Shipping pair trading code from Matlab to Python

Imports

Importing Two helper functions from ./helper functions:

- stock_list: This functions gets an index name (e.g. 'Dow Jones', 'CAC 40', 'DAX', 'Teh50') and returns the list of stocks in that index.
- stock_prices: This functions recieves a list of tickers and returns a pandas dataframe containing prices of the corresponding tickers.

```
[21]: from helper_functions import stock_list, stock_prices
```

```
[22]: import os
import pandas as pd
import numpy as np
import matplotlib.pyplot as plt
```

Constants and Fucntions

We will work with the 521 trailing days of prices series. 126 last days will be the test period.

```
[23]: testsmpl=126 interval = 521
```

Cointegration function

We explain the code in 7 steps. The starting point of each step is commented in the code by the corresponding number:

- 1. Importing required functions and classes.
- 2. We define a function to test the cointegration relation and return the parameters if the relation holds. The function gets a two-column dataframe consisting of prices series for two tickers and a verbose flag that will make the function to print extra information if set to True.
- 3. The best lag order for the Cointegration test is determined using select order function.
- 4. We try to select the best cointegratino rank for our two series. The select_coint_rank functions uses the Johansen Test internally.
- 5. If the stat of the test is greater than the critical value, We can conclude that the two series are cointegrated.
- 6. If two series are not cointegrated, we return False as the test result and NaN as the parameters of VECM model.
- 7. To find the VECM parameters, We use the VECM class.

```
[24]: # 1
from statsmodels.tsa.vector_ar.vecm import VECM, select_coint_rank, select_order

# 2
def get_cointegration_params(df, verbose=False):
    # 3
    lag_order = select_order(df, maxlags=10, deterministic="ci")
    lag_order = lag_order.aic
    # 4
```

This helper function Will convert the arabic glyphs to standard farsi glyphs. This will be helpful while looking Tehran50 tickers up:

```
[25]: def groom(s):
    s = s.replace('', ''(
    s = s.replace('', ''(
    return s
```

Suppressing all the warnings in order to have a clear output:

```
[26]: import warnings
  warnings.filterwarnings('ignore')
  warnings.simplefilter('ignore')
```

Pair Trading

We explain the code in 7 steps. The starting point of each step is commented in the code by the corresponding number:

- 1. We Will save all the plots in the ./plots/{index_name}/ directory. We will remove and recreate the directory each time we run the code.
- 2. We write a for loop that itterates over four indices: 'Dow Jones', 'CAC 40', 'Dax', 'Teh50'
- 3. We get the list of tickers in the given indice and then get the price of all the tickers in that index. We split the data into train and test.
- 4. For each pair of tickers, we test for cointegration using get_cointegration_params function and if They are in fact cointegrated, we save them in the pairs list.
- 5. We compute the ECM of the cointegrated pairs and try to extract Long/Short signals from them.
- 6. We plot 4 graphs: prices of the tickers, The cointegratino Relatino, Out of Sample Cumulative Return and In Sample Cumulative Return
- 7. We save the cointegrates pairs in an excel file to use it in other part of the project.

```
[27]: # 1
      import shutil
      PATH = r'./plots/'
      if os.path.exists(PATH):
          shutil.rmtree(PATH)
      os.makedirs(PATH)
      pairs = []
      # 2
      for indice in ['Dow Jones', 'CAC 40', 'Dax', 'Teh50']:
          print(indice, sep=' ', end='', flush=True)
          # Creating the required directories to save the plots
          PATH = rf'./plots/{indice}/'
          if not os.path.exists(PATH):
              os.makedirs(PATH)
          # 3
          tickers = stock_list.get_stock_list(index=indice)
          symbolsnum = len(tickers)
          isTSE = (indice == 'Teh50')
          if isTSE:
              tickers = [groom(x) for x in tickers]
          data_historical = stock_prices.get_prices(tickers, is_tse=isTSE)
          data_historical = data_historical.dropna(how='all')
          data = data_historical[-interval:]
          limitPer = len(data) * .85
          data = data.dropna(thresh=limitPer, axis=1)
          data = np.log(data)
          data_train = data[:-testsmpl]
          data_test = data[-testsmpl:]
          # 4
          cols = data_train.columns
          for i in range(len(cols)-1):
              for j in range(i+1, len(cols)):
                  df_train = data_train[[cols[i], cols[j]]].copy()
                  df_test = data_test[[cols[i], cols[j]]].copy()
                  try:
                      is_cointegrated, BJ2n, COJ2n = get_cointegration_params(df_train.

dropna(how='any'))
                  except:
                      continue
                  if not is_cointegrated:
                      continue
                  pairs.append({
                      'sym1': cols[i],
                      'sym2': cols[j],
                      'indice': indice
                  })
```

```
# 5
           cointRinsmpl = np.matmul(df_train, BJ2n) + COJ2n
           cointRtest = np.matmul(df_test, BJ2n) + COJ2n
           scointR = np.std(cointRinsmpl)[0]
           mcointR = np.mean(cointRinsmpl)[0]
           cointR = cointRinsmpl.append(cointRtest)
           longs = cointR<=mcointR-2*scointR</pre>
           shorts=cointR>=mcointR+2*scointR;
           exitLongs=cointR>=mcointR-1*scointR;
           exitShorts=cointR<=mcointR+1*scointR;</pre>
           positionsL = np.zeros((cointR.shape[0], 2))
           positionsS = np.zeros((cointR.shape[0], 2))
           positionsL = pd.DataFrame(positionsL)
           positionsS = pd.DataFrame(positionsS)
           positionsL.iloc[positionsL[longs.values].index, 0] = 1
           positionsL.iloc[positionsL[longs.values].index, 1] = -1
           positionsL.iloc[positionsL[exitLongs.values].index, 0] = 0
           positionsL.iloc[positionsL[exitLongs.values].index, 1] = 0
           positionsS.iloc[positionsS[shorts.values].index, 0] = -1
           positionsS.iloc[positionsS[shorts.values].index, 1] = 1
           positionsS.iloc[positionsS[exitShorts.values].index, 0] = 0
           positionsS.iloc[positionsS[exitShorts.values].index, 1] = 0
           positions = positionsL + positionsS
           yret = np.log(df_train.append(df_test)).diff()
           yret = yret[1:]
           pnl=(
           positions[0:-1][0] * yret[yret.columns[0]].values
           - BJ2n[1][0]*positions[0:-1][1]*yret[yret.columns[1]].values
           )
           rsuminsmpl = np.cumsum(pnl[:-df_test.shape[0]])
           rsumtest = np.cumsum(pnl[-df_test.shape[0]:])
           ShrpRatinsmpl = np.sqrt(252)*np.mean(pnl[:-df_test.shape[0]])/np.std(pnl[:
\rightarrow-df_test.shape[0]])
           ShrpRatiTest = np.sqrt(252)*np.mean(pnl[-df_test.shape[0]:])/np.
⇒std(pnl[-df test.shape[0]:])
           # 6
           ticker1, ticker2 = df_train.columns
```

```
fig, axs = plt.subplots(2, 2, figsize=(20, 10))
                axs[0, 0].plot(df_train[ticker1])
                axs[0, 0].plot(df_test[ticker1])
                axs[0, 0].plot(df_train[ticker2])
                axs[0, 0].plot(df_test[ticker2])
                axs[0, 0].set_title(f'Pair Prices for {ticker1} and {ticker2}')
                axs[0, 0].tick_params(axis='x', rotation=15)
                axs[0, 1].plot(cointR[:df_train.shape[0]])
                axs[0, 1].plot(cointR[-df_test.shape[0]:])
                axs[0, 1].set_title(f'Cointegrating Relations for {ticker1} and {ticker2}')
                axs[0, 1].plot(cointR.index, [mcointR - 2*scointR]*cointR.shape[0])
                axs[0, 1].plot(cointR.index, [mcointR + 2*scointR]*cointR.shape[0])
                axs[0, 1].tick_params(axis='x', rotation=15)
                axs[1, 0].plot(df_test.index, rsumtest)
                axs[1, 0].set_title(f'Out of Sample Cumulative Return for Pair {ticker1}_u
      →and {ticker2}')
                axs[1, 1].plot(df_train.index[1:], rsuminsmpl)
                axs[1, 1].set_title(f'In Sample Cumulative Return for Pair {ticker1} and_
      →{ticker2}');
                axs[1, 1].tick_params(axis='x', rotation=15);
                fig.subplots_adjust(hspace=.3);
                fig.savefig(rf'./plots/{indice}/cointr_{ticker1}_{ticker2}');
                plt.close()
     # 7
     import datetime
     filename = rf'./pairs_{str(datetime.datetime.now().date())}.xlsx'
     writer = pd.ExcelWriter(filename, engine='xlsxwriter')
     df_pairs = pd.DataFrame(pairs)
     for index, group_df in df_pairs.groupby("indice"):
         group_df.to_excel(writer, sheet_name=str(index),index=False)
     writer.save()
     [********* 30 of 30 completed
     [********* 40 of 40 completed
    1 Failed download:
     - OCBI: No data found, symbol may be delisted
     [********* 40 of 40 completed
     1 Failed download:
    - AZSEY: No data found, symbol may be delisted
    Teh50
[20]: df_pairs.indice.value_counts()
```

[20]: Teh50 164 CAC 40 145 Dax 134 Dow Jones 66

Name: indice, dtype: int64

[]: