Problem Set 2

Due: Class 8 Thursday 17th February 2005

I. Buying Stock on Margin: BKM, Chapter 3, Question 17 (for part b. assume that interest on the broker’s loan does not accrue until the end of the year).

II. Short-selling when the Stock Pays a Dividend: BKM, Chapter 3, Question 20 (assume the interest rate on any required margin for the short position is zero).

III. Expected Return, Return Standard Deviation, Covariance and Portfolios:

<table>
<thead>
<tr>
<th>State</th>
<th>Probability</th>
<th>Asset A</th>
<th>Asset B</th>
<th>Riskless Asset</th>
</tr>
</thead>
<tbody>
<tr>
<td>Boom</td>
<td>0.25</td>
<td>24%</td>
<td>14%</td>
<td>7%</td>
</tr>
<tr>
<td>Normal Growth</td>
<td>0.5</td>
<td>18%</td>
<td>9%</td>
<td>7%</td>
</tr>
<tr>
<td>Recession</td>
<td>0.25</td>
<td>2%</td>
<td>5%</td>
<td>7%</td>
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</tbody>
</table>

A. What is the expected return on each asset?
B. What is the standard deviation of return on each asset?
C. What is the correlation and covariance between the returns on
   1. assets A and B?
   2. asset A and the riskless asset?
   3. asset B and the riskless asset?

IV. Using Dividend Yield Information: Suppose the following data is to be used by Ms Q (a risk-averse investor) to form a portfolio that consists of the small firm fund and T-bills.

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<tbody>
<tr>
<td>E[R_{Small}(t)]</td>
<td>1.369%</td>
<td>σ[R_{Small}(t)] = 8.779%</td>
<td></td>
</tr>
<tr>
<td>E[DP(start t)]</td>
<td>4.446%</td>
<td>σ[DP(start t)] = 1.513%</td>
<td></td>
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<tr>
<td>σ[DP(start t),R_{Small}(t)] = 1.967</td>
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where DP(start t) is the dividend yield on the S&P 500 known at the start of month t.
R_{Small}(t) is the return on the small firm fund in month t.

A. What is the intercept and slope coefficients from a regression of R_{Small}(t) (dependent variable) on DP(start t)?
B. What is the standard deviation of the residual from the regression of R_{Small}(t) on DP(start t)?
C. Suppose it is the end of March 1997, Ms Q does not know DP and the return on T-bills for April is 0.3%.
1. What is the April return on the small firm fund that Ms Q expects?
2. What is the volatility of the April return on the small firm fund, given Ms Q’s information?

D. Suppose it is the end of March 1997, Ms Q knows that DP is 2% and the return on T-bills for April is 0.3%.
1. What is the April return on the small firm fund that Ms Q expects?
2. What is the volatility of the April return on the small firm fund, given Ms Q’s information?

E. Suppose it is the end of October 1997, Ms Q does not know DP and the return on T-bills for November is 0.4%.
1. What is the November return on the small firm fund that Ms Q expects?
2. What is the volatility of the April return on the small firm fund, given Ms Q’s information?

F. Suppose it is the end of October 1997, Ms Q knows that DP is 5% and the return on T-bills for November is 0.4%.
1. What is the November return on the small firm fund that Ms Q expects?
2. What is the volatility of the April return on the small firm fund, given Ms Q’s information?