```
import numpy as np
import pandas as pd
import matplotlib.pyplot as plt
from scipy.stats import norm
from scipy.optimize import brentq, fsolve, minimize_scalar, curve_fit
```

▼ Bachelier (1990), Black (1976), QNM (2023) classes

```
# Bachelier (1900)
class Bachelier:
    def
           __init__(self, F, vol, r, tau):
       self.F = F
       self.vol = vol
       self.r = r
       self.tau = tau
    def option_pricer(self, K, vol = None, option_type = 'call'):
       Bachelier formula
       return call/put option price
       # default parameter (to compute implied vol)
         vol = self.vol
       m = (self.F - K) / (vol * self.tau**0.5)
if option_type == 'call':
         return np.exp(-self.r * self.tau) * ((self.F - K) * norm.cdf(m) + vol * self.tau**0.5 * norm.pdf(m))
       elif option_type == 'put':
         return np.exp(-self.r * self.tau) * ((K - self.F) * (1 - norm.cdf(m)) + vol * self.tau**0.5 * norm.pdf(m))
# Black (1976)
class Black:
    def init (self, F, vol, r, tau):
       self.F = F
       self.vol = vol
       self.tau = tau
    def option_pricer(self, K, vol = None, option_type = 'call'):
       Black formula
       return call/put option price
       # default parameter (to compute implied vol)
      if vol == None:
         vol = self.vol
        n = np.log(self.F / K) / (vol * self.tau**0.5)
       if option_type == 'call':
         return np.exp(-self.r * self.tau) * ( self.F * norm.cdf(m + 0.5*vol*self.tau**0.5)
                                                             K * norm.cdf(m - 0.5*vol*self.tau**0.5))
       elif option type == 'put':
         return np.exp(-self.r * self.tau) * ( K * (1 - norm.cdf(m - 0.5*vol*self.tau**0.5)) - self.F * (1 - norm.cdf(m + 0.5*vol*self.tau**0.5)))
# Quadratic Normal Model (2023)
class QNM:
           _init__(self, F, sig_atm, a, b, c, r, tau):
       self.F = F
       self.sig_atm = sig_atm
       self.a = a
       self.b = b
       self.c = c
       self.r = r
       self.tau = tau
    def option pricer(self, K, option_type = 'call'):
       The method of linearization
       return call/put option price
       m = (self.F - K)/(self.sig_atm * self.tau**0.5)
      C_BC = np.exp(-self.r * self.tau) * ((self.F - K)*norm.cdf(m) + self.sig_atm * self.tau**0.5 * norm.pdf(m))

P_BC = np.exp(-self.r * self.tau) * ((K - self.F)*(1-norm.cdf(m)) + self.sig_atm * self.tau**0.5 * norm.pdf(m))

U = self.tau**0.5 * norm.pdf(m) * (self.a + self.b*(self.F + K)/2 + self.c*(self.F**2 + self.F*K + K**2 + 0.5*self.sig_atm**2*self.tau)/3)
       if option_type == 'call':
         return C_BC + U*np.exp(-self.r * self.tau)
       elif option_type == 'put':
        return P_BC + U*np.exp(-self.r * self.tau)
```

▼ IBV and INV function

```
# IBV and INV
def implied_volatility(option_price, F, K, r, tau, option_type = 'call', model = 'black', method='brent', disp=True):
    """
    Return Implied volatility
    model: black (default), bachelier
    methods: brent (default), fsolve, minimization
    """
# model
if model == 'bachelier':
    bachelier_ = Bachelier(F, 30, r, tau)
    obj_fun = lambda vol : option_price - bachelier_.option_pricer(K = K, vol = vol, option_type = option_type)
else: # model == 'black'
    black_ = Black(F, 0.1, r, tau)
    obj_fun = lambda vol : option_price - black_.option_pricer(K = K, vol = vol, option_type = option_type)
```

```
# numerical method
if method == 'minimization':
  obj_square = lambda vol : obj_fun(vol)**2
  res = minimize_scalar( obj_square, bounds=(1e-15, 8), method='bounded')
    return res.x
elif method == 'fsolve':
    X0 = [0.1, 0.5, 1, 3] # set of initial guess points
    for x0 in X0:
        x, _, solved, _ = fsolve(obj_fun, x0, full_output=True, xtol=1e-8) if solved == 1:
            return x[0]
else:
    x, r = brentq( obj_fun, a = 1e-15, b = 500, full_output = True)
    if r.converged == True:
# display strikes with failed convergence
if disp == True:
   print(method, K)
return -1
```

Market parameters and option data

July 07 2023

Options on WTI Sep '23 (CLU23)

```
The option data is downloaded from Bartchart.com
# Market parameters
futures_price = 73.77
risk_free_rate = 0.05235
time_to_maturity = 40/365
# Mount Google Drive
from google.colab import drive
drive.mount('/content/gdrive')
# Read option data (csv file) from Google Drive
filename = '/content/gdrive/MyDrive/job preparation/data/' +\
    'clu23-options-07-07-2023.csv'
df_raw_data = pd.read_csv(filename, header=0, index_col = 5)
df_raw_data = df_raw_data.iloc[:-1]
# Keep OTM options with high trading volume (>100)
list_data = []
for index_ in df_raw_data.index:
 if index_ < futures_price:
   if df_raw_data.loc[index_, 'Volume.1'] > 100:
      list_data.append((index_, df_raw_data.loc[index_, 'Last.1'], 'put'))
   if df_raw_data.loc[index_, 'Volume'] > 100:
      list_data.append((index_, df_raw_data.loc[index_, 'Last'], 'call'))
arr_data = np.array(list_data)
df_data = pd.DataFrame({'price': arr_data.T[1].astype(float), 'option type': arr_data.T[2]}, index = arr_data.T[0].astype(float))
df_data.drop(index = 50.0, inplace=True)
print(df data)
    Drive already mounted at /content/gdrive; to attempt to forcibly remount, call drive.mount("/content/gdrive", force_remount=True).
     price option type
54.5 0.10 put
          0.10
     55.0
                           put
     57.0
            0.15
                           put
     60.0
          0.26
     61.0
                           put
           0.38
     62.0
                           put
            0.42
     62.5
            0.51
     63.5
                           put
     64.0
            0.57
                          put
     66.5
             0.91
                           put
                          put
put
     67.0
            1.00
     68.0
             1.21
                           put
                           put
     68.5
             1.33
            1.75
     72.5
                          put
     73.0
            2.86
                           put
            3.10
2.61
     74.0
                          call
     75.0
                          call
     76.5
             2.00
                          call
     77.0
             1.82
                          call
     77.5
             1.65
                          call
     78.0
             1.50
                          call
     78.5
             1.36
                          call
             1.23
                          call
            1.11
     79.5
                          call
     80.0
             1.00
                          call
     81.0
             0.81
                          call
            0.66
     82.0
                          call
     84.0
             0.43
                          call
     85.0
           0.35
                          call
```

```
# Compute ATM option INV
atm_strike = 75
atm_option_price = df_data[df_data.index == atm_strike].iloc[0,0]
inv_atm = implied_volatility(atm_option_price, futures_price, atm_strike, risk_free_rate, time_to_maturity, model = 'bachelier')
print(f'INV for strike-{atm_strike} is {inv_atm}')
```

▼ QNM (historical realized volatility)

Quadratic Normal Model parameters

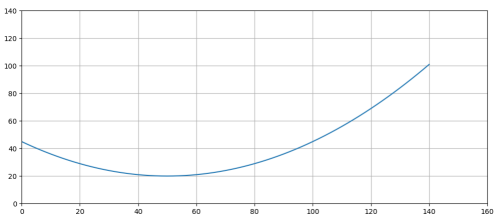
c = 0.01

```
# calibrate parameters a, b, c on historical realized volatility
sigma_qnm = lambda f : 0.01*(f-50)**2 + 20
arr_f = np.arange(0,141,2)

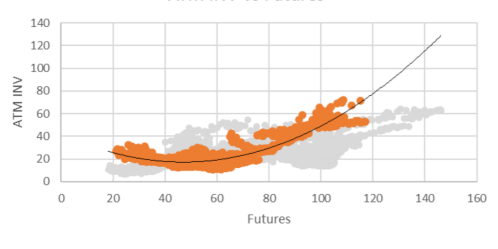
plt.figure(figsize=(12,5))
plt.plot(arr_f, sigma_qnm(arr_f))

plt.xlim(0,160)
plt.ylim(0,140)
plt.grid()

plt.show()
```



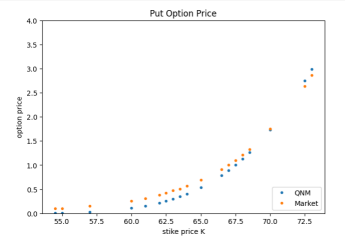
ATM INV vs Futures

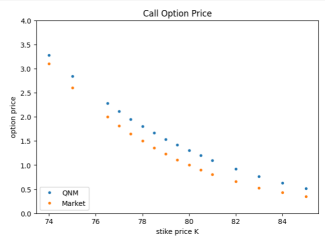


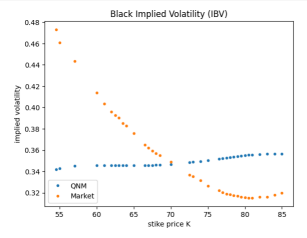
2000-2014

```
b = -50 * 2 * c
a = 20 + b**2/4/c - inv_atm
print(f'(a, b, c) = ({a}, {b}, {c})')
         (a, b, c) = (20.750932649833725, -1.0, 0.01)
qnm = QNM(futures_price, inv_atm, a, b, c, risk_free_rate, time_to_maturity)
arr_qnm_call = qnm.option_pricer(K = df_data[df_data['option type']=='call'].index, option_type = 'call')
arr_mkt_call = df_data[df_data['option type']=='call'].values[:,0]
arr_qnm_put = qnm.option_pricer(K = df_data[df_data['option type']=='put'].index, option_type = 'put')
arr_mkt_put = df_data[df_data['option type']=='put'].values[:,0]
 # create subplots
fig = plt.figure(figsize=(16,5))
 ax1 = fig.add_subplot(121)
ax1.plot(df_data[f_data['option type']=='put'].index, arr_qnm_put, '.', linewidth = 0.5, label = 'QNM')
ax1.plot(df_data[df_data['option type']=='put'].index, arr_mkt_put, '.', linewidth = 0.5, label = 'Market')
ax1.set_ylim([0, 4])
ax1.set_title('Put Option Price')
ax1.set_xlabel('stike price K')
ax1.set_ylabel('option price')
ax1.legend(loc = 'lower right')
ax2 = fig.add_subplot(122)
ax2.plot(df_data[df_data['option type']=='call'].index, arr_qnm_call, '.', linewidth = 0.5, label = 'QNM')
ax2.plot(df_data[df_data[df_data['option type']=='call'].index, arr_mkt_call, '.', linewidth = 0.5, label = 'Market')
ax2.set ylim([0, 4])
 ax2.set_title('Call Option Price')
ax2.set_xlabel('stike price K')
ax2.set_ylabel('option price')
```

```
ax2.legend(loc = 'lower left')
plt.show()
```



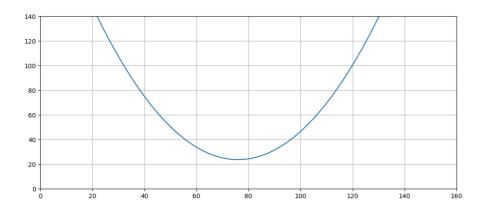




▼ QNM's IBV (market data)

plt.xlim(0,160)
plt.ylim(0,140)
plt.grid()
plt.show()

$$argmin_{\theta} \sum_{i=1}^{N} \left(P_i(K_i) - f(K_i|\Theta) \right)^2$$



```
qnml = QNM(futures_price, inv_atm, params[0], params[1], params[2], risk_free_rate, time_to_maturity)
arr_qnm_call = qnml.option_pricer(K = df_data[df_data['option type']=='call'].index, option_type = 'call')
arr_qnm_put = qnml.option_pricer(K = df_data[df_data['option type']=='put'].index, option_type = 'put')

# create subplots
fig = plt.figure(figsize=(16,5))

axl = fig.add_subplot(121)
axl.plot(df_data[d_data['option type']=='put'].index, arr_qnm_put, '.', linewidth = 0.5, label = 'QNM')
axl.plot(df_data[df_data['option type']=='put'].index, arr_mkt_put, '.', linewidth = 0.5, label = 'Market')
axl.set_ylim([0, 4])
axl.set_ylim([0, 4])
axl.set_tlie('Put Option Price')
axl.set_ylim(bel('option price')
axl.set_ylim(bel('option price')
axl.set_plot(df_data[d_data['option type']=='call'].index, arr_qnm_call, '.', linewidth = 0.5, label = 'QNM')
ax2.plot(df_data[d_fata['option type']=='call'].index, arr_mkt_call, '.', linewidth = 0.5, label = 'NM')
ax2.set_ylim([0, 4])
ax2.set_ylim([0, 4])
ax2.set_ylim([0, 4])
ax2.set_ylim([0, 4])
ax2.set_ylim([0, 4])
ax2.set_ylim([0, 4])
ax2.set_ylim([0, dl)
ax2.set_y
```

