## Lesson 12. Blending Models, Revisited

**Problem 1.** You are a portfolio manager in charge of a bank portfolio with at most \$10 million to invest. You want to maximize the earnings of your portfolio. There are 5 different securities available:

Bond	Bond	Quality	Years to	Yield at
name	type	Rating	maturity	maturity
1	Municipal	2	9	4.3%
2	Agency	2	15	2.7
3	Gov't	1	4	2.5
4	Gov't	1	3	2.2
5	Municipal	5	2	4.5

The bank has some policies that limit how you can construct your portfolio:

- 1. The average quality of the portfolio cannot exceed 1.4 (lower quality rating = better)
- 2. The average years to maturity of the portfolio must be between 4 and 6 years
- 3. Bonds cannot be "shorted" (cannot buy negative amounts of bonds)

Describe the input parameters of this problem using sets and for statements.

Write a linear program for this problem using the symbolic input parameters you described above.

Write a model and data file in MathProg for your linear program. Solve the linear program. What is the optimal value? What is the optimal solution?

*Bonus.* Can you make the linear program we wrote even more general? What sets and input parameters would you have to change, add, or delete?