```
In [39]:
         #Disclaimer: The relative arbitrage strategy was
         #not fully implemented until October, 2022.
         #Prior to October, 2022, it was a mixture of mostly
         #put spread and a few ITM call as well as futures
         #for quick delta adjustment.
         #Since then, this relative arbitrage strategy has
         #been fully and consistenly implemented.
         import pandas as pd
In [40]:
         import matplotlib.pyplot as plt
         import numpy as np
In [41]: # Load the Excel file
         excel_file = pd.ExcelFile('E:\Derivatives Trading\TAIEX derivatives trading record
         # Get the sheet you want to read
         sheet_name = 'ForPython' # Replace with the name of the sheet you want to read
         df = excel_file.parse(sheet_name)
In [42]: # Output data information
         print(df.head())
                 Date PnL Index
                                      TAIEX
                                               VIX
                                                     Returns Unnamed: 5 Unnamed: 6
         0 2022-07-01 100.000000 14343.08 27.01 0.000000
                                                                     NaN
                                                                                 NaN
                       95.577858 14217.06 27.56 -0.044221
         1 2022-07-04
                                                                     NaN
                                                                                 NaN
         2 2022-07-05 93.953178 14349.20 27.18 -0.016998
                                                                     NaN
                                                                                 NaN
                                                                                 NaN
         3 2022-07-06 92.057052 13985.51 29.40 -0.020182
                                                                     NaN
         4 2022-07-07 92.698962 14335.27 28.26 0.006973
                                                                     NaN
                                                                                 NaN
             Base
         0 100.0
         1
              NaN
         2
              NaN
         3
              NaN
         4
              NaN
         #*****Plotting setup****#
In [43]:
         # Generate some data
         Date = df["Date"]
         y1 =df["PnL Index"]
         у1
         y2 = df["TAIEX"]
         y2
                14343.08
Out[43]:
                14217.06
         2
                14349.20
         3
                13985.51
                14335.27
         267
                16870.94
         268
                16634.70
         269
                16601.25
         270
                16393.66
         271
                16454.80
         Name: TAIEX, Length: 272, dtype: float64
In [44]: # Get the maximum PnL value
         max_pnl = df['PnL Index'].max()
         max pnl date = df.loc[df['PnL Index']==max pnl, 'Date'].values[0]
```

```
In [45]: # Create the plot and set the first y-axis (left)
         fig, ax1 = plt.subplots()
         plt.xticks(rotation=90)
         ax1.plot(Date, y1, 'b-')
         ax1.scatter(max_pnl_date, max_pnl, color='red', marker='*')
         ax1.set_xlabel('Date')
         ax1.set_ylabel('PnL Index (Base = 100)', color='b')
         ax1.tick_params('y', colors='b')
         # Set the second y-axis (right)
         ax2 = ax1.twinx()
         ax2.plot(Date, y2, color='deepskyblue', marker=',')
         ax2.set_ylabel('TAIEX', color='deepskyblue')
         ax2.tick_params('y', colors='deepskyblue')
         # Add message box
         msg = "Red * : Highest PnL"
         props = dict(boxstyle='round', facecolor='white', alpha=0.5)
         ax1.text(0.05, 0.95, msg, transform=ax1.transAxes, fontsize=8,
                 verticalalignment='top', bbox=props)
         # Show the plot
         plt.title('PnL vs TAIEX')
         plt.show()
```

PnL vs TAIEX Red * : Highest PnL 130 17000 120 PnL Index (Base = 100) 16000 15000 🗒 110 14000 100 13000 90 2023-01 2023-03 Date

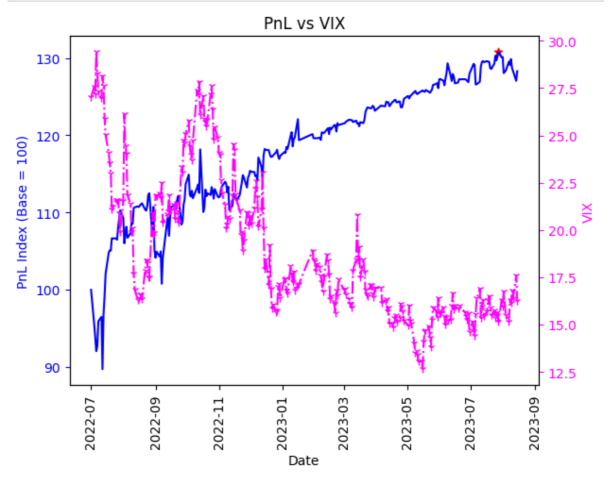
```
In [46]: #Pnl vs VIX
y3 = df["VIX"]
y3

# Create the plot and set the first y-axis (left)
fig, ax1 = plt.subplots()
plt.xticks(rotation=90)
ax1.plot(Date, y1, 'b-')
ax1.scatter(max_pnl_date, max_pnl, color='red', marker='*')
```

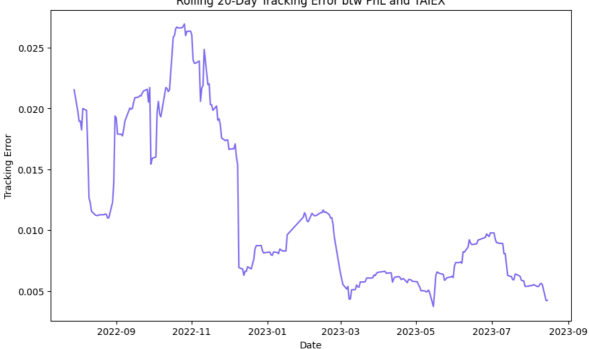
```
ax1.set_xlabel('Date')
ax1.set_ylabel('PnL Index (Base = 100)', color='b')
ax1.tick_params('y', colors='b')

# Set the second y-axis (right)
ax3 = ax1.twinx()
ax3.plot(Date, y3, 'fuchsia', marker='1', linestyle='-.')
ax3.set_ylabel('VIX', color='fuchsia')
ax3.tick_params('y', colors='fuchsia')

# Show the plot
plt.title('PnL vs VIX')
plt.show()
```



```
In [47]:
         #Tracking error between PnL and TAIEX
         PNL_returns = df['PnL Index'].pct_change()
         TAIEX_returns = df['TAIEX'].pct_change()
         diff_returns = PNL_returns - TAIEX_returns
         tracking_error = diff_returns.std()
         roll_te = diff_returns.rolling(20).std()
         plt.figure(figsize=(10, 6))
         plt.title('Rolling 20-Day Tracking Error btw PnL and TAIEX')
         plt.plot(df['Date'], roll_te, color='mediumslateblue')
         plt.xlabel('Date')
         plt.ylabel('Tracking Error')
         plt.show()
         #Comment
         #Apparently, when market is in turmoil, tracking error will be widen, and vice ver
         #Due to the fact that my derivatives position is well hedged against the market she
```



```
#Historical volatility
In [48]:
         #GARCH model volatility
         from arch import arch_model
         from scipy.stats import mstats
         # Calculate log returns
         log_returns = np.log(y2/y2.shift(1))
         # Remove NaN values
         log_returns = log_returns.dropna()
         # Winsorize outliers
         log_returns = mstats.winsorize(log_returns, limits=0.1)
         # Fit GARCH model
         garch = arch_model(log_returns, p=1, q=1, dist='StudentsT')
         garch_fit = garch.fit(update_freq=10)
         # Extract volatility
         sigma = garch_fit.conditional_volatility
         annual_vol = sigma.mean()*np.sqrt(250)*100
         print(annual_vol)
         Iteration:
                        10,
                              Func. Count:
                                                85,
                                                      Neg. LLF: 1489.4199973911273
                                               162,
                                                      Neg. LLF: 1513.4455780217709
         Iteration:
                        20,
                              Func. Count:
         Optimization terminated successfully (Exit mode 0)
                     Current function value: -762.5268326342705
                     Iterations: 33
                     Function evaluations: 250
                     Gradient evaluations: 29
         37.953449909278966
```

C:\Users\sigma\anaconda3\lib\site-packages\arch\univariate\base.py:309: DataScaleW arning: y is poorly scaled, which may affect convergence of the optimizer when estimating the model parameters. The scale of y is 6.347e-05. Parameter estimation work better when this value is between 1 and 1000. The recommended rescaling is 100 * y.

This warning can be disabled by either rescaling y before initializing the model or by setting rescale=False.

warnings.warn(

```
#Least Squares algo
         from scipy.optimize import least_squares
         # Set Lower and upper bounds
         bounds =(10, 45)
         # Objective function
         def f(vix, PNL_returns , TAIEX_returns):
            diff = (TAIEX_returns* annual_vol.std() )-(PNL_returns*vix.std())
            return diff.std()
         # Set initial guess within bounds
         x0 = [15.0]
         # By using Trust Region Reflective (bounded)
         result1 = least squares(f, x0, bounds=bounds, method='trf', args=(TAIEX returns,
         optimal_vix = result1.x[0]
         print("Optimal VIX:", optimal_vix)
         print("Minimum Tracking Error:", f(optimal_vix, TAIEX_returns, PNL_returns))
         # By using Levenberg-Marquardt algo (unbounded)
         result2 = least_squares(f, x0, method='lm', args=(TAIEX_returns, PNL_returns))
         optimal vix = result2.x[0]
         print("Optimal VIX:", optimal_vix)
         print("Minimum Tracking Error:", f(optimal_vix, TAIEX_returns, PNL_returns))
         #Source: https://github.com/scipy/scipy/blob/v1.9.1/scipy/optimize/ lsg/least square
         #* 'lm' : Levenberg-Marquardt algorithm as implemented in MINPACK.
                   # Doesn't handle bounds and sparse Jacobians. Usually the most
                   # efficient method for small unconstrained problems.
         #* 'trf' : Trust Region Reflective algorithm, particularly suitable
                    # for large sparse problems with bounds. Generally robust method.
        Optimal VIX: 15.0
        Minimum Tracking Error: 0.0
```

Optimal VIX: 15.0

Minimum Tracking Error: 0.0

```
Out[50]: 128.29859814048783
         portfolio_returns=(R_last-R_first)/R_first
In [51]:
         portfolio_returns
         0.28298598140487824
Out[51]:
In [52]: daily_returns=df["Returns"]
         daily_returns
               0.000000
Out[52]:
               -0.044221
               -0.016998
         2
         3
               -0.020182
                0.006973
         267
              0.005980
              -0.009081
         268
         269 -0.002912
         270 -0.009866
         271
                0.009827
         Name: Returns, Length: 272, dtype: float64
In [53]: # Max Drawdown Calculation for PnL Index
         cumulative_returns = (1 + df["Returns"]).cumprod()
         cumulative_max = cumulative_returns.cummax()
         drawdown = (cumulative_returns / cumulative_max) - 1
         max_drawdown = drawdown.min()
         print("Max Drawdown:", max_drawdown)
         Max Drawdown: -0.10420949154156467
         # Calculate the Profit Factor
In [54]:
         positive_returns = daily_returns[daily_returns > 0].sum()
         negative returns = daily returns[daily returns < 0].sum()</pre>
         # Avoid division by zero
         if negative returns != 0:
             profit_factor = abs(positive_returns / negative_returns)
         else:
             profit_factor = float('inf')
         print("Profit Factor:", profit factor)
         Profit Factor: 1.2999598367465481
In [55]: # Calculate the excess returns and standard deviation
         risk_free_rate = 0.0145 # Taiwan savings rate
         excess_returns = portfolio_returns - risk_free_rate
         std_dev = np.std(daily_returns)
         print("Standard Deviation of Daily Return:", std_dev)
         Standard Deviation of Daily Return: 0.013729831389731722
In [56]:
         # Calculate the Sharpe ratio
         Sharpe Ratio = excess returns / std dev
         print("Sharpe Ratio:", Sharpe_Ratio)
         Sharpe Ratio: 19.554936530806472
         #Annualized Sharpe ratio
In [57]:
         risk_free_rate_daily = (1 + risk_free_rate) ** (1/250) - 1
         risk_free_rate_daily
```

<pre>average_daily_returns = daily_returns.sum()/250</pre>	
average_daily_returns	
excess_daily_return=average_daily_returns-risk_free_rate_daily	
excess_daily_return	
Annualized_Sharpe_Ratio=excess_daily_return/std_dev*np.sqrt(250)	
<pre>print("Annualized Sharpe Ratio:", Annualized_Sharpe_Ratio)</pre>	

Annualized Sharpe Ratio: 1.2007741751154968

In []:	
In []:	
In []:	