QAM project Rambo

December 21, 2020

1 Import packages

```
[94]: import pandas as pd
import numpy as np
import datetime as dt
import matplotlib.pyplot as plt
from pandas.tseries.offsets import MonthEnd, YearEnd
import os
os.chdir("/Users/charlesrambo/Desktop/QIII/QAM project")
```

2 Load data

```
[95]: # FF25 portfolio
FF25 = pd.read_csv("FF_25_Portfolios.csv", nrows = 1127)

## Fama-French 3 factor
FF3 = pd.read_csv("FF3.csv")

## Fama-French mom
FFmom = pd.read_csv("FF_Mom.csv")
```

3 Clean data

```
FFmom.iloc[:, 1] = FFmom.iloc[:, 1].apply(convert_unknows).div(100)
# Rename data columns
FF25.rename(columns = {"Unnamed: 0":"date"}, inplace = True)
FF3.rename(columns = {"Unnamed: 0":"date"}, inplace = True)
FFmom.rename(columns = {"Unnamed: 0":"date"}, inplace = True)
# Convert date column
FF25['date'] = pd.to datetime(FF25['date'], format = "%Y%m")
FF3['date'] = pd.to_datetime(FF3['date'], format = "%Y%m")
FFmom['date'] = pd.to datetime(FFmom['date'], format = "%Y%m")
# Remove the top 5 ME quintiles
ME = []
for i in range(len(FF25.columns)):
   if FF25.columns[i][:3] != 'ME5':
       ME.append(i)
FF25 = FF25.iloc[:, ME]
FF25.drop(['BIG LoBM', 'BIG HiBM'], axis = 1, inplace = True)
```

4 Merge data

```
[97]: col4 = FF3.drop('RF', axis = 1)

col5 = FF25.merge(FF3[['date', 'Mkt-RF', 'RF']], on = 'date')

col6 = FF25.merge(FF3, on = 'date').merge(FFmom, on = 'date')
```

5 Excess returns

```
[98]: col5.iloc[:, 1:21] = col5.iloc[:, 1:21].sub(col5['RF'], axis = 0)
col6.iloc[:, 1:21] = col6.iloc[:, 1:21].sub(col6['RF'], axis = 0)

col5.drop('RF', axis = 1, inplace = True)
col6.drop('RF', axis = 1, inplace = True)
```

6 Subset date range

```
[99]: start = pd.to_datetime("19899", format = "%Y%m")
end = pd.to_datetime("201912", format = "%Y%m")

col4 = col4.loc[(col4.date >= start) & (col4.date <= end)]
col5 = col5.loc[(col5.date >= start) & (col5.date <= end)]
col6 = col6.loc[(col6.date >= start) & (col6.date <= end)]</pre>
```

7 Create function

```
[147]: def get_info(data, M):
          # define X
          X = data.loc[:, data.columns != "date"]
           # define N
          N = len(X.columns)
          # Define table
          table = pd.DataFrame(0, columns = ['mean', 'std', 'Sharpe', 'ceq', |

¬'turn_over'], index = ['ew', 'vw', 'mve_in', 'mve_out', 'shrink_mve_out',

    'rp'])
           # ==== Equal weighting ====
          table.loc['ew', 'mean'] = X.apply(np.mean, axis = 1).mean()
          table.loc['ew', 'std'] = X.apply(np.mean, axis = 1).std()
          table.loc['ew', 'Sharpe'] = table.loc['ew', 'mean']/table.loc['ew', 'std']
          table.loc['ew', 'ceq'] = table.loc['ew', 'mean'] - 0.5 * table.loc['ew', u
        →'std']**2
          # Get turn over
          turn_over = np.zeros(len(X))
          for i in range(len(X)):
              total = 1 + X.iloc[i - 1, :].mean()
              if i == 0:
                   turn_over[i] = 1
               else:
                   turn_over[i] = 1/N * np.absolute(1 - (1 + X.iloc[i - 1, :])/total).
       →sum()
          table.loc['ew', 'turn_over'] = turn_over.mean()
          # === Value weighting ===
          table.loc['vw', 'mean'] = X['Mkt-RF'].mean()
          table.loc['vw', 'std'] = X['Mkt-RF'].std()
          table.loc['vw', 'Sharpe'] = table.loc['vw', 'mean']/table.loc['vw', 'std']
          table.loc['vw', 'turn_over'] = 0
          table.loc['vw', 'ceq'] = table.loc['vw', 'mean'] - 0.5 * table.loc['vw', _
        # === MVE in-sample ===
          Sigma = X.cov()
          mu = X.mean()
          w = np.linalg.pinv(Sigma) @ mu/(np.ones(N).T @ np.linalg.pinv(Sigma) @ mu)
```

```
if w @ mu > 0:
       table.loc['mve_in', 'mean'] = w @ mu
       table.loc['mve_in', 'std'] = np.sqrt(w.T @ Sigma @ w)
       table.loc['mve_in', 'Sharpe'] = w @ mu/np.sqrt(w @ Sigma @ w.T)
   else:
       table.loc['mve_in', 'mean'] = -w @ mu
       table.loc['mve_in', 'std'] = np.sqrt(w.T @ Sigma @ w)
       table.loc['mve_in', 'Sharpe'] = -w @ mu/np.sqrt(w @ Sigma @ w.T)
   table.loc['mve_in', 'turn_over'] = np.nan
   table.loc['mve_in', 'ceq'] = table.loc['mve_in', 'mean'] - 0.5 * table.
→loc['mve in', 'std']**2
   # === MVE out-sample ===
   outsample = np.zeros(len(X) - M)
   turn over = np.zeros(len(X) - M)
   w = np.zeros(N)
   for i in range(M, len(X)):
       if i == M:
           total = 1
       else:
           total = 1 + outsample[i - M - 1]
       Sigma = X.iloc[(i - M):i, :].cov()
       mu = X.iloc[(i - M):i, :].mean()
       w_new = np.linalg.pinv(Sigma) @ mu/(np.ones(N).T @ np.linalg.
→pinv(Sigma) @ mu)
       turn_over[i - M] = np.sum(np.absolute(w_new - w @ (1 + X.iloc[i - 1, :
→])/total))
       w = w_new
       if w @ mu > 0:
           outsample[i - M] = X.iloc[i, :] @ w
       else:
           outsample[i - M] = -X.iloc[i, :] @ w
   table.loc['mve_out', 'mean'] = np.mean(outsample)
   table.loc['mve_out', 'std'] = np.std(outsample)
   table.loc['mve_out', 'Sharpe'] = np.mean(outsample)/np.std(outsample)
   table.loc['mve_out', 'turn_over'] = turn_over.mean()
   table.loc['mve_out', 'ceq'] = table.loc['mve_out', 'mean'] - 0.5 * table.
→loc['mve_out', 'std']**2
   # === Shrink MVE out-of-sample ===
   outsample = np.zeros(len(X) - M)
   turn_over = np.zeros(len(X) - M)
   w = np.zeros(N)
```

```
for i in range(M, len(X)):
    if i == M:
        total = 1
    else:
        total = 1 + outsample[i - M - 1]
    # Record sample covariance matrix
   S = X.iloc[(i - M):i, :].cov()
    # Define target matrix
   target = np.mean(np.diag(S)) * np.eye(N)
    # Define function to help compute omega2
   f = lambda row: ((X.iloc[row, :] @ X.iloc[row, :].T - S)**2).sum()
    # Compute non-idiosyncratic variance of variance
    omega2 = np.nanmean([f(x) for x in range(M + 1)])/(M - 1)
    # Calculate total variation of variance
   total_var = ((S - target)**2).sum().sum()
    # Calculate idiosyncratic variance of variance
    delta2 = total_var - omega2
    # Compute shrinkage parameter
   beta = np.max([delta2/total_var, 0])
    # Get Sigma_hat
   Sigma = (1 - beta) * target + beta * S
    # Record sample mean
   m = X.iloc[(i - M):i, :].mean()
    # Record target
   target = np.mean(m)
    # Calculate variance of mean estimate
    omega2 = (X.iloc[(i - M):i, :].var()/M).mean()
    # Calculate total variance
   total_var = np.mean(m.sub(target)**2)
    # Calculate idiosyncratic variance
    delta2 = total_var - omega2
    # Compute shrinkage parameter
```

```
beta = np.max([delta2/total_var, 0])
       # Compute mu estimate
       mu = (1 - beta) * target + beta * m
       w_new = np.linalg.pinv(Sigma) @ mu/(np.ones(N).T @ np.linalg.
→pinv(Sigma) @ mu)
       turn_over[i - M] = np.sum(np.absolute(w_new - w @ (1 + X.iloc[i - 1, :
→])/total))
       w = w_new
       if w @ mu > 0:
           outsample[i - M] = X.iloc[i, :] @ w
       else:
           outsample[i - M] = -X.iloc[i, :] @ w
   table.loc['shrink_mve_out', 'mean'] = np.mean(outsample)
   table.loc['shrink_mve_out', 'std'] = np.std(outsample)
   table.loc['shrink_mve_out', 'Sharpe'] = np.mean(outsample)/np.std(outsample)
   table.loc['shrink_mve_out', 'turn_over'] = turn_over.mean()
   table.loc['shrink_mve_out', 'ceq'] = table.loc['shrink_mve_out', 'mean'] -__
→0.5 * table.loc['shrink_mve_out', 'std']**2
   # === RP ===
   returns = np.zeros(len(X) - M)
   turn_over = np.zeros(len(X) - M)
   w = np.zeros(N)
   for i in range(M, len(X)):
       if i == M:
           total = 1
       else:
           total = 1 + returns[i - M - 1]
       sigma = np.sqrt(np.diag(X.iloc[(i - M):i, :].cov()))
       w_new = (1/sigma)/np.sum(1/sigma)
       returns[i - M] = w_new.T @ X.iloc[i, :]
       turn_over[i - M] = np.sum(np.absolute(w_new - w @ (1 + X.iloc[i - 1, :
\rightarrow])/total))
       w = w_new
   table.loc['rp', 'mean'] = np.mean(returns)
   table.loc['rp', 'std'] = np.std(returns)
   table.loc['rp', 'Sharpe'] = np.mean(returns)/np.std(returns)
   table.loc['rp', 'turn_over'] = turn_over.mean()
   table.loc['rp', 'ceq'] = table.loc['rp', 'mean'] - 0.5 * table.loc['rp', u
→'std']**2
```

```
return(table)
```

8 Solutions

```
[148]: result_4 = get_info(col4, 60)
       result_5 = get_info(col5, 60)
       result_6 = get_info(col6, 60)
[149]: result_4
[149]:
                            mean
                                       std
                                               Sharpe
                                                                 turn_over
                                                             ceq
       ew
                        0.002909
                                  0.019409
                                             0.149891
                                                       0.002721
                                                                   0.023718
                        0.006558
                                  0.042175
                                             0.155488
                                                       0.005668
                                                                   0.000000
       vw
                        0.004402
                                  0.025830
                                             0.170433
                                                       0.004069
                                                                        NaN
       mve_in
                        0.003321
                                  0.210896
                                             0.015748 -0.018917
                                                                   6.078604
       mve_out
                        0.003875
                                  0.027915
                                             0.138826
                                                       0.003486
                                                                   2.076856
       shrink_mve_out
                        0.002368
                                  0.018359
                                             0.128997
                                                       0.002200
                                                                   1.996711
       rp
[150]:
       result_5
[150]:
                                       std
                                               Sharpe
                                                                  turn_over
                                                             ceq
                            mean
       ew
                        0.007769
                                  0.050617
                                            0.153490
                                                       0.006488
                                                                   0.018814
                                                                   0.000000
                        0.006558
                                  0.042175
                                             0.155488
                                                       0.005668
       vw
                        0.025654
                                  0.049555
                                             0.517681
                                                       0.024426
       mve_in
                                                                        NaN
                                             0.142310
                        0.023020
                                  0.161758
                                                       0.009937
                                                                  32.830331
       mve_out
                        0.007333
                                  0.047239
                                             0.155231
                                                       0.006217
                                                                  19.986497
       shrink_mve_out
                                             0.169190
       rp
                        0.008547
                                  0.050516
                                                       0.007271
                                                                  19.937500
[151]:
      result_6
[151]:
                                       std
                                               Sharpe
                                                             ceq turn_over
                            mean
                        0.007105
                                  0.044485
                                             0.159727
                                                       0.006116
                                                                   0.022231
       ew
                        0.006558
                                  0.042175
                                             0.155488
                                                       0.005668
                                                                   0.000000
       vw
                        0.006833
                                  0.012363
                                             0.552708
                                                       0.006757
                                                                        NaN
       mve_in
                                  1.733706
                                             0.060698 -1.397635
       mve_out
                        0.105233
                                                                  46.131542
       shrink_mve_out
                        0.005015
                                  0.034197
                                             0.146642
                                                       0.004430
                                                                  22.922215
                        0.007191
                                  0.041462
                                             0.173446
                                                       0.006332
                                                                  22.927632
       rp
```