds $\Delta_t(t, S_t)$ of the stock and $w_t - \Delta_t(t, S_t)$ in a risk-free account. Following [Arm23], I simulated rebalancing of this portfolio at the times t_i . The trader's wealth across simulations evolves in vector form as:

$$\boldsymbol{W}^{(i+1)} = e^{r\delta t} (\boldsymbol{W}^{(i)} - \boldsymbol{\Delta}_{\text{call}}^{(i)} \boldsymbol{S}^{(i)}) + \boldsymbol{\Delta}_{\text{call}}^{(i)} (\boldsymbol{S}^{(i+1)} - \boldsymbol{S}^{(i)})$$
(7)

where the first term is cash accumulation and the second changes in stock price. Note that in this notation, multiplications of column vectors is applied element-wise and not as a dot product.

I applied (10) iteratively for i=0,1,...N to get the final wealth in each simulation, $\mathbf{W}^{(N+1)}$. The hedging error is the difference between final wealth and the call's payoff at time T, $\mathbf{W}^{(N+1)} - \max(\mathbf{S}^{(N+1)} - K, 0)$. Figure 1 shows hedging error histograms for 1,000 simulations in two cases: N=1,000 and N=100,000 timesteps. The histograms are centered about 0 and the error is much smaller when N is larger.

This suggests convergence to 0. To be certain, I made a log-log plot in figure 2 of the root mean square error (RMSE) against N. On this plot the error is a straight line with gradient -1/2 (which can be seen by comparison to a line

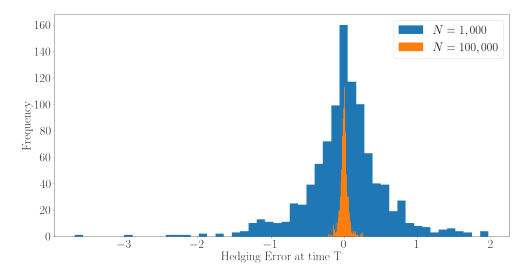


Figure 1: Histograms of delta hedging errors for 1,000 simulations and two different timestep amounts, N=1,000 and N=100,000

with this gradient). This implies $O(N^{-1/2})$ convergence, which is consistent with the results of [Arm23] Chapter 7. Overall, this implies delta hedging's errors converge to 0, and so it replicates the call payoff. In particular this means (2) is correct and I have verified the time-0 price is $c_0 = 3.1573$.

4.2 Hedging with A Constant Volatility Assumption

In the previous section the trader knew the volatility function $\sigma(t)$ when delta hedging. However, they may assume the stock has a constant volatility $\tilde{\sigma}(t) = \sigma(T)$. In that case, the stock's SDE is:

$$dS_t = \mu S_t dt + \tilde{\sigma}(t) S_t dW_t. \tag{8}$$

This is a special case of (1) where (3) is constant and equal to $\sigma(T) \forall t$. Equations (2) and (4) show the trader sets the option's price and Greeks as:

$$\tilde{c}_{t} = BS^{\text{call}}(S_{t}, K, T - t, \sigma(T), r)$$

$$\tilde{\Delta}_{\text{call}}(t, S_{t}) = \frac{\partial c_{t}}{\partial S_{t}} = \Phi(\tilde{d}_{1})$$

$$\tilde{\Gamma}_{\text{call}}(t, S_{t}) = \frac{\partial^{2} c_{t}}{\partial S_{t}^{2}} = \frac{\Phi'(d_{1})}{S_{t}\sigma(T)\sqrt{T - t}}$$

$$\tilde{d}_{1} = \frac{\log(\frac{S_{t}}{K}) + (r + \frac{\sigma(T)^{2}}{2})(T - t)}{\sigma(T)\sqrt{T - t}}$$
(9)

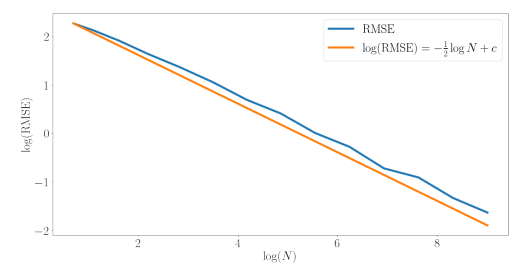


Figure 2: Log-log plot of delta hedging Root Mean Square Error (RMSE) vs. number of timesteps N for 1,000 simulations. Results are compared to a line with gradient -1/2.

To find the profit/loss of a trader delta hedging with this assumption, I simulated the stock with the original SDE (1). I used (9) for the trader's time-0 price of the call, \tilde{c}_0 , and a matrix of deltas, $\tilde{\Delta}_{\text{call}}$. I made a new wealth matrix $\tilde{\boldsymbol{W}}$ with initial wealth $\tilde{\boldsymbol{W}}^{(1)} = \tilde{c}_0$. Then I simulated delta hedging as:

$$\tilde{\boldsymbol{W}}^{(i+1)} = e^{r\delta t} (\tilde{\boldsymbol{W}}^{(i)} - \tilde{\boldsymbol{\Delta}}_{call}^{(i)} \boldsymbol{S}^{(i)}) + \tilde{\boldsymbol{\Delta}}_{call}^{(i)} (\boldsymbol{S}^{(i+1)} - \boldsymbol{S}^{(i)}).$$
(10)

up to time T/2 with 1,000 simulations and 1,000 timesteps. I calculated the hedging error, the difference between time-T/2 wealth and the expected payoff of $\tilde{c}_{T/2}$. The hedging errors in Figure 3 show the payoff was not replicated; the errors are all positive with no convergence to 0. This is expected, because $\tilde{\sigma}(t) = \sigma(T) \geq \sigma(t) \,\forall\, t \leq T$. As [KJPS98] shows, in this situation the hedging error over time will be non-decreasing i.e. all hedging errors will be positive and so delta hedging does not work. This is what is seen in the chart.

5 Simulating Gamma Hedging

5.1 Deriving The Gamma Portfolio

Gamma hedging extends delta hedging. The trader again assumes constant volatility of $\sigma(T)$. This means \tilde{c}_t , $\tilde{\Delta}(t, S_t)$, $\tilde{\Gamma}(t, S_t)$ in equation (9) still describe the trader's opinions on the call price and its Greeks.

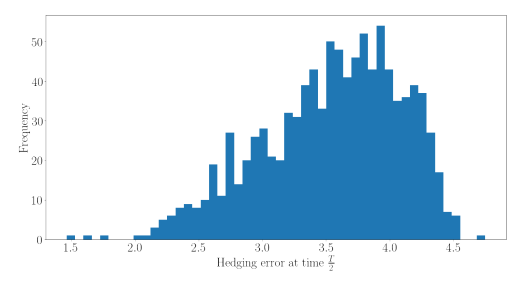


Figure 3: Histogram of delta hedging errors when the trader assumes constant volatility but the stock has time-varying volatility. Results for 1,000 simulations and 1,000 timesteps.

There is also a new tradable option - a European put with strike $K^H = S_0$ and maturity T. Its price is $BS^{\text{put}}(S_t, K^H, T - t, \sigma(T), r)$, so its Greeks are:

$$\Delta_{\text{put}}(t, S_t) = \frac{\partial p_t}{\partial S_t} = -\Phi(-d_1^H)$$

$$\Gamma_{\text{put}}(t, S_t) = \frac{\partial^2 p_t}{\partial S_t^2} = \frac{\Phi'(d_1^H)}{S_t \sigma(T) \sqrt{T - t}}$$

$$d_1^H = \frac{\log(\frac{S_t}{K^H}) + (r + \frac{\sigma(T)^2}{2})(T - t)}{\sigma(T) \sqrt{T - t}}.$$
(11)

In gamma hedging, the trader charges the time-zero price \tilde{c}_0 . Over time, they hold q_S of the stock and q_H of the put option. The parameters are chosen so the delta and gamma of their portfolio equals those of the option being replicated. The remainder, $w_t - q_S S_t - q_H p_t$, is held in a risk-free account.

The delta of the portfolio is $q_S + q_H \Delta_{\text{put}}(t, S_t)$ and its gamma is $q_H \Gamma_{\text{put}}(t, S_t)$. Because the trader assumes constant volatility, these should be equal to $\tilde{\Delta}_{\text{call}}(t, S_t)$ and $\tilde{\Gamma}_{\text{call}}(t, S_t)$. I solved these equations to get:

$$q_H(t, S_t) = \frac{\tilde{\Gamma}_{\text{call}}(t, S_t)}{\Gamma_{\text{put}}(t, S_t)}$$

$$q_S(t, S_t) = \tilde{\Delta}_{\text{call}}(t, S_t) - q_H(t)\Delta_{\text{put}}(t, S_t).$$
(12)

With these derived, I simulated gamma hedging in the same way as delta hedging: I first simulated stock prices according to an SDE. I used this to

calculate the price, delta and gamma of the put across all simulations - given by the $M \times (N+1)$ matrices \boldsymbol{P} , $\boldsymbol{\Delta}_{\text{put}}$ and $\boldsymbol{\Gamma}_{\text{put}}$. Similarly, the trader's valuation of the call's key information is given by $\tilde{\boldsymbol{\Delta}}_{\text{call}}$ and $\tilde{\boldsymbol{\Gamma}}_{\text{call}}$. Using these matrices, and (12), I derived $\boldsymbol{Q}_H, \boldsymbol{Q}_S$, matrices containing $q_H(t, S_t)$ and $q_S(t, S_t)$.

I then created an empty wealth matrix, $\bar{\boldsymbol{W}}$ with initial wealth $\bar{\boldsymbol{W}}^{(1)} = \tilde{c}_0$. I simulated the wealth of gamma-hedging as:

$$\bar{\boldsymbol{W}}^{(i+1)} = e^{r\delta t} (\bar{\boldsymbol{W}}^{(i)} - \boldsymbol{Q}_S^{(i)} \boldsymbol{S}^{(i)} - \boldsymbol{Q}_H^{(i)} \boldsymbol{P}^{(i)})
+ \boldsymbol{Q}_S^{(i)} (\boldsymbol{S}^{(i+1)} - \boldsymbol{S}^{(i)})
+ \boldsymbol{Q}_H^{(i)} (\boldsymbol{P}^{(i+1)} - \boldsymbol{P}^{(i)})$$
(13)

where the first term is cash accumulation, the second changes in stock price, and the third changes in the put price. This simulates gamma hedging; I now compare it to delta hedging.

5.2 Delta vs. Gamma Hedging: Constant $\sigma(t)$

I first looked at the case of constant volatility, where the stock SDE is:

$$dS_t = \mu S_t dt + \sigma(T) S_t dW_t. \tag{14}$$

I performed 1,000 simulations of delta and gamma hedging as described in sections 4.2 and 5.1 respectively. The simulation ends at time T/2. The hedging error is the difference between the wealth of the trader at this time and the payoff $BS^{\text{call}}(S_{T/2}, K, T/2, \sigma(T), r)$.

Figure 4 has a histogram of the errors, and figure 5 the RMSE vs. number of simulations. They show gamma hedging is more effective than delta hedging - the errors in figure 4 are more tightly grouped around 0. Moreover, in figure 5 the gamma RMSE is always smaller than delta RMSE for a given N, and the RMSE converges to 0 faster - $O(N^{-1})$ vs $O(N^{-1/2})$.

Gamma hedging is in fact so accurate here that a trader can essentially guarantee replication. Figure 5 shows that a realisitic number of timesteps, e.g. $N=2^{13}\approx 8,000$, gives a RMSE of 3.8461×10^{-4} . This is in practice minuscule and means a trader could numerically guarantee replication by rebalancing with a frequency that is plausible.

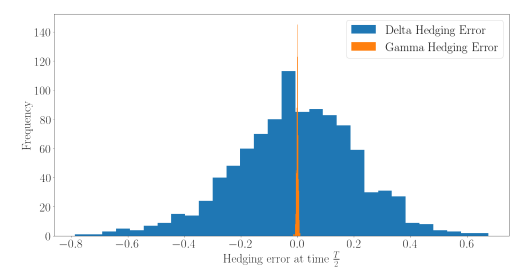


Figure 4: Histograms of delta and gamma hedging errors when the stock has constant volatility. Results at time T/2 with 1,000 simulations and 1,000 timesteps

But even leaving this to one side, the figures show it is not necessary to rehedge a gamma strategy so often. Figure 5 demonstrates that if the trader has a target RMSE, gamma hedging always requires far fewer timesteps to achieve it. This is because its convergence to 0 is faster, as discussed above.

5.3 Delta vs. Gamma Hedging: Non-Constant $\sigma(t)$

I now analyse another advantage of gamma hedging. Section 4.2 showed delta-hedging with a constant volatility does not replicate the expected payoff if the stock follows equation (1). Gamma hedging, however, does this.

To show this, I followed the same approach described in section 4.2: I generated 1,000 simulations of the stock using the SDE in (1) and 1,000 timesteps. I simulated gamma hedging as described in section 5.1. The time-T/2 hedging error is then the difference between the final wealth of the trader and their target payoff, $BS^{\text{call}}(S_{1/2}, K, 1/2, \sigma(T), r)$.

The hedging error results at time 1/2 are in figure 6. The chart shows successful replication, as the errors are very close to 0. This is in contrast to delta hedging, where the replication did not succeed.

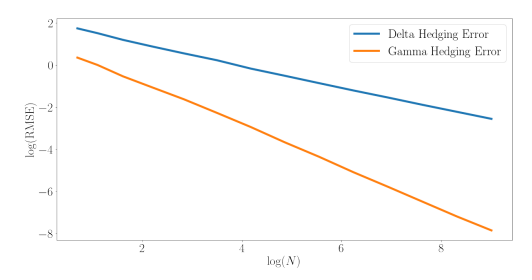


Figure 5: Log-log plot of RMSE of delta and gamma hedging strategies vs. number of timesteps N when the stock has constant volatility. Results based on 1,000 simulations.

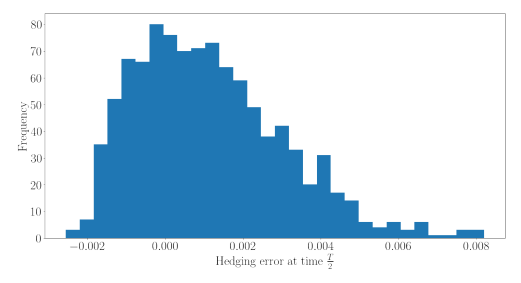


Figure 6: Histogram of gamma hedging errors at time T/2 when the stock follows the equation (1). Results shown for 1,000 simulations and 1,000 timesteps.

References

- [Arm23] John Armstrong. Lecture notes for 7CCMFM06, Computational and Numerical Methods in Mathematical Finance. https://keats.kcl.ac.uk/course/view.php?id=114334, 2023.
- [HMvdW⁺20] Charles R. Harris, K. Jarrod Millman, Stéfan J. van der Walt, Ralf Gommers, Pauli Virtanen, David Cournapeau, Eric Wieser, Julian Taylor, Sebastian Berg, Nathaniel J. Smith, Robert Kern, Matti Picus, Stephan Hoyer, Marten H. van Kerkwijk, Matthew Brett, Allan Haldane, Jaime Fernández del Río, Mark Wiebe, Pearu Peterson, Pierre Gérard-Marchant, Kevin Sheppard, Tyler Reddy, Warren Weckesser, Hameer Abbasi, Christoph Gohlke, and Travis E. Oliphant. Array programming with NumPy. Nature, 585(7825):357–362, September 2020.
- [Hul17] John C Hull. Options, futures, and other derivatives. Pearson Education, 9th edition. edition, 2017.
- [KJPS98] Nicole El Karoui, Monique Jeanblanc-Picquè, and Steven E. Shreve. Robustness of the black and scholes formula. *Mathematical finance*, 8(2):93–126, 1998.

A Jupyter notebook

notebook

February 20, 2024

0.1 Part 0 - Setup

```
[]: ### Constants
sigma1 = 0.11
sigma2 = 0.13
T = 1.7
mu = 0.13
r = 0.01
S0 = 149
time_break = 0.3
K = 188
KH = S0
n_sims = 1_000 #for consistency with assignment
n_steps = 1_000 #for consistency with assignment
```

```
[]: ### Helper Functions

### Black-Scholes

def get_d1_and_d2(S, t, K, T, r, sigma):
```

```
tau = T - t
    d1 = 1/(sigma * np.sqrt(tau)) * (np.log(S/K) + (r + sigma ** 2 / 2) * tau)
    d2 = d1 - sigma * np.sqrt(tau)
    return d1, d2
def black_scholes_call_price(S, t, K, T, r,sigma):
    d1, d2 = get_d1_and_d2(S, t, K, T, r, sigma)
    return S * norm.cdf(d1) - K * np.exp(-r * (T- t)) * norm.cdf(d2)
def black_scholes_put_price(S,t, K,T,r,sigma):
    d1, d2 = get_d1_and_d2(S, t, K, T, r, sigma)
    return K * np.exp(-r * (T - t)) * norm.cdf(-d2) - S * norm.cdf(-d1)
def black_scholes_call_delta(S, t, K, T, r,sigma):
    d1, d2 = get_d1_and_d2(S, t, K, T, r, sigma)
   return norm.cdf(d1)
def black_scholes_put_delta(S, t, K, T, r,sigma):
    d1, d2 = get_d1_and_d2(S, t, K, T, r, sigma)
    return -1 * norm.cdf(-1 * d1)
def black_scholes_gamma(S, t, K, T, r,sigma):
    #same for a call and put
    d1, d2 = get_d1_and_d2(S, t, K, T, r, sigma)
    return norm.pdf(d1)/(S * sigma * np.sqrt(T - t))
### Test helper functions. Numerical values evaluated on a calculator
assert_almost_equal(black_scholes_call_price(100,0, 100, 1, 0.01, 0.2), 8.
43332, decimal = 5)
assert_almost_equal(black_scholes_call_price(100,0.99, 95, 1, 0.01, 0.2), 5.
\hookrightarrow01264, decimal = 5)
assert_almost_equal(black_scholes_put_price(100,0, 100, 1, 0.01, 0.2), 7.43831, __
 \hookrightarrowdecimal = 5)
assert_almost_equal(black_scholes_put_price(100,0.99, 95, 1, 0.01, 0.2), 0.
\circlearrowleft00314, decimal = 5)
assert_almost_equal(black_scholes_call_delta(100,0, 100, 1, 0.01, 0.2), 0.
455962, decimal = 5)
assert_almost_equal(black_scholes_call_delta(100,0.99, 95, 1, 0.01, 0.2), 0.
\rightarrow99506, decimal = 5)
assert_almost_equal(black_scholes_put_delta(100,0, 100, 1, 0.01, 0.2), -0.
44038, decimal = 5)
assert_almost_equal(black_scholes_put_delta(100,0.99, 95, 1, 0.01, 0.2), -0.
 \hookrightarrow 00494, decimal = 5)
```

```
\rightarrowdecimal = 5)
     assert_almost_equal(black_scholes_gamma(100,0.99, 95, 1, 0.01, 0.2), 0.00716, __
      \hookrightarrowdecimal = 5)
[]: class time_varying_vol:
        def __init__(self):
             pass
        def time_varying_vol(self, t):
             if t > time_break:
                return sigma1 + sigma2 * (t - time_break)/(T - time_break) #Note_
      →reference to global constant T, this is intentional
            return sigma1
        def integrate_vol(self, start_time, end_time):
             squared_vol = lambda x: self.time_varying_vol(x) ** 2
             result = integrate.quad(squared_vol, start_time, end_time)
            return result[0]
     ###Testing time varying vol. Numerical values evaluated manually
     Test_vol = time_varying_vol()
     assert_almost_equal(np.array([Test_vol.time_varying_vol(0.2), Test_vol.

stime_varying_vol(0.4), Test_vol.time_varying_vol(0.5), Test_vol.

      np.array([sigma1, 0.11928571428, 0.128571429, sigma1 +__
      ⇔sigma2]))
     assert_almost_equal(np.array([Test_vol.integrate_vol(start_time = 0, end_time = __
      otime_break), Test_vol.integrate_vol(0, 1), Test_vol.integrate_vol(start_time_u
      \Rightarrow 0, end_time = T)]),
                         np.array([time_break * sigma1 ** 2, 0.018090833333, 0.
      []: def simulate_gbm(S0, mu, vol_model, n_steps, n_sims, simulation_end_time):
        rng = np.random.default_rng(seed = 42) #Seed for result consistency
        dt = simulation_end_time / n_steps
        times = np.linspace(0, simulation_end_time, n_steps + 1)
         epsilon = rng.normal(size = [n_sims, n_steps])
        paths = np.zeros([n_sims, n_steps + 1])
        paths[:, 0] = np.log(S0)
        for i in range(0, n_steps):
             #Euler-Maruyama Scheme, as in notes
            drift = (mu - 0.5 * vol_model.time_varying_vol(times[i]) ** 2) * dt
```

assert_almost_equal(black_scholes_gamma(100,0, 100, 1, 0.01, 0.2), 0.01972, 0.01972

```
paths[:, i + 1] = paths[:, i] + drift + stochastic
         paths = np.exp(paths)
         return times, paths
[]: class Hedger:
         def __init__(self, SO, K, T, r, mu, n_sims, n_steps, vol_model,_
      ⇔simulation_end_time = None, constant_vol_assumption = False, ⊔
      do_gamma_hedging = False):
             #Inputs
            self.S0 = S0
            self.K = K
            self.T = T
            self.r = r
            self.mu = mu
            self.vol_model = vol_model
            self.constant_vol_assumption = constant_vol_assumption
            self.n_sims = n_sims
            self.n_steps = n_steps
            self.do_gamma_hedging = do_gamma_hedging
             if self.do_gamma_hedging:
                 self.constant_vol_assumption = True #override this - in this_
      →coursework if gamma hedging is happening i.e. Q3/Q4, we are assuming
      ⇔constant vol
             if simulation end time is not None:
                 self.simulation_end_time = simulation_end_time
             else:
                 self.simulation_end_time = T #Assume full period unless specified
             #Derived
             self.dt = self.simulation_end_time / self.n_steps
            full_period_vol = self.get_integrated_vol(0, self.T)
            self.initial_price = black_scholes_call_price(self.SO, 0, self.K, self.
      →T, self.r, full_period_vol)
             #Always need paths and payoffs, so do this on initialisation
            self.simulation_setup()
            self.get_final_call_prices()
         def get_integrated_vol(self, start_time, end_time):
             #calculates integrated vol over a remaining time period. Designed to \sqcup
      →return vol depending on the assumption of the investor
```

stochastic = vol_model.time_varying_vol(times[i]) * np.sqrt(dt) *__

⇔epsilon[:, i]

```
if self.constant_vol_assumption:
          return self.vol_model.time_varying_vol(self.T)
      else:
          return np.sqrt(1 / (end_time - start_time) * self.vol_model.
integrate_vol(start_time = start_time, end_time = end_time))
  def simulation_setup(self):
       self.times, self.paths = simulate_gbm(self.S0, self.mu, self.vol_model,_
self.n_steps, self.n_sims, self.simulation_end_time)
  def get_final_call_prices(self):
      S_T = self.paths[:, -1]
      if self.simulation_end_time == self.T:
           #then call is maturing now so can use the payoff formula
          self.final_call_prices = np.maximum(S_T - self.K, 0)
      else:
           #call not yet matured, so needs to be priced using BS
           integrated_vol = self.get_integrated_vol(self.simulation_end_time,__
⇔self.T)
          self.final_call_prices = black_scholes_call_price(S_T, self.
⇒simulation_end_time, self.K, self.T, self.r, integrated_vol)
  def simulate_delta_varying_vol(self):
      portfolio = np.zeros(self.paths.shape)
      portfolio[:, 0] = self.initial_price
      for i in range(0, len(self.times) - 1):
          t = self.times[i]
          S_at_t = self.paths[:, i]
          S_at_t_plus_dt = self.paths[:, i+1]
          vol_t = self.get_integrated_vol(t, self.T)
           delta_t = black_scholes_call_delta(S_at_t, t, self.K, self.T, self.
⇔r, vol_t)
           if self.do_gamma_hedging:
               #we are holding an option. We derive the option holding based_
→on gamma, then the stock holding based on delta
               t_plus_dt = self.times[i+1]
               #can use same vol everywhere because it is assumed constant
               hedge_option_at_t = black_scholes_put_price(S_at_t, t, KH, self.

¬T,self.r, vol_t)
```

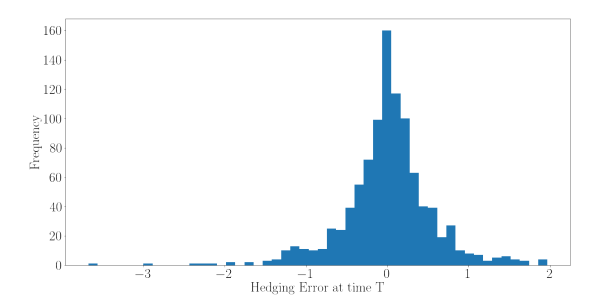
```
hedge_option_at_t_plus_dt =_
⇒black_scholes_put_price(S_at_t_plus_dt, t_plus_dt, KH, self.T,self.r, vol_t)
              hedging_gamma = black_scholes_gamma(S_at_t, t, KH, self.T,self.
⇔r, vol_t)
              hedging_delta = black_scholes_put_delta(S_at_t, t, KH, self.
⇔T,self.r, vol_t)
              target_gamma = black_scholes_gamma(S_at_t, t, self.K, self.
⇔T,self.r, vol t)
               option_holding = target_gamma / hedging_gamma
          else:
               #we aren't holding any option, so all the below need to be O
              hedge_option_at_t = 0
              hedge_option_at_t_plus_dt = 0
               option_holding = 0
              hedging_delta = 0
          stock_holding = (delta_t - option_holding * hedging_delta)
          bank_at_t = portfolio[:, i] - stock_holding * S_at_t -__
option_holding * hedge_option_at_t
          bank_at_t_plus_dt = bank_at_t * np.exp(self.dt * self.r)
          new_stock_value = stock_holding * S_at_t_plus_dt
          new_option_value = option_holding * hedge_option_at_t_plus_dt
          portfolio[:, i + 1] = bank_at_t_plus_dt + new_stock_value +__
→new_option_value
      final_portfolio = portfolio[:, -1]
      error = final_portfolio - self.final_call_prices
      return error, self.initial_price
```

0.2 Q1 - Delta Hedging

```
[]: vol_model = time_varying_vol()

Q1 = Hedger(S0, K, T, r, mu, n_sims, n_steps, vol_model = vol_model)
error_Q1, price_Q1 = Q1.simulate_delta_varying_vol()
plt.hist(error_Q1, bins = 50)
plt.xlabel('Hedging Error at time T')
plt.ylabel('Frequency')
```

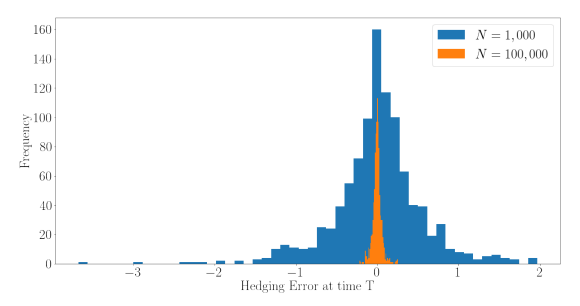
```
[]: Text(0, 0.5, 'Frequency')
```



```
High_steps_Q1 = Hedger(S0, K, T, r, mu, n_sims, n_steps * 100, vol_model = vol_model)
error_Q1_high, price_Q1_high2 = High_steps_Q1.simulate_delta_varying_vol()

plt.hist(error_Q1, bins = 50, label = r'$N = 1,000$')
plt.hist(error_Q1_high, bins = 50, label = r'$N = 100,000$')
plt.xlabel('Hedging Error at time T')
plt.ylabel('Frequency')
plt.legend()
```

[]: <matplotlib.legend.Legend at 0x218fbaa03d0>

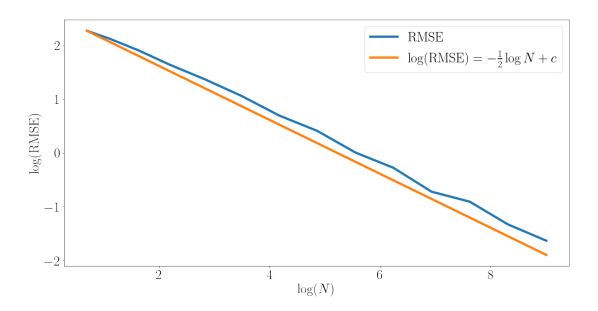


```
[]: print(price_Q1)
3.1573080857906497
```

```
[]: #Check
assert_almost_equal(np.percentile(error_Q1, q = [2.5, 97.5]), np.array([-1.
41999189, 1.168614]))
```

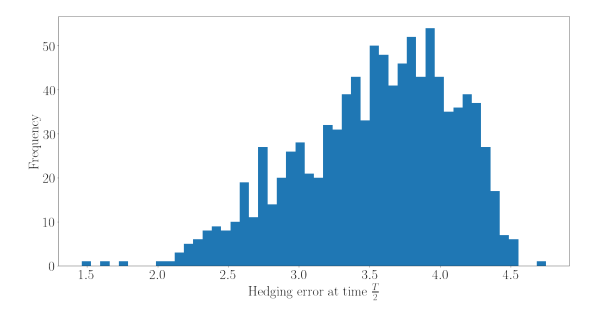
```
[]: n_points = 14
     n_steps_rme_testing = np.zeros(n_points)
     rms_error = np.zeros(n_points)
     for i in range(0, n_points):
         n_steps_rme_testing[i] = 2 ** i + 1
         dummy_hedger = Hedger(S0, K, T, r, mu, n_sims, int(n_steps_rme_testing[i]),__
      ⇔vol_model = vol_model)
         error, price = dummy_hedger.simulate_delta_varying_vol()
         rms_error[i] = np.sqrt(np.mean(error ** 2))
     plt.plot(np.log(n_steps_rme_testing), np.log(rms_error), label = 'RMSE')
     plt.plot(np.log(n_steps_rme_testing), -0.5 * np.log(n_steps_rme_testing) + (np.
      log(rms\_error[0]) + 0.5 * np.log(n\_steps\_rme\_testing[0])), label = ___
      r'$\log($RMSE$) = -\frac{1}{2}\log{N} + c$')
     plt.xlabel(r'$\log(N)$')
     plt.ylabel(r'$\log($RMSE$)$')
     plt.legend()
```

[]: <matplotlib.legend.Legend at 0x218fbb43dc0>



0.3 Q2

[]: Text(0, 0.5, 'Frequency')



```
[]: assert_almost_equal(np.percentile(error_Q2, q = [2.5, 97.5]), np.array([2. 43824194, 4.3781215]))
```

0.4 Q3

```
[]: Q3_vol_model = time_varying_vol()

def flat_vol(t):
    return sigma1 + sigma2

Q3_vol_model.time_varying_vol = flat_vol

assert(Q3_vol_model.time_varying_vol(1) == sigma1 + sigma2)
```

```
Q3_gamma = Hedger(S0, K, T, r, mu, n_sims, n_steps, vol_model = Q3_vol_model,u_simulation_end_time = T/2, constant_vol_assumption = True, do_gamma_hedging_u_= True)

error_Q3_gamma, price_Q3_gamma = Q3_gamma.simulate_delta_varying_vol()

Q3_delta = Hedger(S0, K, T, r, mu, n_sims, n_steps, vol_model = Q3_vol_model,u_simulation_end_time = T/2, constant_vol_assumption = True, do_gamma_hedging_u_= False)

error_Q3_delta, price_Q3_delta = Q3_delta.simulate_delta_varying_vol()

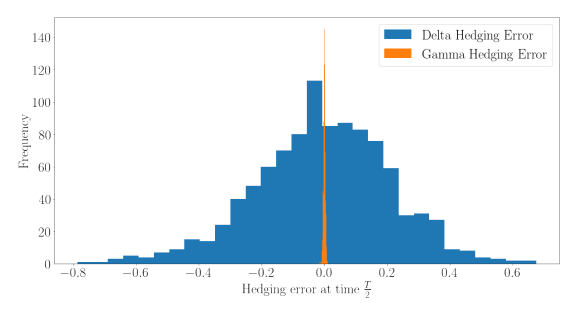
plt.hist(error_Q3_delta, bins = 30, label = 'Delta Hedging Error')

plt.hist(error_Q3_gamma, bins = 30, label = 'Gamma Hedging Error')

plt.xlabel(r'Hedging error at time $\frac{T}{2}$')
```

```
plt.ylabel(r'Frequency')
plt.legend()
```

[]: <matplotlib.legend.Legend at 0x218fc187cd0>



```
[]: n_points = 14
    n_steps_rme_testing = np.zeros(n_points)
    rms_error_delta = np.zeros(n_points)
    rms_error_gamma = np.zeros(n_points)
    for i in range(0, n_points):
        n_steps_rme_testing[i] = 2 ** i + 1
        dummy_hedger_delta = Hedger(S0, K, T, r, mu, n_sims,__
     wint(n_steps_rme_testing[i]), vol_model = Q3_vol_model, simulation_end_time_

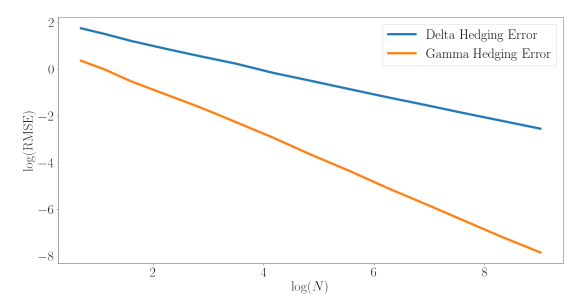
= T/2, constant_vol_assumption = True, do_gamma_hedging = False)

        dummy_hedger_gamma = Hedger(SO, K, T, r, mu, n_sims, u

¬= T/2, constant_vol_assumption = True, do_gamma_hedging = True)

        delta_error, delta_price = dummy_hedger_delta.simulate_delta_varying_vol()
        rms_error_delta[i] = np.sqrt(np.mean(delta_error ** 2))
        gamma_error, gamma_price = dummy_hedger_gamma.simulate_delta_varying_vol()
        rms_error_gamma[i] = np.sqrt(np.mean(gamma_error ** 2))
    plt.plot(np.log(n_steps_rme_testing), np.log(rms_error_delta), label = 'Delta_
     →Hedging Error')
```

[]: <matplotlib.legend.Legend at 0x218f67b0c10>



```
[]: #I quote this number in my report rms_error_gamma[-1]
```

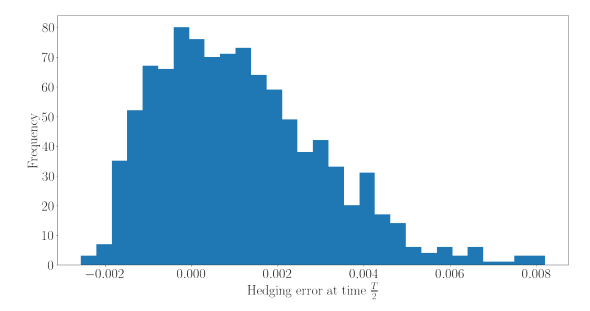
[]: 0.00038460709232636956

0.5 Q4

```
plt.hist(error_Q4, bins = 30)
```

```
[]: (array([3., 7., 35., 52., 67., 66., 80., 76., 70., 71., 73., 64., 59.,
            49., 38., 42., 33., 20., 31., 17., 14., 6., 4., 6., 3., 6.,
             1., 1., 3., 3.]),
     array([-2.56403046e-03, -2.20503963e-03, -1.84604879e-03, -1.48705796e-03,
            -1.12806712e-03, -7.69076289e-04, -4.10085454e-04, -5.10946190e-05,
             3.07896216e-04, 6.66887051e-04, 1.02587789e-03, 1.38486872e-03,
                                              2.46184123e-03, 2.82083206e-03,
                             2.10285039e-03,
             1.74385956e-03,
             3.17982290e-03, 3.53881373e-03, 3.89780457e-03, 4.25679540e-03,
             4.61578624e-03, 4.97477707e-03, 5.33376791e-03, 5.69275874e-03,
             6.05174958e-03, 6.41074041e-03,
                                              6.76973125e-03, 7.12872208e-03,
             7.48771292e-03, 7.84670375e-03,
                                              8.20569459e-03]),
```

<BarContainer object of 30 artists>)



B Individual Question

Individual Question for Student with k-number k2257667

Suppose that a stock price S_t evolves according to the stochastic differential equation

$$dS_t = \mu S_t dt + \sigma(t) S_t dW_t. \tag{1}$$

Here $S_0=149.00,~\mu=0.13$ is a constant, $\sigma(t)$ is given by the deterministic function

 $\sigma(t) = \begin{cases} 0.11 + 0.13 \times \frac{t - 0.30}{T - 0.30} & t > 0.30 \\ 0.11 & \text{otherwise} \end{cases},$

and W_t is a Brownian motion. Suppose that there is also a risk-free asset which grows at the continuously compounded rate r = 0.01.

If σ was constant, a call option with strike K and maturity T at a time 0 < t < T would have its price given by the Black–Scholes formula

price =
$$BS^{call}(S_t, K, T - t, \sigma, r)$$
.

We will similarly write $BS^{put}(S_t, K, T - t, \sigma, r)$ for the Black-Scholes formula for put options.

1. The price of an option at time t in this time-dependent volatility model is given by

$$BS^{call}(S_t, K, T - t, s_t, r)$$

where

$$(s_t)^2 = \frac{1}{T-t} \int_t^T \sigma(t)^2 dt$$

Show numerically using a simulation that it is possible to replicate a call option with strike K=188.00 and maturity T=1.70 by charging this price and then following the delta-hedging strategy.

Make sure that you describe how you simulated the stock prices, and give a clear mathematical description of how you performed the simulation of delta-hedging. Give the price, P_0 of the option at time 0 in your table of results

- 2. Show that the delta-hedging strategy does not work if the trader is mistaken about the volatility. To do this, suppose a trader believes the stock has constant volatility $\sigma(T)$, where T is the maturity, and decides to follow the delta-hedging strategy with all prices and deltas computed on this basis. However, suppose that in reality the stock price process is still generated according to the equation (1). Calculate numerically the expected profit (which may be negative), p^{Δ} , of the trader if:
 - (i) they sell the option at time 0 for the price $BS^{call}(S_0, K, T, \sigma(T), r)$;
 - (ii) they then follow the delta-hedging strategy assuming constant volatility up to time $\frac{T}{2}$;

(iii) they then buy back the option for the price $BS^{call}(S_{\frac{T}{2}}, K, \frac{T}{2}, \sigma(T), r)$ and calculate their profit.

Use 1000 simulations and 1000 time-steps to compute this value. Give the 95% confidence interval for p^{Δ} in your table of results.

3. Suppose it is possible at all times t, $0 \le t < T$, to buy or sell a put option with strike $K^H = S_0$ for a price $\mathrm{BS}^{\mathrm{put}}(S_t, K^H, T - t, \sigma(T), r)$. In the gamma-hedging strategy the trader assumes that the volatility is constant and equal to $\sigma(T)$. At all times they hold q_S units of stock and q_H units of the hedging option with strike K^H in such a way as to ensure that the total delta of their portfolio is equal to the delta of the option with strike K and the total gamma of their portfolio is equal to the gamma of the option with strike K. Any remaining funds (or debts) grow at the risk-free rate.

Show through a simulation that, if the stock price is generated using a model where volatility is constant and equal to $\sigma(T)$, then a trader can charge $\mathrm{BS}^{\mathrm{call}}(S_0,K,T,\sigma(T),r)$ at time 0, and can then guarantee to have a portfolio with market value $\mathrm{BS}^{\mathrm{call}}(S_{\frac{T}{2}},K,\frac{T}{2},\sigma(T),r)$ at time $\frac{T}{2}$ by following the gamma-hedging strategy.

Since continuous time trading is not possible, perfect replication using the delta-hedging strategy cannot be achieved in practice. Show using appropriate charts that one advantage of the gamma-hedging strategy is that with gamma-hedging you do not need to rehedge so often to replicate the price $\mathrm{BS^{call}}(S_{\frac{\pi}{n}},K,\frac{T}{2},\sigma(T),r)$ at time $\frac{T}{2}$ with reasonable accuracy.

(The reason you are only being asked to consider hedging up to time T/2 is to ensure that the gamma remains bounded throughout your simulation. One difficulty with gamma hedging is that the gamma can become very large if the stock price is near the strike price close to maturity and the question is designed to avoid this issue.)

4. Another feature of the gamma-hedging strategy is that so long as the price of the hedging option with strike K^H is given by $\mathrm{BS}^{\mathrm{put}}(S_t, K^H, T-t, \sigma(T), r)$ it is possible to replicate the payoff $\mathrm{BS}^{\mathrm{call}}(S_{T/2}, K, T/2, \sigma(T), r)$ at time $\frac{T}{2}$ for the price $\mathrm{BS}^{\mathrm{call}}(S_0, K, T, \sigma(T), r)$ even if the underlying stock price is generated using equation (1). Calculate the expected profit p^Γ of following the gamma hedging strategy in this case using 1000 scenarios and 1000 time steps. Give a 95% confidence interval for your result.

You must BEGIN your write up by displaying the following table of results.

k-Number	k2257667
Price P	
Confidence interval for p^{Δ}	
Confidence interval for p^{Γ}	