Untitled

July 8, 2019

```
[50]: import pandas as pd
    import numpy as np
    import matplotlib.pyplot as plt
    import math
[51]: stock = pd.read_stata('StockRetAcct_insample.dta')
    stock.head()
[51]:
       FirmID year lnAnnRet
                                   lnRf
                                              MEwt
                                                    lnIssue
                                                                 lnMom
                                                                             lnME
          6.0
               1980 0.363631
                               0.078944
                                         0.000281
                                                   0.031344 0.075355
                                                                       12.581472
                                         0.000321
    1
           6.0 1981 -0.290409
                               0.130199
                                                    0.044213 0.512652
                                                                       12.907996
    2
          6.0 1982 0.186630
                               0.130703
                                         0.000266 -0.068195 -0.220505
                                                                       12.557775
    3
          6.0 1983 0.489819
                               0.089830
                                         0.000170 -0.071780 0.046218
                                                                       12.561954
    4
          10.0 1991 -0.508005
                               0.061216
                                         0.000033 0.115204
                                                             1.341053
                                                                       11.565831
          lnProf
                                      lnLever
                      lnEP
                              lnInv
                                                  1nROE
                                                               rv
                                                                        lnBM
    0 0.201767
                 0.146411 0.093626
                                     0.696001 0.095294
                                                         0.084134
                                                                   0.633391
    1 0.215661
                 0.102555
                           0.087242
                                     0.709843 0.082180
                                                         0.056381
                                                                   0.356723
    2 0.184087
                 0.119548 0.111663 0.730972 0.079516
                                                         0.062072 0.779405
    3 0.165531 0.115924 -0.033117
                                                                   0.702113
                                     0.710885 0.055374
                                                         0.076955
    4 0.239788 0.023147 0.300051 0.418764 0.146828 0.374368 -2.160942
       ff_ind
    0
          3.0
    1
           3.0
    2
          3.0
    3
          3.0
    4
         10.0
[52]: ff3factors = pd.read_csv('ff3.csv')
    ff3factors.columns = ['year', 'Mkt-RF', 'SMB', 'HML', 'RF']
    ff3factors.iloc[:, 1:5] = ff3factors.iloc[:, 1:5]/100
    ff3factors.head()
[52]:
                                         RF
       year Mkt-RF
                        {\tt SMB}
                                HML
    0 1928 0.2947 -0.0246 -0.0375
                                     0.0312
    1 1929 0.3539 0.0420 -0.0615
                                     0.0356
    2 1930 -0.1954 -0.3080 0.1181
                                     0.0475
    3 1931 -0.3123 -0.0513 -0.1228
                                     0.0241
```

```
[53]: stock = pd.DataFrame(stock)
    ff3factors = pd.DataFrame(ff3factors)
    merged = pd.merge(stock, ff3factors, on = 'year')
    merged.head()
       FirmID
                                              MEwt
                                                     lnIssue
[53]:
               year
                     lnAnnRet
                                    1nRf
                                                                 lnMom
                                                                             lnME
    0
           6.0
               1980
                     0.363631
                                0.078944
                                         0.000281
                                                    0.031344 0.075355
                                                                        12.581472
                               0.078944 0.000100 -0.020156 0.306288
    1
         50.0 1980 0.160067
                                                                        11.546848
    2
        120.0
               1980 -0.005239
                               0.078944
                                          0.000645
                                                    0.157939 -0.001933
                                                                        13.410748
    3
        128.0
               1980 0.159110
                               0.078944
                                         0.001573
                                                    0.172605 0.545400
                                                                        14.302121
        135.0 1980 0.124829
                               0.078944 0.000309 0.059166 -0.297930
                                                                        12.675659
         lnProf
                      1nF.P
                                       lnLever
                                                   1nR0E
                                                                        lnBM \
                               lnInv
                                                                rv
       0.201767
                 0.146411
                           0.093626
                                      0.696001 0.095294
                                                         0.084134
                                                                   0.633391
    0
    1 0.293823 0.162321 0.174245
                                     0.666893 0.182228
                                                         0.104305 0.161259
                           0.045986
    2 0.169987
                 0.157097
                                     0.957038 0.096519
                                                         0.046953 0.553104
       0.444678
                 0.007621
                           0.265526
                                      1.057882
                                               0.007154
                                                          0.111016
                                                                   0.133317
       0.235848
                 0.173496
                           0.003995
                                      0.785183 0.121454
                                                         0.063248
                                                                   0.844075
       ff_ind Mkt-RF
                           SMB
                                            RF
                                  HML
           3.0 0.1309 0.2169 -0.0128
    0
                                       0.1038
    1
           3.0 0.1309 0.2169 -0.0128
                                       0.1038
    2
           8.0 0.1309 0.2169 -0.0128
                                       0.1038
          5.0 0.1309 0.2169 -0.0128
    3
                                       0.1038
           3.0 0.1309 0.2169 -0.0128 0.1038
[54]: merged['ExRet'] = merged['lnAnnRet'].apply(math.exp) - merged['lnRf'].
      →apply(math.exp)
    merged.head()
[54]:
        FirmID
               year lnAnnRet
                                    lnRf
                                              MEwt
                                                     lnIssue
                                                                 lnMom
                                                                             lnME
           6.0
                     0.363631
                                          0.000281
                                                    0.031344 0.075355
    0
               1980
                                0.078944
                                                                        12.581472
          50.0
               1980 0.160067
                                0.078944
                                         0.000100 -0.020156 0.306288
                                                                        11.546848
    1
    2
        120.0
               1980 -0.005239
                               0.078944
                                         0.000645
                                                    0.157939 -0.001933
                                                                        13.410748
    3
        128.0
               1980 0.159110
                               0.078944
                                          0.001573
                                                    0.172605 0.545400
                                                                        14.302121
        135.0
               1980
                     0.124829
                               0.078944
                                         0.000309
                                                    0.059166 -0.297930
                                                                        12.675659
         lnProf
                      lnEP
                                 lnLever
                                              1nROE
                                                                   lnBM
                                                                        ff_ind \
                                                           rv
       0.201767
                 0.146411
                                 0.696001
                                                                            3.0
                                          0.095294
                                                    0.084134
                                                               0.633391
                            . . .
       0.293823
                 0.162321
                                 0.666893
                                           0.182228
                                                    0.104305
                                                               0.161259
                                                                            3.0
                            . . .
       0.169987
                 0.157097
                                0.957038
                                           0.096519
                                                    0.046953
                                                               0.553104
                                                                            8.0
                            . . .
    3
       0.444678
                 0.007621
                            . . .
                                 1.057882
                                           0.007154
                                                    0.111016
                                                               0.133317
                                                                            5.0
    4 0.235848
                 0.173496
                                0.785183
                                          0.121454 0.063248
                                                              0.844075
                                                                            3.0
                            . . .
       Mkt-RF
                          HML
                                    RF
                                           ExRet
                   SMB
    0 0.1309
               0.2169 -0.0128
                               0.1038
                                       0.356400
    1 0.1309
               0.2169 -0.0128
                               0.1038
```

4 1932 -0.4511 0.0353 -0.1429 0.0107

```
2 0.1309 0.2169 -0.0128 0.1038 -0.087369
3 0.1309 0.2169 -0.0128 0.1038 0.090323
4 0.1309 0.2169 -0.0128 0.1038 0.050811
```

[5 rows x 21 columns]

[55]: import statsmodels.api as sm

```
[56]: temp = merged[merged['year'] == 1980]
out = sm.formula.ols(formula = "ExRet ~ lnMom", data = temp, missing = 'drop').

→fit()
out.params
```

dtype: float64

[57]: out.summary()

[57]: <class 'statsmodels.iolib.summary.Summary'>

OLS Regression Results

Dep. Variable:	ExRet	R-squared:	0.011
Model:	OLS	Adj. R-squared:	0.011
Method:	Least Squares	F-statistic:	18.55
Date:	Mon, 08 Jul 2019	Prob (F-statistic):	1.75e-05
Time:	16:15:35	Log-Likelihood:	-977.42
No. Observations:	1615	AIC:	1959.
Df Residuals:	1613	BIC:	1970.

Df Model: 1
Covariance Type: nonrobust

	Po.					
	coef	std err	t	P> t	[0.025	0.975]
Intercept lnMom	0.2769 0.1540	0.012 0.036	22.344 4.308	0.000	0.253 0.084	0.301 0.224
Omnibus: Prob(Omnibus) Skew: Kurtosis:	······································	1.3		•	======	1.968 1933.918 0.00 3.33

Warnings:

[1] Standard Errors assume that the covariance matrix of the errors is correctly specified.

11 11 11

0.1 Fama Macbeth Regression

```
[58]: years = merged['year'].unique()
     lambdas = [0] * len(years)
     for idx, val in enumerate(years):
         out = sm.formula.ols(formula = "ExRet ~ lnProf", data =__
      →merged[merged['year'] == val], missing = 'drop').fit()
         lambdas[idx] = out.params[1]
     mean = np.mean(lambdas)
     std = np.std(lambdas)
     SR = mean/std
     tstats = SR * math.sqrt(len(years))
     print('Mean return: ' + str(mean))
     print('std: ' + str(std))
     print('Sharpe Ratio: ' + str(SR))
     print('t stats: ' + str(tstats))
    Mean return: 0.11177208303926002
    std: 0.20174605549840272
    Sharpe Ratio: 0.5540236351245289
    t stats: 3.277648027119584
 []:
[64]: def rolling regression(temp2):
         temp2 = temp2.sort_values(by = 'year')
         Y = temp2['ExRet'].values
         X = temp2['Mkt-RF'].values
         # Add intercept
         X = sm.add\_constant(X)
         betas = [None] * len(Y)
         for i in range(1 , len(Y)):
             y = Y[0:i]
             x = X[0:i]
             model = sm.OLS(y,x)
             results = model.fit()
             betas[i] = results.params[1]
         temp2['betas'] = betas
         return temp2
[65]: signals = merged.groupby('FirmID').apply(rolling_regression)
[66]: years = signals['year'].unique()
     years = np.sort(years)
     years = np.delete(years, 0)
     lambdas = [0] * len(years)
     for idx, val in enumerate(years):
         out = sm.formula.ols(formula = "ExRet ~ betas", data = <math> 

→signals[signals['year'] == val], missing = 'drop').fit()
```

```
lambdas[idx] = out.params[1]
mean = np.mean(lambdas)
std = np.std(lambdas)
SR = mean/std
tstats = SR * math.sqrt(len(years))
print('Mean return: ' + str(mean))
print('std: ' + str(std))
print('Sharpe Ratio: ' + str(SR))
print('t stats: ' + str(tstats))
```

Mean return: -0.008080010574560014

std: 0.051918682340334914

Sharpe Ratio: -0.15562819028407363

t stats: -0.9074604910282641

[]:	
[]:	