Empirical Finance

Homework 3

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Problem 1) Evaluate the performance of the Capital Asset Pricing Model (CAPM).

The CAPM results using python for my analysi for the Gibbons-Ross-Shanken test and and the Fama-MacBeth procedure are like this.

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- CAPM Results for 1963-07 to 1991-12 ---
1) Gibbons-Ross-Shanken (GRS) Test
  Periods (T): 342, Assets (N): 25, Factors (K): 1
   GRS Statistic: 2.0171
  Distribution: F(25, 316)
   p-value: 0.0033
2) Fama-MacBeth Procedure (Standard)
          Mean Premium Std. Error t-statistic p-value Num Obs
Intercept
              0.0090%
                          0.0039%
                                         2.29 0.0228
                                                           342
mktrf
              -0.0024%
                          0.0047%
                                         -0.50 0.6167
   Comparison: Mean Premia vs. Mean Factors
   - mktrf: Premium=-0.0024%, Factor Mean=0.0041%
```

Figure 1: CAPM results for the 1963-07 to 1991-12 period.

We can interpret these results as following.

1. Gibbons-Ross-Shanken (GRS) Test:

- The GRS statistic is 2.0171 with a p-value of 0.0033.
- The null hypothesis of the GRS test is that the alphas (pricing errors) of all 25 portfolios are jointly zero.
- Since the p-value is less than 0.05, we strongly reject the null hypothesis. This is strong evidence that the CAPM fails to explain the returns of the 25 portfolios.

2. Fama-MacBeth Procedure:

- Market Premium (mktrf): The estimated risk premium for the market factor is statistically insignificant (p-value = 0.6167). The CAPM predicts this should be positive and significant. This is a major failure of the model.
- Intercept (Alpha): The average intercept from the cross-sectional regressions is positive and statistically significant (p-value = 0.0228). A good asset pricing model should have an intercept of zero. A significant intercept indicates systematic mispricing that the model cannot explain.

Thus both tests reject the CAPM, and we have to conclude that the model does not sufficiently explain the cross-section of stock returns in this period.

Problem 2) Evaluate the performance of the Fama-French 3-Factor (FF3) Model and compare it to the CAPM.

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Fama-French 3-Factor Results for 1963-07 to 1991-12 --
1) Gibbons-Ross-Shanken (GRS) Test
   Periods (T): 342, Assets (N): 25, Factors (K): 3
  GRS Statistic: 1.4581
  Distribution: F(25, 314)
   p-value: 0.0758
2) Fama-MacBeth Procedure (Standard)
          Mean Premium Std. Error t-statistic p-value Num Obs
              0.0060%
Intercept
                          0.0036%
                                         1.65 0.1004
                                                           342
              -0.0016%
                          0.0044%
                                         -0.35 0.7250
                                                           342
mktrf
               0.0020%
                          0.0016%
                                          1.27
                                               0.2042
                                                           342
hm1
               0.0043%
                          0.0014%
                                          3.03 0.0026
  Comparison: Mean Premia vs. Mean Factors
   - mktrf: Premium=-0.0016%, Factor Mean=0.0041%
   - smb: Premium=0.0020%, Factor Mean=0.0026%
    hml: Premium=0.0043%, Factor Mean=0.0038%
```

Figure 2: FF3 results for the 1963-07 to 1991-12 period.

Overall, the Fama-French 3-Factor model performs significantly better than the CAPM and we can't reject it based on our data.

1. Gibbons-Ross-Shanken (GRS) Test:

- The GRS statistic is 1.4581 with a **p-value of 0.0758**.
- Since this p-value is greater than 0.05, we fail to reject the null hypothesis.
- This means that means that adding the size (SMB) and value (HML) factors explains the pricing errors that were present in the CAPM and that the FF3 model is better in describing Asset returns than the CAPM.

2. Fama-MacBeth Procedure:

- Value Premium (hml): The estimated risk premium for the value factor is 0.43% per month and is highly statistically significant (t-stat = 3.03, p-value = 0.0026). This indicates that value is a priced risk factor.
- Size Premium (smb): The size premium is positive but not statistically significant.
- Intercept (Alpha): The intercept is now statistically insignificant (p-value = 0.1004). This is another sign of a well-specified model, as it shows that the three factors account for the returns, leaving no significant unexplained portion.

Thus we can see that the FF3 model is not rejected by the GRS test, and also produces a non-significant alpha. Furthermore it identifies the value factor (HML) as a significant source of priced risk in the cross-section of stock returns.

Problem 3) Discuss the effect of using different standard error corrections (Newey-West, Shanken).

- Newey-West: The Newey-West correction accounts for autocorrelation in the lambda time series. For both models, this correction slightly **increases** the standard errors and thus **lowers** the t-statistics. For example, in the FF3 model, the t-statistic for HML drops from 3.03 to 2.59, but remains highly statically significant. This suggests some autocorrelation is present, but it does not change the main conclusions.
- Shanken Correction: The Shanken correction accounts for the fact that the betas used in the second pass are estimated with error. This correction also slightly increases the standard errors. For

example, the t-statistic for HML in the FF3 model drops from 3.03 to 2.96. Again, the change is minor and does not alter the conclusion that HML is a priced factor.

These are the results for if we do the corrections for the CAPM for the first period (1963-1991)

```
2) Fama-MacBeth Procedure (Newey-West, lags=5)
          Mean Premium Std. Error t-statistic p-value Num Obs
Intercept
               0.0090%
                          0.0046%
                                         1.95 0.0514
                                                           342
mktrf
              -0.0024%
                          0.0058%
                                        -0.41
                                               0.6820
                                                           342
  Comparison: Mean Premia vs. Mean Factors
    mktrf: Premium=-0.0024%, Factor Mean=0.0041%
2) Fama-MacBeth Procedure (Shanken Correction)
          Mean Premium Std. Error t-statistic p-value Num Obs
                          0.0040%
Intercept
               0.0090%
                                         2.28 0.0233
                                                           342
mktrf
              -0.0024%
                          0.0047%
                                         -0.50
                                              0.6181
                                                           342
  Comparison: Mean Premia vs. Mean Factors
    mktrf: Premium=-0.0024%, Factor Mean=0.0041%
```

Figure 3: Corrected standard errors for CAPM, first period.

and these are the results when doing the corrections for the FF3 model in the same period.

```
2) Fama-MacBeth Procedure (Newey-West, lags=5)
          Mean Premium Std. Error t-statistic p-value Num Obs
                                          1.59
                                                           342
Intercept
               0.0060%
                          0.0038%
                                               0.1120
               -0.0016%
                          0.0040%
                                         -0.39
                                               0.6954
                                                           342
mktrf
               0.0020%
                                               0.2883
                                                           342
smb
                          0.0019%
                                          1.06
hml
               0.0043%
                          0.0016%
                                          2.59
                                               0.0096
                                                           342
  Comparison: Mean Premia vs. Mean Factors
   - mktrf: Premium=-0.0016%, Factor Mean=0.0041%
    smb: Premium=0.0020%, Factor Mean=0.0026%
    hml: Premium=0.0043%, Factor Mean=0.0038%
2) Fama-MacBeth Procedure (Shanken Correction)
          Mean Premium Std. Error t-statistic p-value Num Obs
Intercept
                          0.0037%
               0.0060%
                                         1.61 0.1087
                                                           342
mktrf
              -0.0016%
                          0.0045%
                                         -0.34 0.7313
                                                           342
smb
               0.0020%
                          0.0016%
                                          1.24
                                               0.2150
                                                           342
               0.0043%
                          0.0014%
                                          2.96
                                                0.0033
                                                           342
   Comparison: Mean Premia vs. Mean Factors
   - mktrf: Premium=-0.0016%, Factor Mean=0.0041%
   - smb: Premium=0.0020%, Factor Mean=0.0026%
   - hml: Premium=0.0043%, Factor Mean=0.0038%
```

Figure 4: Corrected standard errors for FF3, first period.

Repeating the earlier point, we can see that although the standard erros (and thus p-values and t-staticies) change, they do not influence the results we found in the previous two questions.

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Problem 4) How do the models perform over the full sample period?
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Over the full sample we find that both models perform poorly especially according to the GRS test These are the results for the CAPM over the full sample.

And here are the results for FF3 model over the full sample.

```
-- CAPM Results for 1927-01 to 2024-12 ---
1) Gibbons-Ross-Shanken (GRS) Test
   Periods (T): 1176, Assets (N): 25, Factors (K): 1
  GRS Statistic: 3.4255
Distribution: F(25, 1150)
   p-value: 0.0000
2) Fama-MacBeth Procedure (Standard)
          Mean Premium Std. Error t-statistic p-value Num Obs
                                           1.18 0.2365
Intercept
               0.0039%
                           0.0033%
               0.0041%
                           0.0035%
mktrf
                                           1.16 0.2460
   Comparison: Mean Premia vs. Mean Factors
   - mktrf: Premium=0.0041%, Factor Mean=0.0068%
```

Figure 5: Results for the CAPM model, full sample.

```
--- Fama-French 3-Factor Results for 1927-01 to 2024-12 ---
1) Gibbons-Ross-Shanken (GRS) Test
   Periods (T): 1176, Assets (N): 25, Factors (K): 3
   GRS Statistic: 3.3910
   Distribution: F(25, 1148)
   p-value: 0.0000
2) Fama-MacBeth Procedure (Standard)
          Mean Premium Std. Error t-statistic p-value Num Obs
               0.0173%
                          0.0040%
                                        4.30 0.0000
Intercept
                                                         1176
              -0.0100%
                          0.0042%
                                        -2.39 0.0170
mktrf
                                                         1176
                                         1.08 0.2782
               0.0011%
                          0.0010%
                                                         1176
smb
hml
               0.0037%
                          0.0011%
                                         3.44 0.0006
                                                         1176
   Comparison: Mean Premia vs. Mean Factors
   - mktrf: Premium=-0.0100%, Factor Mean=0.0068%
   - smb: Premium=0.0011%, Factor Mean=0.0018%
  - hml: Premium=0.0037%, Factor Mean=0.0035%
```

Figure 6: Results for the FF3 model, full sample.

We can see that the CAPM is still performing poorly with both procedures. Furthermore we see that the FF3 model also starts to falter. The intercept is now statistically significant. SMB stayed statistically insignificant. HML did stay statistically significant, which is good, but mktrf, the market factor, actually switched signs.

I also conducted the Newey-West procedure and the Shanken Correction to see what would happen, because I thought it might make the mktrf coefficient at least be insignificant, however even with the adjusted standard errors, the results don't change.

```
2) Fama-MacBeth Procedure (Newey-West, lags=6)
          Mean Premium Std. Error t-statistic p-value Num Obs
               0.0173%
                          0.0037%
                                         4.65 0.0000
              -0.0100%
                          0.0038%
                                               0.0089
mktrf
                                         -2.62
               0.0011%
                          0.0010%
                                               0.2812
smb
                                         1.08
hml
               0.0037%
                          0.0012%
                                         3.05
                                               0.0023
                                                          1176
   Comparison: Mean Premia vs. Mean Factors
   - mktrf: Premium=-0.0100%, Factor Mean=0.0068%
    smb: Premium=0.0011%, Factor Mean=0.0018%
     hml: Premium=0.0037%, Factor Mean=0.0035%
2) Fama-MacBeth Procedure (Shanken Correction)
          Mean Premium Std. Error t-statistic p-value Num Obs
Intercept
                          0.0041%
               0.0173%
                                         4.25 0.0000
              -0.0100%
                          0.0042%
                                         -2.37
                                               0.0182
mktrf
                                                          1176
smb
               0.0011%
                          0.0010%
                                         1.07
                                               0.2832
                                                          1176
hml
               0.0037%
                          0.0011%
                                         3.40
                                               0.0007
                                                          1176
   Comparison: Mean Premia vs. Mean Factors
   - mktrf: Premium=-0.0100%, Factor Mean=0.0068%
   - smb: Premium=0.0011%, Factor Mean=0.0018%
    hml: Premium=0.0037%, Factor Mean=0.0035%
```

Figure 7: Corrected standard erros full period for FF3.