

M86 Homework 3

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Exercise 1

Wilmott, Chapter 8, Problems 1, 2, 9, 14

Question 8.1 Find the explicit value for the value of a European option with payoff $\Lambda(S)$ and expiry time T , where:

$$\Lambda(S) = \begin{cases} S & \text{if } S > E \\ 0 & \text{if } S < E \end{cases}$$

Solution The payoff function can be rewritten as:

$$\Lambda(S) = \max(E - S, 0) - E\mathcal{H}(E - S) + S$$

The option is therefore the combination of a long put, a short binary put, and a long share. Both options have strike E and expire at time T . We can therefore use the explicit values of each of these options to find the value of the European option.

The value of the long put is given by:

$$V_{\text{put}} = -SN(-d_1) + Ee^{-r(T-t)}N(-d_2)$$

The value of the short binary put is given by:

$$V_{\text{binary}} = -Ee^{-r(T-t)}(1 - N(-d_2))$$

The value of the long share is given by:

$$V_{\text{share}} = S$$

The value of the European option is therefore:

$$V(S, t) = V_{\text{put}} - V_{\text{binary}} + V_{\text{share}}$$

Let us simplify the expression:

$$V(S, t) = -SN(-d_1) + Ee^{-r(T-t)}N(-d_2) - Ee^{-r(T-t)}(1 - N(-d_2)) + S$$

$$V(S, t) = -SN(-d_1) + Ee^{-r(T-t)}N(-d_2) - Ee^{-r(T-t)}N(-d_2) + S$$

$$V(S, t) = S(1 - N(-d_1)) = SN(d_1)$$

where:

$$d_1 = \frac{\log(\frac{S}{E}) + (r + \frac{\sigma^2}{2})(T - t)}{\sigma\sqrt{(T - t)}}$$

Question 8.2 Find the explicit solution for the value of a European supershare option, with expiry at time T and payoff:

$$\Lambda(S) = \mathcal{H}(S - E_1) - \mathcal{H}(S - E_2)$$

where $E_1 < E_2$

Solution In this question, we are essentially long a binary call option with strike E_1 and short a binary call option with strike E_2 . The price of a binary call option is given by:

$$V(S, t) = e^{-r(T-t)} N(d_2)$$

where:

$$d_2(E) = \frac{\ln(\frac{S}{E}) + (r - \frac{\sigma^2}{2})(T - t)}{\sigma\sqrt{T - t}}$$

Therefore, the value of the supershare option is given by the value of the long binary call option minus the value of the short binary call option:

$$C(S, t) = e^{-r(T-t)} (N(d_2(E_1)) - N(d_2(E_2)))$$

Question 8.9 A forward start call option is specified as follows: at time T_1 , the holder is given a European call option with exercise price $S(T_1)$ and expiry at time $T_1 + T_2$. What is the value of the option for $0 \leq t \leq T_1$?

Solution At time T_1 , the contract becomes a vanilla European call option with strike $E = S(T_1)$ and current stock price $S(T_1)$ so we know that the value at time T_1 is given by:

$$V(S(T_1), T_1) = S(T_1) \left(N(d_1) - e^{-r(T_2-T_1)} N(d_2) \right)$$

where:

$$d_1 = \frac{\ln(\frac{S(T_1)}{S(T_1)}) + (r + \frac{\sigma^2}{2})(T_2 - T_1)}{\sigma\sqrt{T_2 - T_1}} = \frac{(r + \frac{\sigma^2}{2})(T_2 - T_1)}{\sigma\sqrt{T_2 - T_1}}$$

$$d_2 = d_1 - \sigma\sqrt{T_2 - T_1}$$

Therefore, the option at time T_1 is equal to a constant multiplied by the asset price. For no-arbitrage to hold, the value of the option at time t must be the same.

$$V(S, t) = S(t) \left(N(d_1) - e^{-r(T_2-t)} N(d_2) \right)$$

Question 8.14 Use put-call parity to find the relationships between deltas, gammas, vegas, thetas, and rhos for European call and put options.

Solution The put-call parity formula for European options is:

$$C - P = S - Ee^{-r(T-t)}$$

where:

- C is the price of the European call option,
- P is the price of the European put option,
- S is the current price of the underlying asset,
- r is the risk-free interest rate,
- T is the time to expiration,
- E is the strike price.

From this, we can derive the relationships between the Greeks for European call and put options.

Delta (Δ)

Delta measures the sensitivity of the option's price to a change in the price of the underlying asset:

$$\frac{\partial(C - P)}{\partial S} = 1 \implies \Delta_C = 1 + \Delta_P$$

Gamma (Γ)

Gamma measures the rate of change of delta with respect to changes in the underlying price:

$$\frac{\partial^2(C - P)}{\partial S^2} = 0 \implies \Gamma_C = \Gamma_P$$

Vega (\mathcal{V})

Vega measures sensitivity to volatility:

$$\frac{\partial(C - P)}{\partial \sigma} = 0 \implies \mathcal{V}_C = \mathcal{V}_P$$

Theta (Θ)

Theta measures sensitivity to the passage of time:

$$\frac{\partial(C - P)}{\partial t} = -rEe^{-r(T-t)} \implies \Theta_C = \Theta_P - rEe^{-r(T-t)}$$

Rho (ρ)

Rho measures sensitivity to the interest rate:

$$\frac{\partial(C - P)}{\partial r} = E(T - t)e^{-r(T-t)} \implies \rho_C = \rho_P + E(T - t)e^{-r(T-t)}$$

Exercise 2

The Breeden-Litzenberger formula for the pdf $\phi(x)$ of the future price S_T under the risk-neutral measure Q is given by

$$\phi(x) = \frac{\partial^2 C}{\partial K^2}$$

where $C = C(K, T)$ is the market price of a call option as a function of strike K and expiration T .

(a) For a stock of your choice, choose the nearest available expiration date that is at least 4 weeks in the future and download the call prices for all strikes at that expiration. Use the package `scipy.interpolate.CubicSpline` to interpolate the list of call prices using a “natural” cubic spline (use `bc_type`). Use the mid prices (average of bid and ask). Plot the prices and the interpolating spline in a single graph.

```
## repeated printouts
from IPython.core.interactiveshell import InteractiveShell
InteractiveShell.ast_node_interactivity = "all"

import pandas as pd

# df_calls = pd.read_excel("TSLA_calls_220901.xlsx")
df_calls = pd.read_excel("AAPL_calls_220901.xlsx")

## Subset df_calls to the nearest available expiration date that's at least 4 weeks into the future
df_calls['days_to_expire'] = (df_calls['expiration_date'] - df_calls['current_date']).dt.days

# df_calls = df_calls[df_calls['days_to_expire'] > 30]
# df_calls = df_calls[df_calls['days_to_expire'] < 50]
```

```

df_calls = df_calls[df_calls['days_to_expire'] > 28]
df_calls = df_calls[df_calls['days_to_expire'] < 30]

## Create bid-ask mean values and strike price
df_calls['mid_price'] = (df_calls['highest_bid'] + df_calls['lowest_ask'])/2
df_calls['strike'] = df_calls['strike_times_1000']/1000

df_calls.head(1)

   current_date expiration_date type  strike_times_1000  highest_bid \
257    2022-09-01    2022-09-30    C             100000           58.15

   lowest_ask  implied_vol Ticker Symbol  days_to_expire  mid_price  strike
257         58.4      0.723393      AAPL              29      58.275    100.0

import numpy as np
import matplotlib.pyplot as plt
from scipy.interpolate import CubicSpline

plt.figure(figsize=(8, 6))

## Sort the DataFrame by strike price
df_calls.sort_values(by='strike', inplace=True)

## Extract strike prices and mid prices
strike_prices = df_calls['strike']
mid_prices = df_calls['mid_price']

## Perform cubic spline interpolation
spline = CubicSpline(strike_prices, mid_prices, bc_type='natural')

min_strike = np.min(strike_prices)
max_strike = np.max(strike_prices)

## Generate finer strike prices for smooth plotting
fine_strike_prices = np.linspace(min_strike, max_strike, 100) # Use np.min and np.max here

## Plot the original data points
plt.scatter(strike_prices, mid_prices, color='black', label='Original Prices')

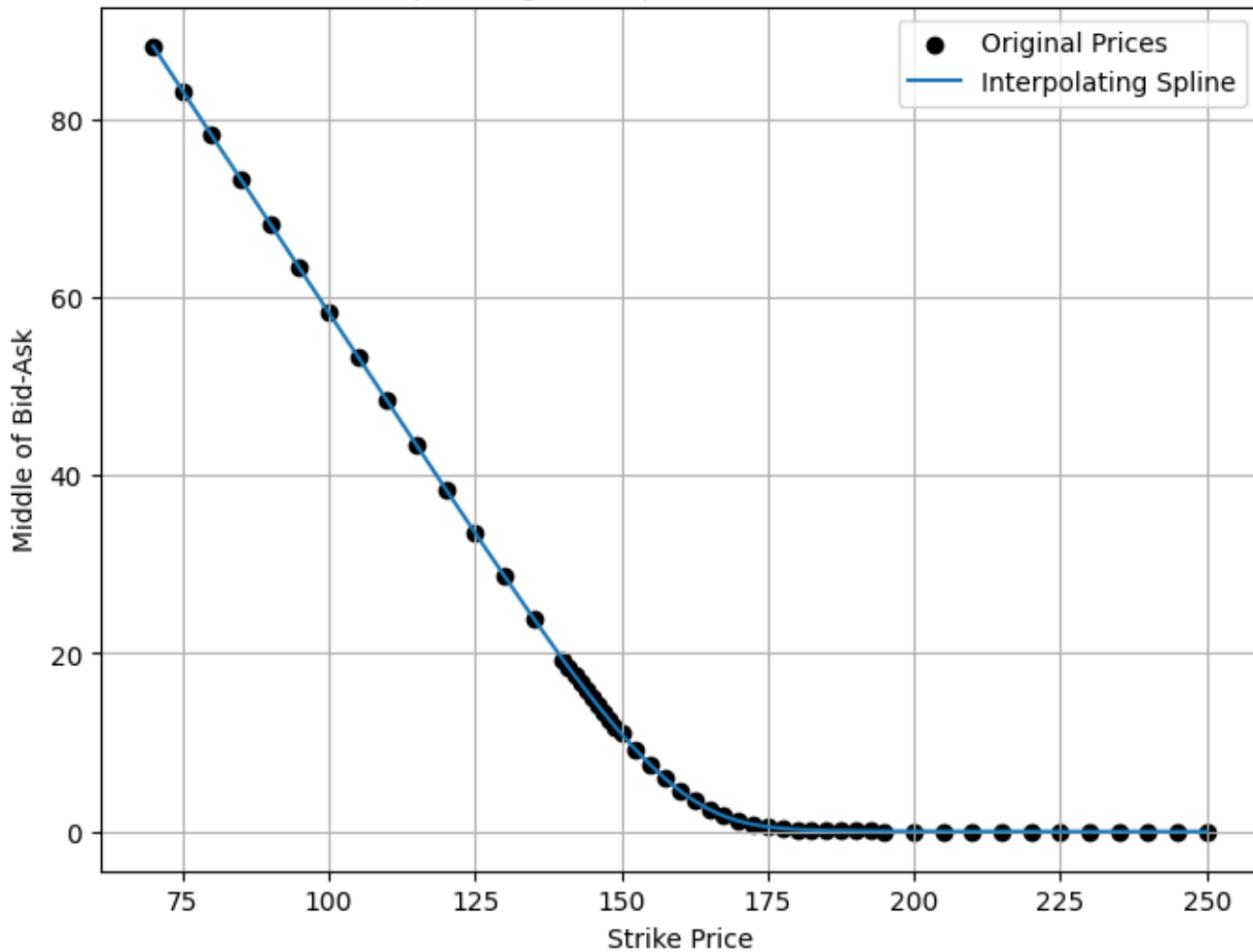
## Plot the interpolating spline
plt.plot(fine_strike_prices, spline(fine_strike_prices), label='Interpolating Spline')

plt.title('Interpolating Call Option Prices on 22/09/01')
plt.xlabel('Strike Price')
plt.ylabel('Middle of Bid-Ask')
plt.legend()
plt.grid(True)
plt.show()

<Figure size 800x600 with 0 Axes>
<matplotlib.collections.PathCollection at 0x1571b1ad0>
[<matplotlib.lines.Line2D at 0x1406d1fd0>]
Text(0.5, 1.0, 'Interpolating Call Option Prices on 22/09/01')
Text(0.5, 0, 'Strike Price')
Text(0, 0.5, 'Middle of Bid-Ask')
<matplotlib.legend.Legend at 0x1571b2cd0>

```

Interpolating Call Option Prices on 22/09/01



(b) Use `scipy.interpolate.CubicSpline.derivative` to create a plot of the second derivative $\frac{\partial^2 C}{\partial K^2}$ of the cubic spline. This graph is a representation of the risk-neutral density for the stock price S_T that is implicit in the market prices of the call options.

Answer:

We plotted graphs for both the first derivative and the second derivative, and the first derivative graph shares similar characteristics with a CDF curve.

```
import numpy as np
import matplotlib.pyplot as plt
from scipy.interpolate import CubicSpline

plt.figure(figsize=(8, 6))

## Calculate the first derivative (slope) of the cubic spline
spline_first_derivative = spline.derivative()

## Evaluate the first derivative at each strike price
first_derivative_values = spline_first_derivative(strike_prices)

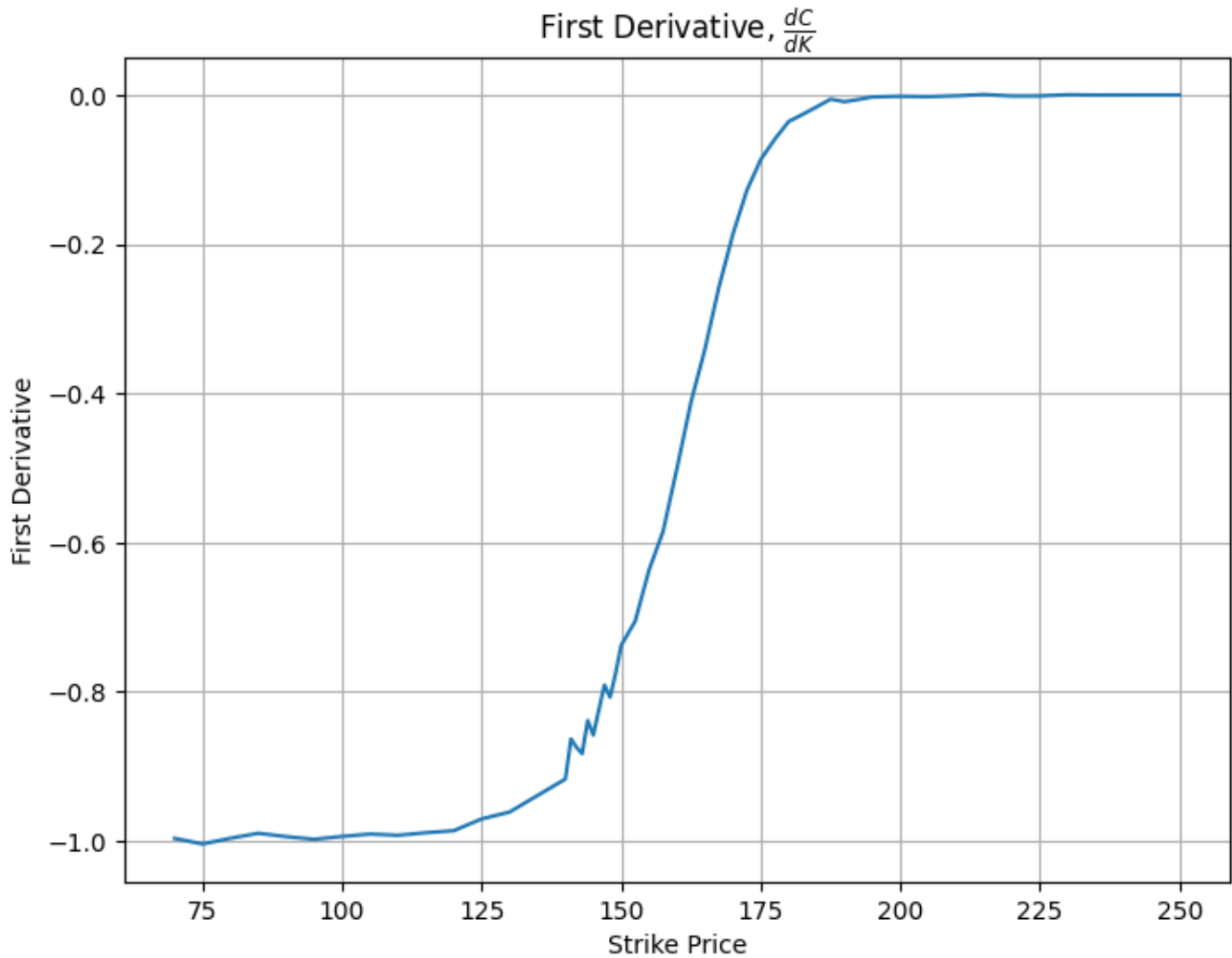
## Plot the second derivative against the strike prices
plt.plot(strike_prices, first_derivative_values)
plt.title(r'First Derivative,  $\frac{dC}{dK}$ ')
plt.xlabel('Strike Price')
plt.ylabel('First Derivative')
```

```
plt.grid(True)
plt.show()

<Figure size 800x600 with 0 Axes>

[<matplotlib.lines.Line2D at 0x1570fcf50>]

Text(0.5, 1.0, 'First Derivative,  $\frac{dC}{dK}$ ')
Text(0.5, 0, 'Strike Price')
Text(0, 0.5, 'First Derivative')
```



```
import numpy as np
import matplotlib.pyplot as plt
from scipy.interpolate import CubicSpline

plt.figure(figsize=(8, 6))

## Calculate the first derivative (slope) of the cubic spline
spline_first_derivative = spline.derivative()

## Calculate the second derivative of the cubic spline (curvature)
spline_second_derivative = spline_first_derivative.derivative()

## Evaluate the second derivative at each strike price
second_derivative_values = spline_second_derivative(strike_prices)

## Plot the second derivative against the strike prices
```

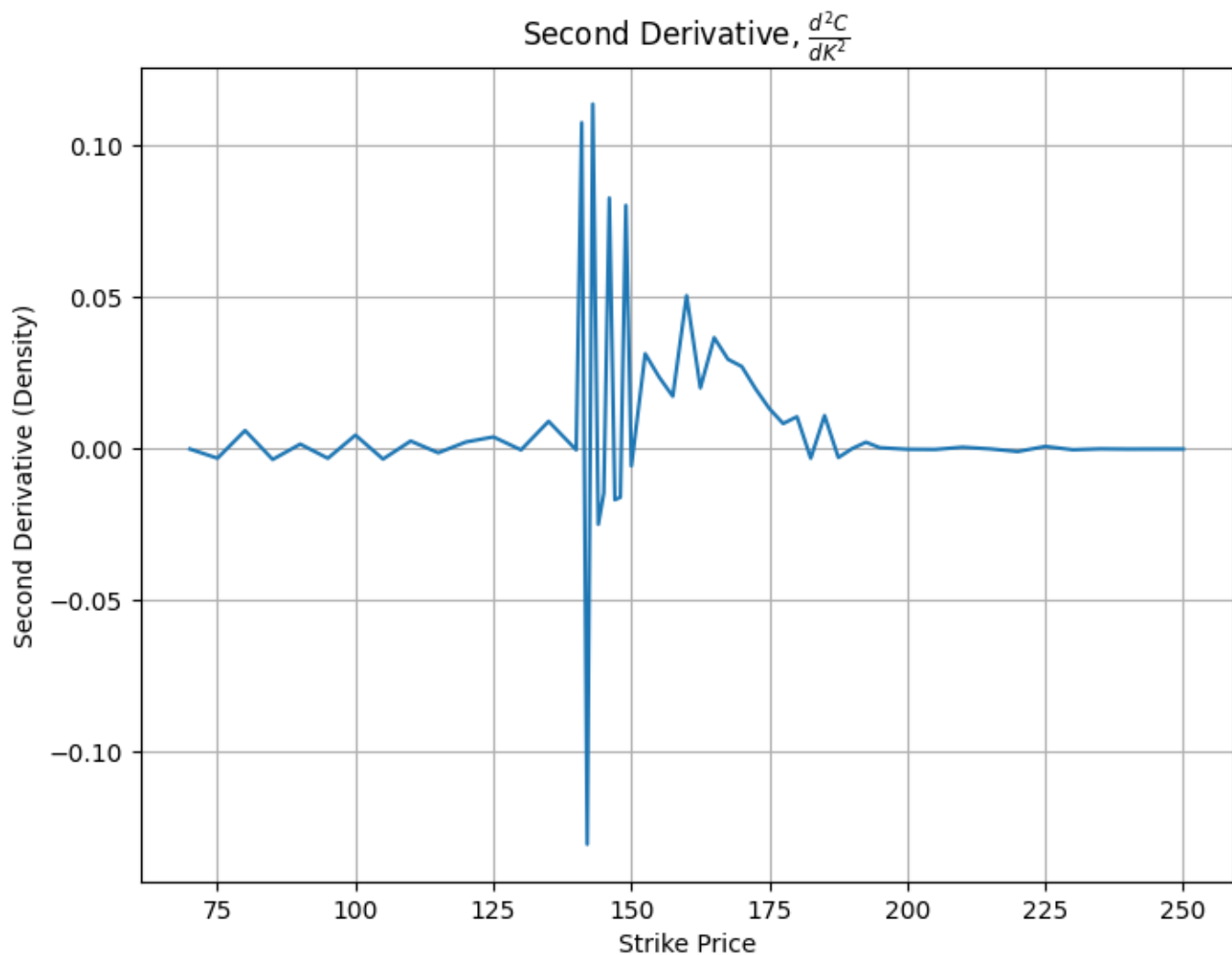
```
plt.plot(strike_prices, second_derivative_values)
plt.title(r'Second Derivative, $\frac{d^2C}{dK^2}$')
plt.xlabel('Strike Price')
plt.ylabel('Second Derivative (Density)')

plt.grid(True)
plt.show()

<Figure size 800x600 with 0 Axes>

[<matplotlib.lines.Line2D at 0x15729f550>]

Text(0.5, 1.0, 'Second Derivative, $\frac{d^2C}{dK^2}$')
Text(0.5, 0, 'Strike Price')
Text(0, 0.5, 'Second Derivative (Density)')
```



(c) Create a second plot with a logarithmic x-axis. Does the distribution seem log-normal or is it skewed (and if so in which direction)?

Answer:

Since we only used options data within a single day for a single stock, the second derivative graph looks messy and produces negative density values, while the first derivative graph looks much cleaner in comparison. When plotted with a logarithmic x-axis, the second derivative (density) appears to skew to the left.

```
import numpy as np
import matplotlib.pyplot as plt
```

```

from scipy.interpolate import CubicSpline

plt.figure(figsize=(8, 6))

## Calculate the first derivative (slope) of the cubic spline
spline_first_derivative = spline.derivative()

## Calculate the second derivative of the cubic spline (curvature)
spline_second_derivative = spline_first_derivative.derivative()

## Evaluate the second derivative at each strike price
second_derivative_values = spline_second_derivative(strike_prices)

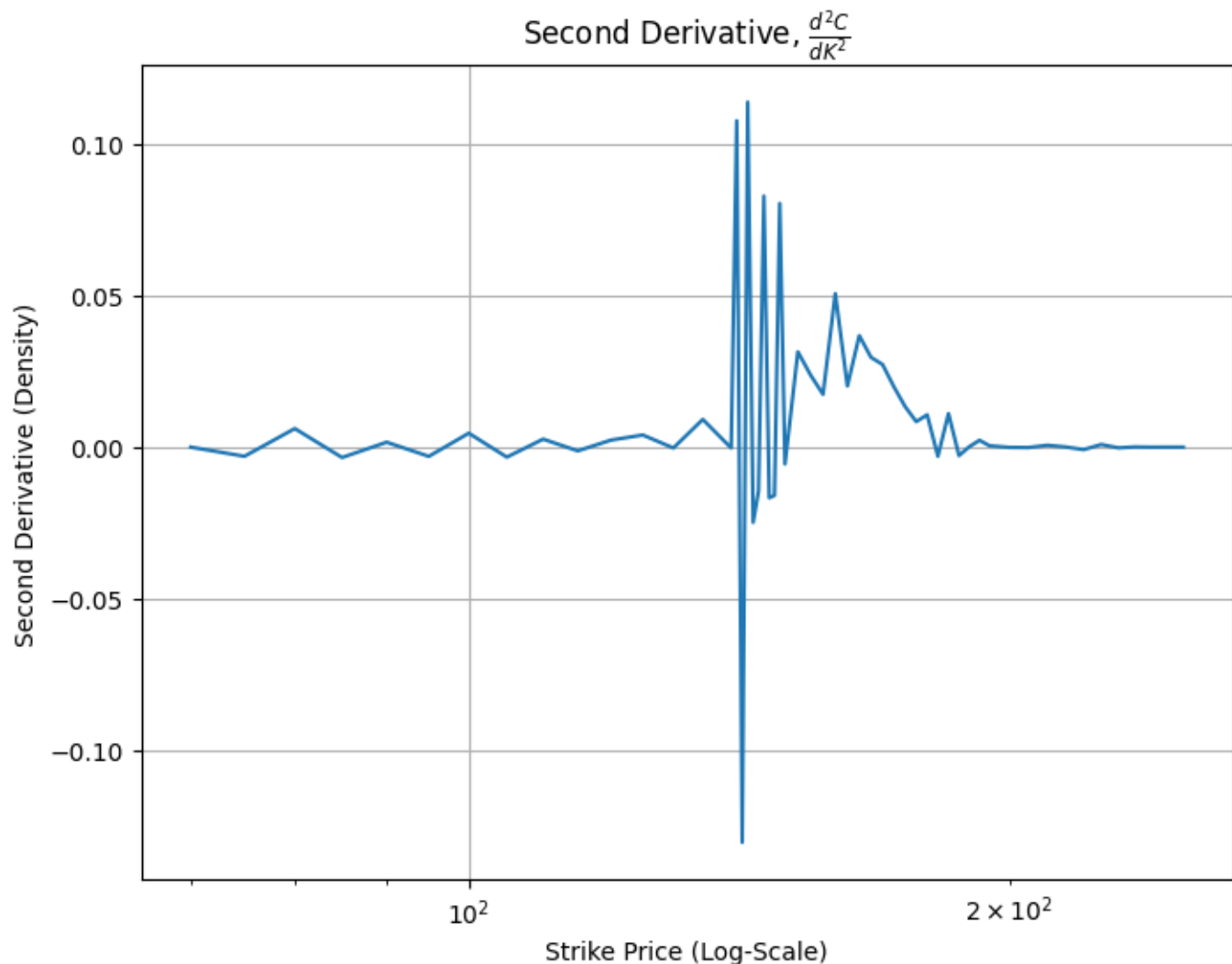
## Plot the second derivative against the strike prices
plt.plot(strike_prices, second_derivative_values)
plt.title(r'Second Derivative,  $\frac{d^2C}{dK^2}$ ')
plt.xlabel('Strike Price (Log-Scale)')
plt.ylabel('Second Derivative (Density)')

plt.xscale('log')

plt.grid(True)
plt.show()

<Figure size 800x600 with 0 Axes>
[<matplotlib.lines.Line2D at 0x15722f710>]
Text(0.5, 1.0, 'Second Derivative,  $\frac{d^2C}{dK^2}$ ')
Text(0.5, 0, 'Strike Price (Log-Scale)')
Text(0, 0.5, 'Second Derivative (Density)')

```

Exercise 3

(a) Implement a function that calculates implied volatility using Newton's method. For example, you can follow Wilmot's sample code. Plot the implied volatilities of the call options you used in the previous problem. As interest rate, use the rate of a US Treasury bond with expiration close to the expiration of your call options (e.g., 1 month). Note that Newton's method may or may not converge depending on your initial guess for the volatility. You may need to experiment to get your code to converge for all prices in your range.

```
## Set 1-month interest rate on 22/09/01 from FRED
interest_rate = 2.53/100

## Set AAPL and TSLA prices on 22/09/01 from CRSP
AAPL_price = 157.9600067
# TSLA_price = 277.1600037

import numpy as np
from scipy.stats import norm
from scipy.optimize import newton

## Define function for theoretical value
def black_scholes_call(S, K, T, r, sigma):
    """
    Calculates the theoretical price of a European call option using the Black-Scholes formula.

    Parameters:
    - S: Current price of the underlying asset (e.g., stock price).
```

```

- K: Strike price of the option.
- T: Time to expiration of the option in years.
- r: Risk-free interest rate (annualized, expressed as a decimal).
- sigma: Volatility of the underlying asset's returns (annualized, expressed as a decimal).

Returns:
- Theoretical price of the European call option calculated using the Black-Scholes formula.
"""
d1 = (np.log(S / K) + (r + 0.5 * sigma ** 2) * T) / (sigma * np.sqrt(T))
d2 = d1 - sigma * np.sqrt(T)
call_price = S * norm.cdf(d1) - K * np.exp(-r * T) * norm.cdf(d2)
return call_price

def implied_volatility(S, K, T, r, call_price):
    """
    Calculates the implied volatility of a European call option using Newton's method.

    Parameters:
    - S: Current price of the underlying asset (e.g., stock price).
    - K: Strike price of the option.
    - T: Time to expiration of the option in years.
    - r: Risk-free interest rate (annualized, expressed as a decimal).
    - call_price: Observed market price of the call option.

    Returns:
    - Implied volatility of the European call option.
    """
    func = lambda sigma: black_scholes_call(S, K, T, r, sigma) - call_price
    implied_volatility = newton(func, x0=1)
    return implied_volatility

## Calculate implied volatilities for each call option
df_calls['calculated_implied_vol'] = df_calls.apply(
    lambda row: implied_volatility(
        S=AAPL_price,
        K=row['strike'],
        T=row['days_to_expire'] / 365.0,
        r=interest_rate,
        call_price=row['mid_price']
    ),
    axis=1
)

df_calls.head(2)

   current_date expiration_date type  strike_times_1000  highest_bid  \
305  2022-09-01      2022-09-30    C              70000           88.1
306  2022-09-01      2022-09-30    C              75000           83.1

   lowest_ask  implied_vol Ticker Symbol  days_to_expire  mid_price  strike  \
305       88.3    1.203935    AAPL    AAPL           29       88.2    70.0
306       83.3    1.093580    AAPL    AAPL           29       83.2    75.0

   calculated_implied_vol
305          1.211188
306          1.101416

```

(b) Plot the volatility smile for your call options.

```
import matplotlib.pyplot as plt
```

```
plt.figure(figsize=(8, 6))

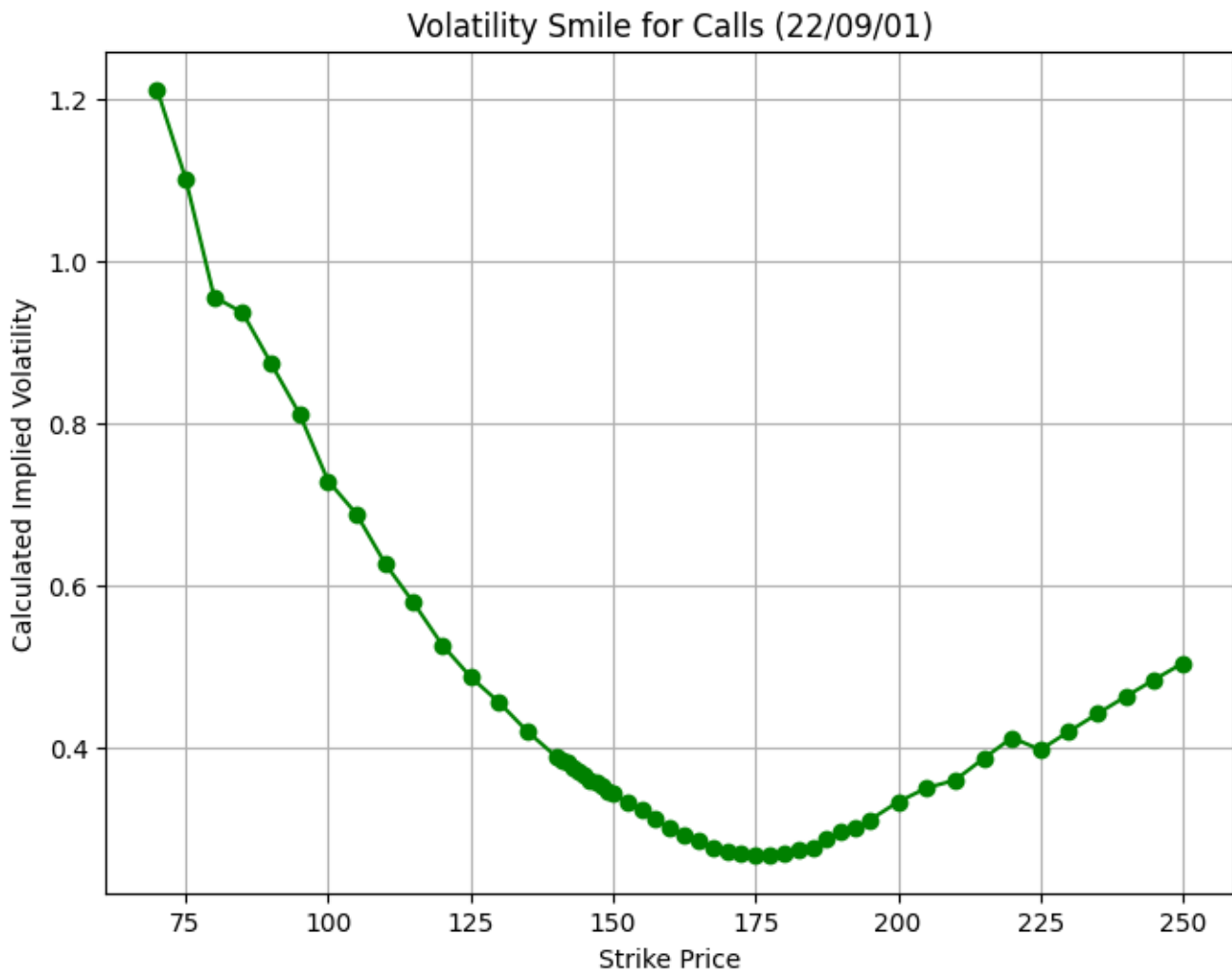
## Sort the dataframe by strike price
df_calls_sorted = df_calls.sort_values(by='strike')

## Plot volatility smile
plt.plot(df_calls['strike'], df_calls['calculated_implied_vol'], color = 'green', marker='o', linestyle='-')
plt.xlabel('Strike Price')
plt.ylabel('Calculated Implied Volatility')
plt.title('Volatility Smile for Calls (22/09/01)')
plt.grid(True)
plt.show()

<Figure size 800x600 with 0 Axes>

[<matplotlib.lines.Line2D at 0x157444690>]

Text(0.5, 0, 'Strike Price')
Text(0, 0.5, 'Calculated Implied Volatility')
Text(0.5, 1.0, 'Volatility Smile for Calls (22/09/01)')
```



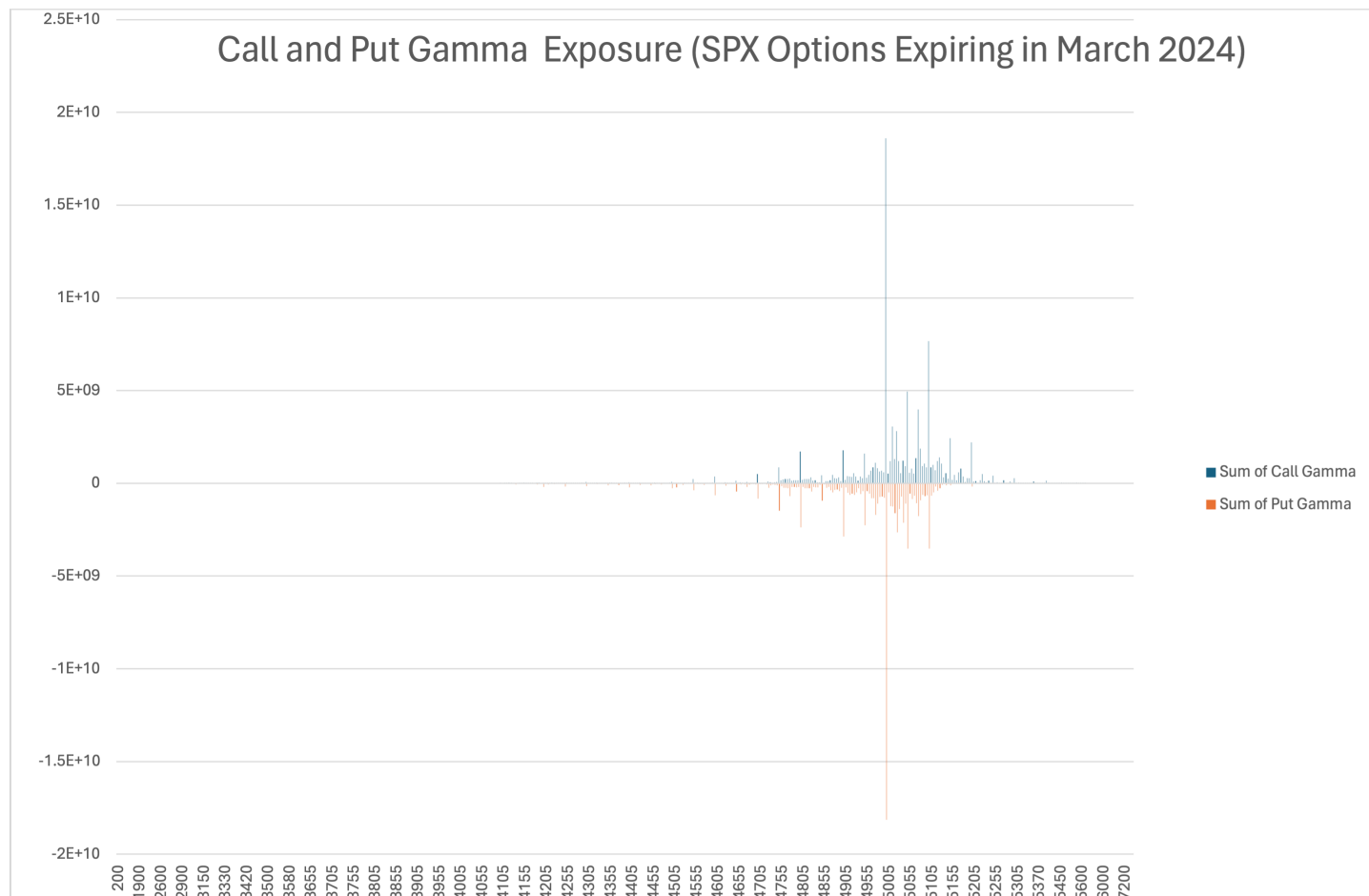
(c) Do you see a connection between features of the risk-neutral price distribution you found in the previous problem and the shape of the smile?

Answer Both the volatility smile and the risk-neutral price distribution share a left skew.

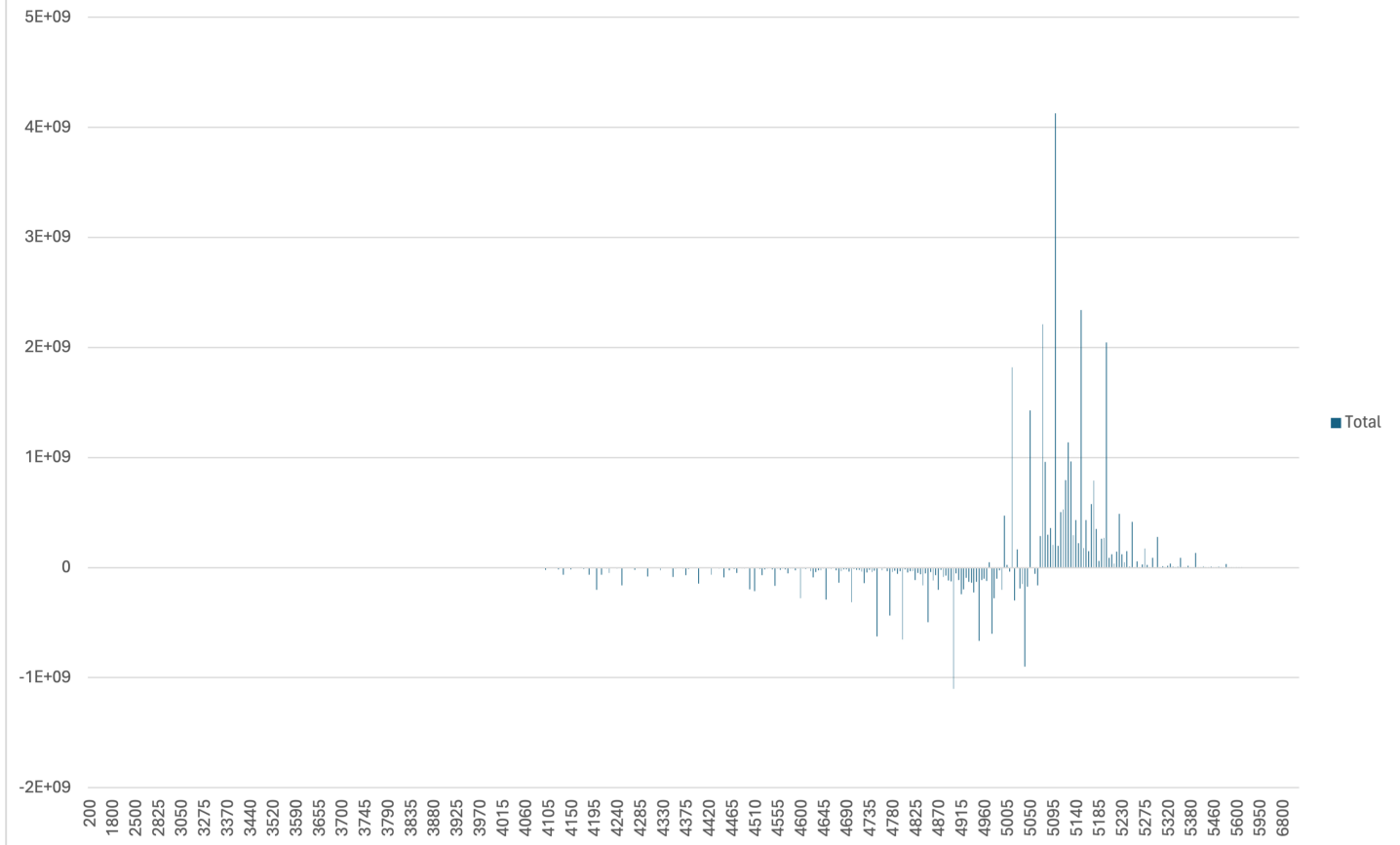
Exercise 4

Answer Because there were 10859 rows of Feb 28 2024 SPX options data across all expiration dates and strikes, we decided to limit our analysis to SPX options expiring in March 2024. The simple spot gamma charts, gamma profile charts and flip gamma are displayed below. (Related graphs and excel sheet are also submitted on Canvas.)

On Gamma exposure for options expiring in March, the total call exposure is 96898663586, and the total put exposure is -83726345904. This results in a net total exposure of 13172317681. We interpret this as option dealers need to BUY \$13Bn worth of \$SPX index for each 1% move DOWN, and SELL \$19Bn for each 1% move UP.



Total Gamma Exposure (SPX Options Expiring in March 2024)



```
# Read in quotedata and store it in a DataFrame called df.
```

```
index = "SPX"
```

```
filename = f"{index.lower()}_quotedata.csv"
```

```
df = pd.read_csv(filename, skiprows=3)
```

```
# Convert the column names to snake case and replace '.1' with '_puts'
```

```
df.columns = df.columns.str.lower().str.replace('.1', '_puts').str.replace(' ', '_')
```

```
# Print the column names of df
```

```
print(df.columns)
```

```
Index(['expiration_date', 'calls', 'last_sale', 'net', 'bid', 'ask', 'volume',
       'iv', 'delta', 'gamma', 'open_interest', 'strike', 'puts',
       'last_sale_puts', 'net_puts', 'bid_puts', 'ask_puts', 'volume_puts',
       'iv_puts', 'delta_puts', 'gamma_puts', 'open_interest_puts'],
      dtype='object')
```

```
# Read in the first row of the CSV to get the recent print
```

```
recent_price_df = pd.read_csv(filename, nrows=1, header=None)
```

```
# Get row 0 column 1
```

```
recent_price = recent_price_df.iloc[0, 1]
```

```
recent_price = float(recent_price.split(' ')[1])
```

```
print(recent_price)
```

```
5069.7598
```

```
import scipy.stats as stats
```

```
norm = stats.norm(loc=0, scale=1)
```

```

# Define a function to calculate the time to expiration in years
def calc_time_to_expiration(expiration_date_string):
    expiration_date = pd.to_datetime(expiration_date_string)
    current_date = pd.to_datetime("today")
    time_to_expiration = (expiration_date - current_date).days / 365
    return time_to_expiration

# Define a function to calculate gamma using black scholes
def calc_gamma(S, K, T, r, D, sigma, open_interest, option_type):
    if T == 0 or sigma == 0:
        return 0

    d1 = (np.log(S / K) + (r - D + 0.5 * sigma**2) * T) / (sigma * np.sqrt(T))
    gamma = np.exp(-D * T) * norm.pdf(d1) / (S * sigma * np.sqrt(T))

    if option_type == "call":
        return open_interest * 100 * S * S * 0.01 * gamma / (10**9)
    else:
        return open_interest * 100 * S * S * 0.01 * gamma * -1 / (10**9)

# Define a function that calculates the gammas exposure of a call or a put
def calc_option(strike_price, expiration_date, option_type, spots, df):
    # Get the time to expiration in years
    T = calc_time_to_expiration(expiration_date)

    # Get the row
    row = df[df["strike"] == strike_price]

    # Calc the gammas
    if option_type == "call":
        gamma_exposure = [
            calc_gamma(
                spot,
                strike_price,
                T,
                0.01,
                0.01,
                row["iv"].values[0],
                row["open_interest"].values[0],
                "call",
            )
            for spot in spots
        ]

        return gamma_exposure

    else:
        gamma_exposure = [
            calc_gamma(
                spot,
                strike_price,
                T,
                0.01,
                0.01,
                row["iv_puts"].values[0],
                row["open_interest_puts"].values[0],
            )
            for spot in spots
        ]

        return gamma_exposure

```

```

        "put",
    )
    for spot in spots
]

    return gamma_exposure

# Set the desired strike
put_strike = 4900

min = 4200
max = 5800
step = put_strike / 1000

# Let's define an array of spot prices to look at
spots = np.arange(min, max, step)

# Set desired expiration date
expiration_date = "Thu Mar 28 2024"

# Calculate the put gammas
put_gamma_exposure = calc_option(put_strike, expiration_date, "put", spots, df)

# Plot the unit put gammas
plt.figure(figsize=(8, 6))
plt.plot(spots, put_gamma_exposure, color="blue")
plt.title(f"{index} Put Gamma Profile - {expiration_date}")
plt.xlabel("Spot Price")
plt.xlim(min, max)
plt.ylabel("Gamma Exposure ($ Billions per 1% Move in Spot Price)")
plt.grid(True)
plt.show()

<Figure size 800x600 with 0 Axes>

[<matplotlib.lines.Line2D at 0x149a9a210>]

Text(0.5, 1.0, 'SPX Put Gamma Profile - Thu Mar 28 2024')

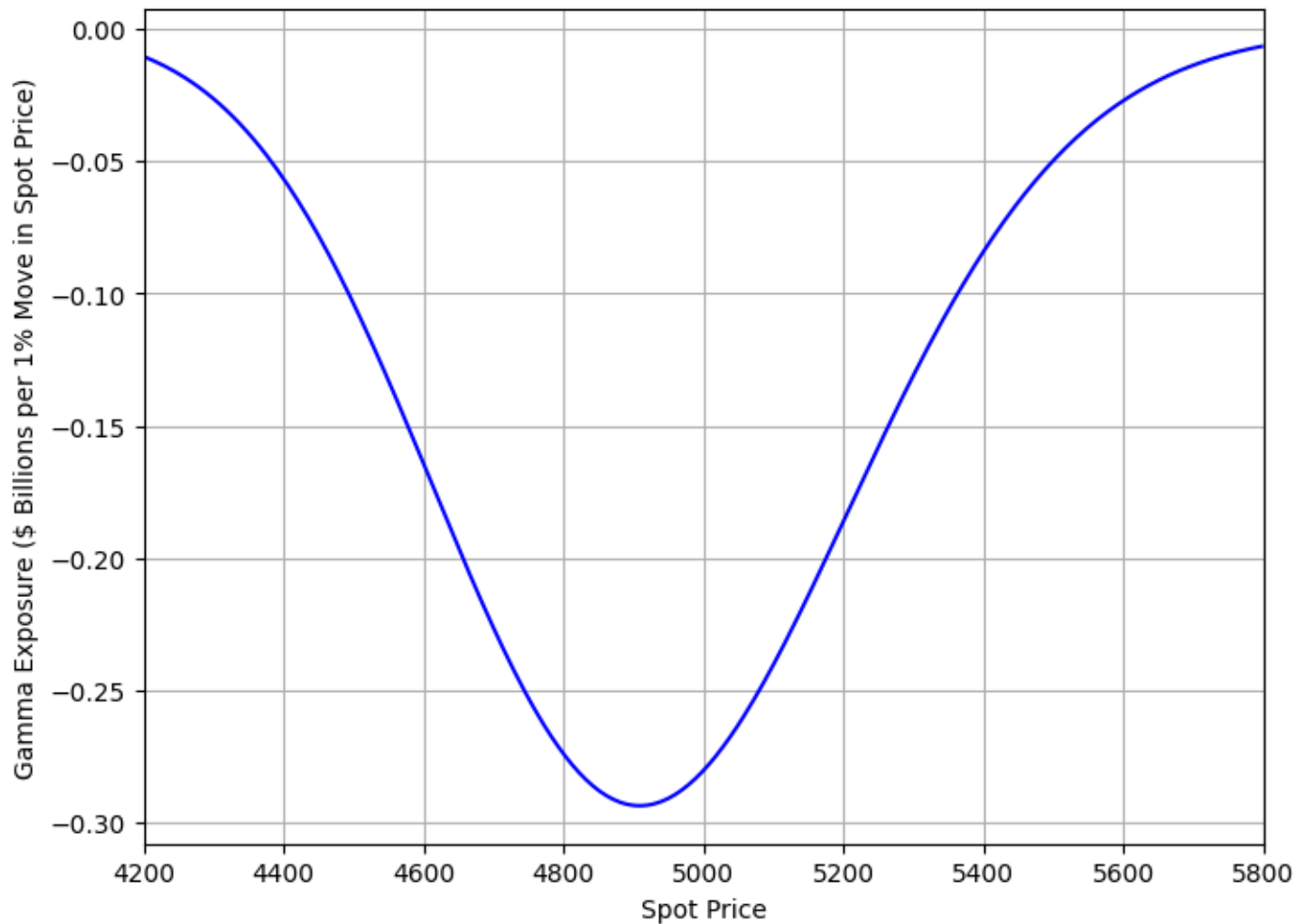
Text(0.5, 0, 'Spot Price')

(4200.0, 5800.0)

Text(0, 0.5, 'Gamma Exposure ($ Billions per 1% Move in Spot Price)')

```

SPX Put Gamma Profile - Thu Mar 28 2024



```
# Now let's add a call
call_strike = 5200

# Calculate the call gammas
call_gamma_exposure = calc_option(call_strike, expiration_date, "call", spots, df)

# Plot both the call and put gammas
plt.figure(figsize=(8, 6))

plt.plot(spots, put_gamma_exposure, label=f"Put: ${put_strike}", color="blue")
plt.plot(spots, call_gamma_exposure, label=f"Call: ${call_strike}", color="orange")

## Add vertical lines for call and put strikes
plt.axvline(x=call_strike, color='red', linestyle='-.', label=f'Call Strike: ${call_strike}')
plt.axvline(x=put_strike, color='red', linestyle=':', label=f'Put Strike: ${put_strike}')

plt.title(f"{index} Call and Put Gamma Profile - {expiration_date}")
plt.xlabel("Spot Price")
plt.xlim(min, max)

plt.ylabel("Gamma Exposure ($ Billions per 1% Move in Spot Price)")
plt.legend()
plt.grid(True)
plt.show()
```


<Figure size 800x600 with 0 Axes>

[<matplotlib.lines.Line2D at 0x13feb60d0>]

[<matplotlib.lines.Line2D at 0x149bba610>]

<matplotlib.lines.Line2D at 0x149a9b450>

<matplotlib.lines.Line2D at 0x149a45f50>

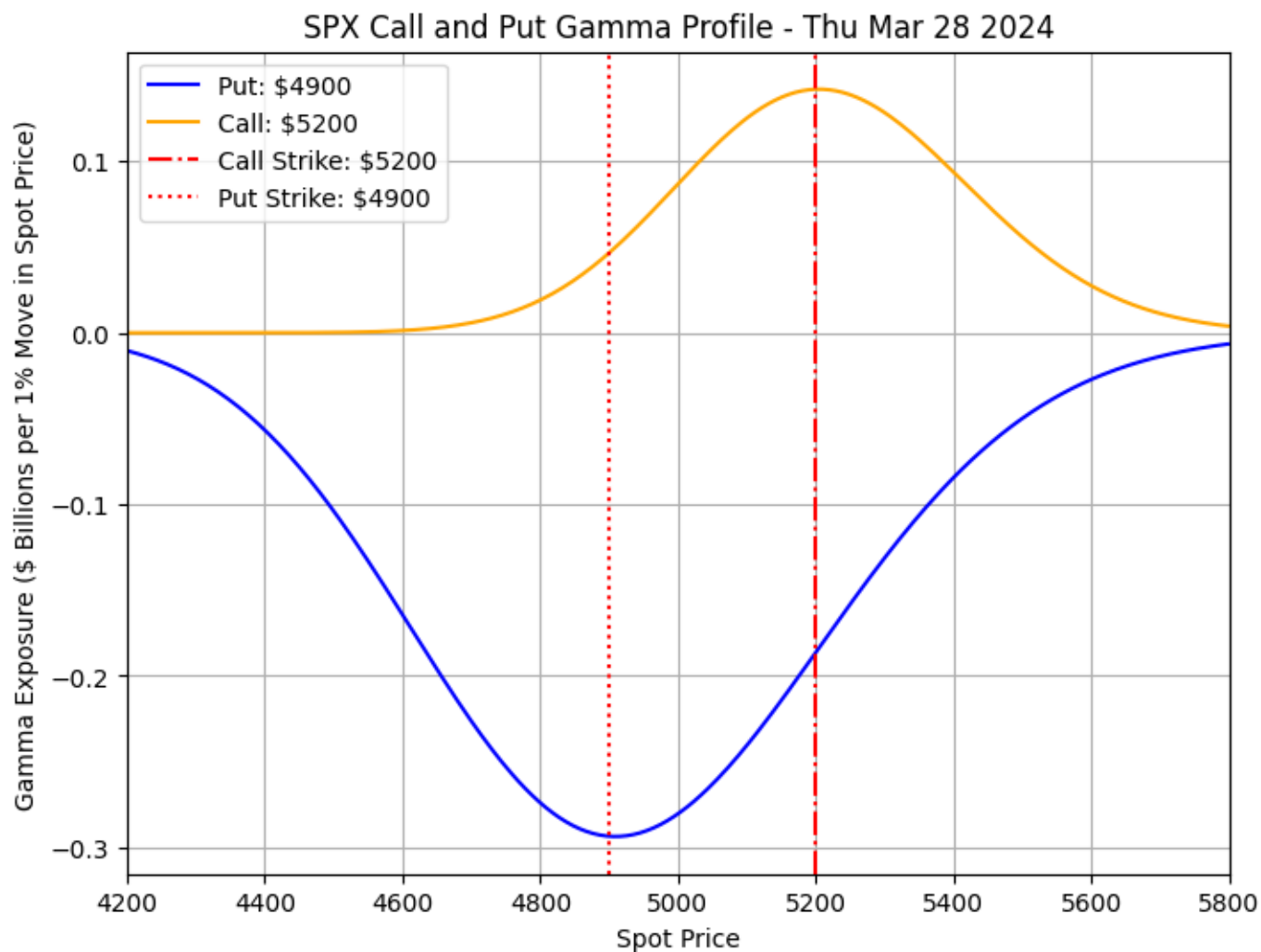
Text(0.5, 1.0, 'SPX Call and Put Gamma Profile - Thu Mar 28 2024')

Text(0.5, 0, 'Spot Price')

(4200.0, 5800.0)

Text(0, 0.5, 'Gamma Exposure (\$ Billions per 1% Move in Spot Price)')

<matplotlib.legend.Legend at 0x149a1acd0>



Add the gammas to get aggregate gamma exposure

```
aggregate_gamma_exposure = [  
    put_gamma + call_gamma  
    for put_gamma, call_gamma in zip(put_gamma_exposure, call_gamma_exposure)  
]
```

Plot all three

```
plt.figure(figsize=(8, 6))  
plt.plot(spots, put_gamma_exposure, label=f"Put: ${put_strike}", alpha=0.5)  
plt.plot(spots, call_gamma_exposure, label=f"Call: ${call_strike}", alpha=0.5)  
plt.plot(spots, aggregate_gamma_exposure, label="Aggregate", color="green")
```

```
plt.title(f"{index} Aggregate Gamma Profile - {expiration_date}")
plt.xlabel("Spot Price")
plt.xlim(min, max)
plt.ylabel("Gamma Exposure ($ Billions per 1% Move in Spot Price)")
plt.legend()
plt.grid(True)
plt.show()
```

<Figure size 800x600 with 0 Axes>

[<matplotlib.lines.Line2D at 0x149c106d0>]

[<matplotlib.lines.Line2D at 0x146920b90>]

[<matplotlib.lines.Line2D at 0x141714c90>]

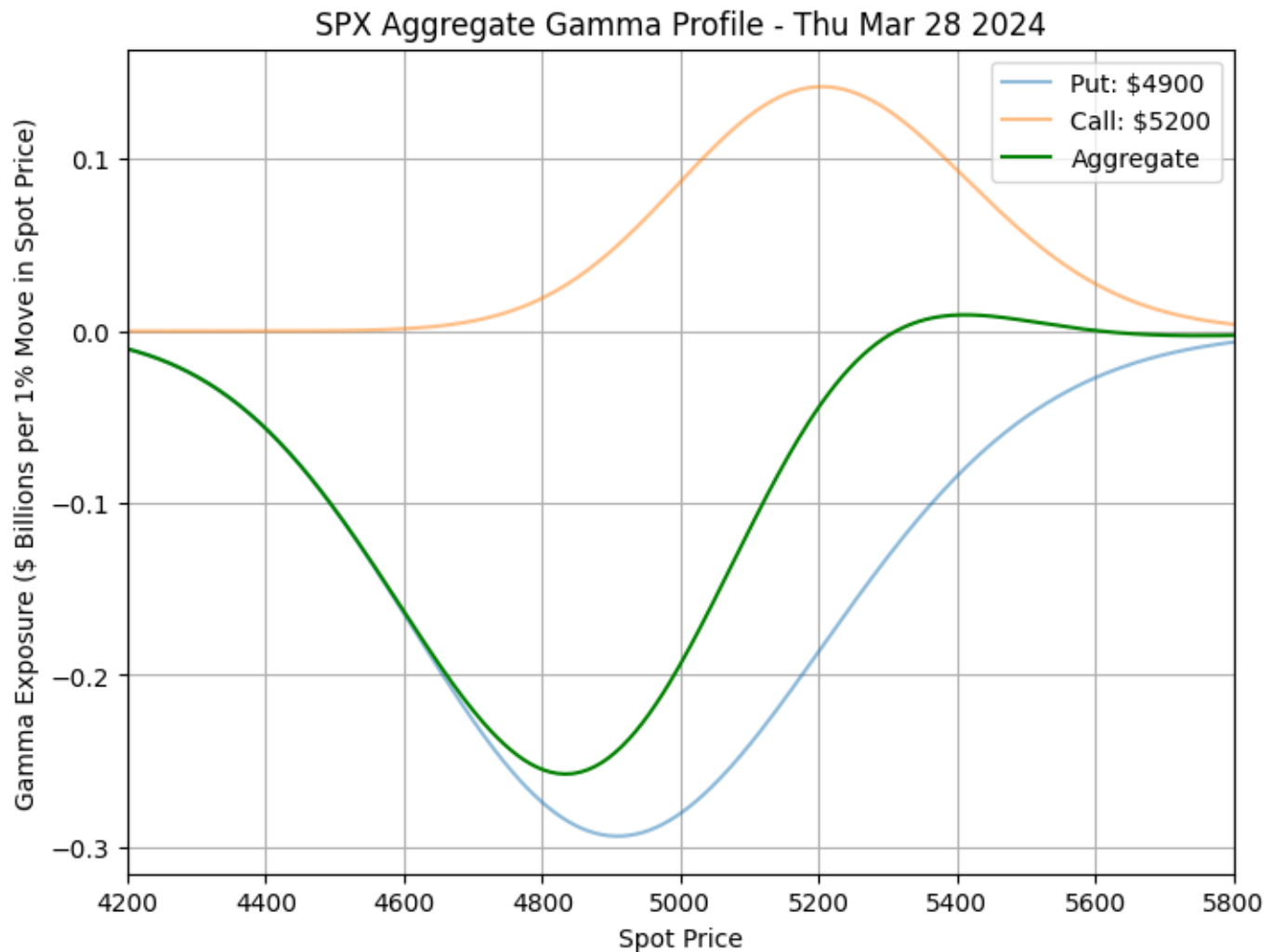
Text(0.5, 1.0, 'SPX Aggregate Gamma Profile - Thu Mar 28 2024')

Text(0.5, 0, 'Spot Price')

(4200.0, 5800.0)

Text(0, 0.5, 'Gamma Exposure (\$ Billions per 1% Move in Spot Price)')

<matplotlib.legend.Legend at 0x149a1ac90>



Let's aggregate more strikes

```
put_strikes = [4900, 5000]
call_strikes = [5100, 5200]
```

```

# Calculate the put gammas
put_gamma_exposures = [
    calc_option(strike, expiration_date, "put", spots, df) for strike in put_strikes
]

# Calculate the call gammas
call_gamma_exposures = [
    calc_option(strike, expiration_date, "call", spots, df) for strike in call_strikes
]

# Add the gammas to get aggregate gamma exposure
aggregate_gamma_exposure = [
    sum(gammas) for gammas in zip(*put_gamma_exposures, *call_gamma_exposures)
]

# Plotting
plt.figure(figsize=(8, 6))

for put_gamma_exposure, put_strike in zip(put_gamma_exposures, put_strikes):
    plt.plot(spots, put_gamma_exposure, label=f"Put: ${put_strike}", alpha=0.5)

for call_gamma_exposure, call_strike in zip(call_gamma_exposures, call_strikes):
    plt.plot(spots, call_gamma_exposure, label=f"Call: ${call_strike}", alpha=0.5)

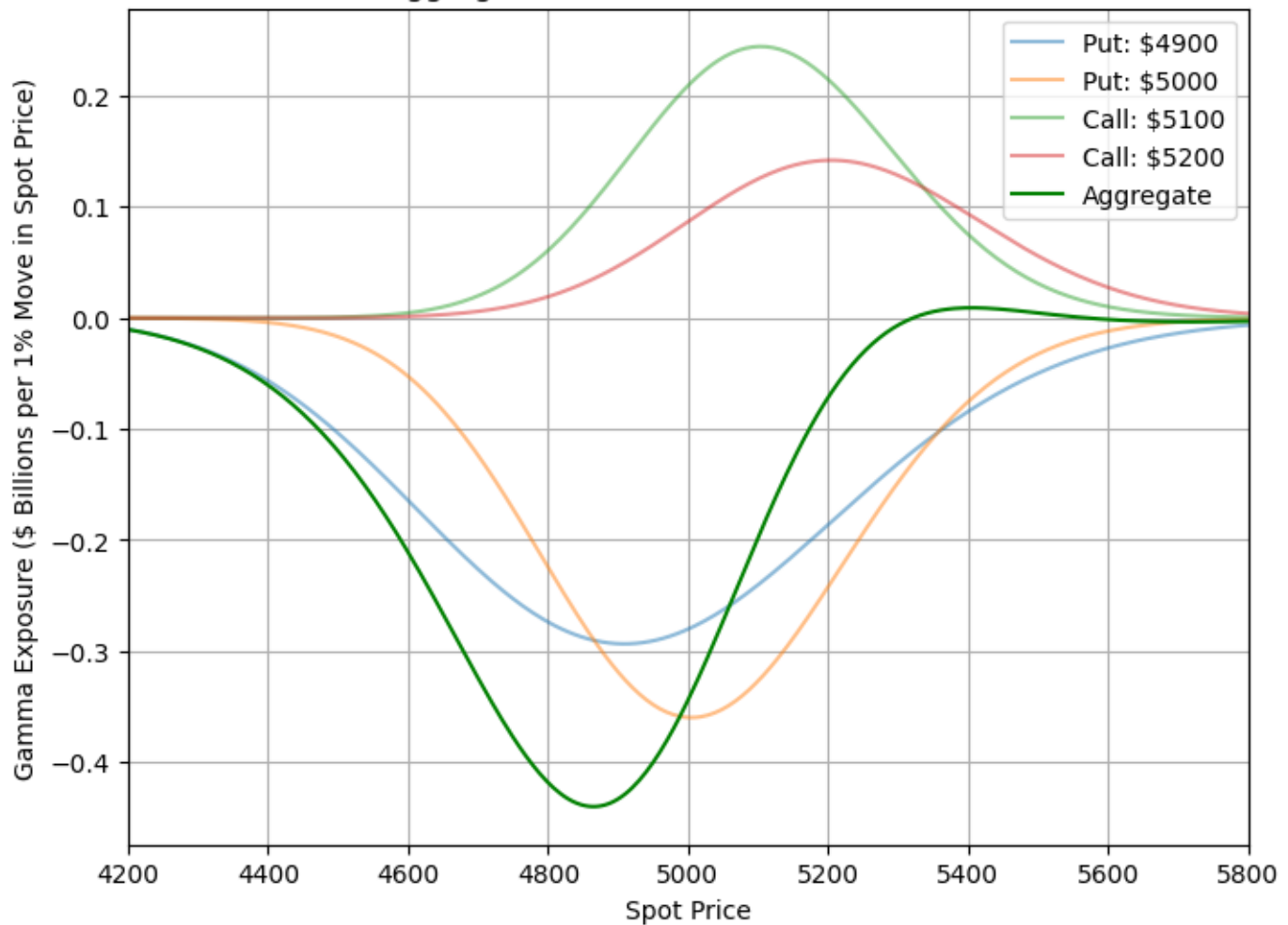
plt.plot(spots, aggregate_gamma_exposure, label="Aggregate", color="green")

plt.title(f"{index} Aggregate Gamma Profile - {expiration_date}")
plt.xlabel("Spot Price")
plt.xlim(min, max)
plt.ylabel("Gamma Exposure ($ Billions per 1% Move in Spot Price)")
plt.legend()
plt.grid(True)
plt.show()

<Figure size 800x600 with 0 Axes>
[<matplotlib.lines.Line2D at 0x149c10fd0>]
[<matplotlib.lines.Line2D at 0x147d31550>]
[<matplotlib.lines.Line2D at 0x1416bd650>]
[<matplotlib.lines.Line2D at 0x147d32850>]
[<matplotlib.lines.Line2D at 0x147d32d50>]
Text(0.5, 1.0, 'SPX Aggregate Gamma Profile - Thu Mar 28 2024')
Text(0.5, 0, 'Spot Price')
(4200.0, 5800.0)
Text(0, 0.5, 'Gamma Exposure ($ Billions per 1% Move in Spot Price)')
<matplotlib.legend.Legend at 0x1416e8f10>

```

SPX Aggregate Gamma Profile - Thu Mar 28 2024



```
%%time
```

```
# Now let's plot all gamma exposures for all march expiration dates
```

```
put_gamma_exposures = []
```

```
call_gamma_exposures = []
```

```
spots = np.linspace(4000, 6000, 1000)
```

```
min = 4000
```

```
max = 6000
```

```
for index, row in df.iterrows():
```

```
    expiration_date = row["expiration_date"]
```

```
    put_gamma = calc_option(row["strike"], expiration_date, "put", spots, df)
```

```
    put_gamma_exposures.append(put_gamma)
```

```
    call_gamma = calc_option(row["strike"], expiration_date, "call", spots, df)
```

```
    call_gamma_exposures.append(call_gamma)
```

```
aggregate_gamma_exposure = [
```

```
    sum(gammas) for gammas in zip(*put_gamma_exposures, *call_gamma_exposures)
```

```
]
```

```
# Where aggregate_gamma_exposure changes sign
```

```
gamma_flip = [
```

```
    i
```

```

    for i in range(1, len(aggregate_gamma_exposure))
    if np.sign(aggregate_gamma_exposure[i]) != np.sign(aggregate_gamma_exposure[i - 1])
]

CPU times: user 12min 53s, sys: 8.47 s, total: 13min 2s
Wall time: 13min 26s

# Plotting
plt.figure(figsize=(8, 6))

plt.plot(spots, aggregate_gamma_exposure, label="Aggregate", color="green")

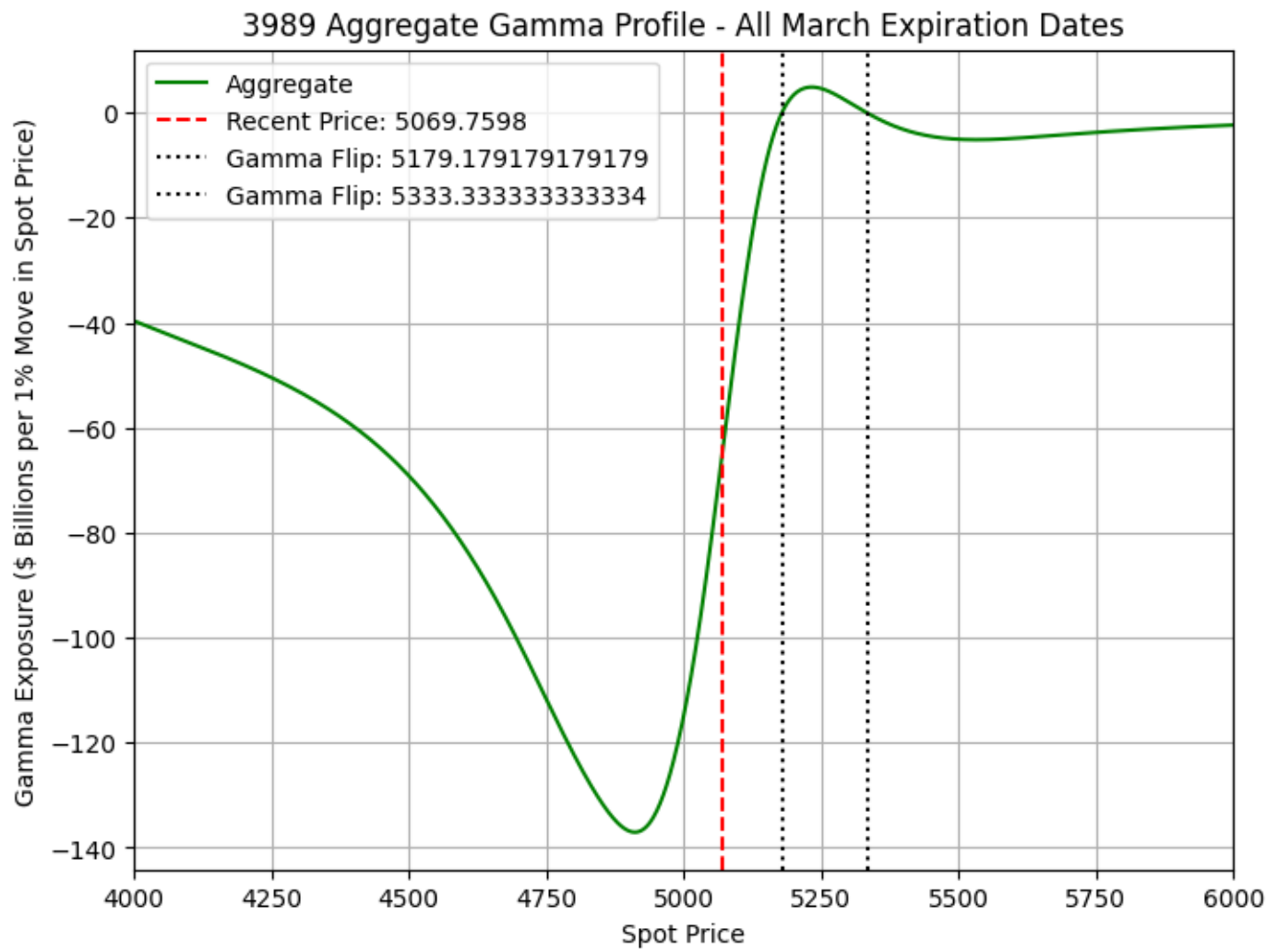
# Vertical line at recent price
plt.axvline(
    x=recent_price, color="red", linestyle="--", label=f"Recent Price: {recent_price}"
)

# Plot the gamma flip
for i in gamma_flip:
    plt.axvline(
        x=spots[i], color="black", linestyle=":", label=f"Gamma Flip: {spots[i]}"
    )

plt.title(f"{index} Aggregate Gamma Profile - All March Expiration Dates")
plt.xlabel("Spot Price")
plt.xlim(min, max)
plt.ylabel("Gamma Exposure ($ Billions per 1% Move in Spot Price)")
plt.grid(True)
plt.legend()
plt.show()

<Figure size 800x600 with 0 Axes>
[<matplotlib.lines.Line2D at 0x147345c90>]
<matplotlib.lines.Line2D at 0x1474a2dd0>
<matplotlib.lines.Line2D at 0x147345e10>
<matplotlib.lines.Line2D at 0x1470d3d90>
Text(0.5, 1.0, '3989 Aggregate Gamma Profile - All March Expiration Dates')
Text(0.5, 0, 'Spot Price')
(4000.0, 6000.0)
Text(0, 0.5, 'Gamma Exposure ($ Billions per 1% Move in Spot Price)')
<matplotlib.legend.Legend at 0x14748ae10>

```



In case the code above does not run:

3989 Aggregate Gamma Profile - All March Expiration Dates

