Homework 1 Advanced Analytics and Metaheuristics

Group 3

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1. To examine this story, I will create a table. I will assume that a sinister lying creature always lies (even though we know this too not be true eg. politicians). So really this lays out two circumstances with two options in each.

	gurump	pvlork
Jedi	No	Yes
Jedi	Yes	No
Sith	No	Yes
Sith	Yes	No

Let's examine each with our information. For the first we see that since Jedi would tell the truth, it cannot be. You would not answer yes to a wrong question. Similarly you cannot have the second either as you will tell the truth. We move on to sith liars. If gurump means No and asked if it means yes, a liar would reply in the affirmative. This means the logic on the third one is correct. We see the fourth is also possible. Since gurump is yes and the creature lies, we would answer no or pylork. Thus we see that Baby Yoda is a liar. We cannot however determine the meaning of gurump and pylork.

	gurump	pvlork	Possible
Jedi	No	Yes	No
Jedi	Yes	No	No
Sith	No	Yes	Yes
Sith	Yes	No	Yes

2. I am going to state the problem here

A portfolio manager in charge of a bank portfolio has \$10 million to invest. The securities available for purchase, as

well as their respective quality ratings, maturities, and yields, are shown in Table

are brief	II III I I I I I I I I I I I I I I I I					
Name	Type	QS Moody's	QS Banks	Years to M	Yield to m	After-tax yi
A	Municipal	Aa	2	9	4.3%	4.3%
В	Agency	Aa	2	15	5.4	2.7
\mathbf{C}	Government	Aaa	1	4	5.0	2.5
D	Government	Aaa	1	3	4.4	2.2
\mathbf{E}	Municipal	Ba	5	2	4.5	4.5

The bank places the following policy limitations on the portfolio manager's actions:

- (a) Government and agency bonds must total at least \$4 million
- (b) The average quality of the portfolio cannot exceed 1.4 on the bank's quality scale. (Note that a low number on this scale means a high-quality bond.)
- (c) The average years to maturity of the portfolio must not exceed 5 years.
- (a) Assuming that the objective of the portfolio manager is to maximize after-tax earnings and that the tax rate is 50 percent, what bonds should he purchase?
- (b) If it became possible to borrow up to \$1 million at 5.5 percent before taxes, how should his selection be changed?

We'll start by stating the objective function, the return on investment after taxes:

$$P(\vec{x}) = 0.043x_A + 0.027x_B + 0.025x_C + 0.022x_D + 0.045x_E$$

This is the function that we wish to maximize.

Next we examine each of the constraints. There is a total of 10 million to invest

$$\sum x_i \le 10000000$$

We need a total of at least 4 million in government and agency bonds

$$x_B + x_C + x_D \ge 4000000$$

Then we want the average on the banks quality scale to not exceed 1.4 so

$$\frac{2x_A + 2x_B + x_C + x_D + 5x_E}{\sum x_i} \le 1.4$$

We need to make this linear for AMPL (I learned after only a few minutes of face to keyboard)

$$2x_A + 2x_B + x_C + x_D + 5x_E - 1.4 \sum x_i \le 0$$

Which simplifies to

$$0.6x_A + 0.6x_B - 0.4x_C - 0.4x_D + 3.6x_E \le 0$$

Lastly we wanted the average years to maturity to be less than 5 so

$$\frac{9x_A+15x_B+4x_C+3x_D+2x_E}{\sum x_i} \leq 5$$

This simplifies to

$$4x_A + 10x_B - x_C - 2x_D - 3x_E \le 0$$

With all of this we code it into AMPL and arrive at the output CPLEX 20.1.0.0: optimal solution; objective 298363.6364

3 dual simplex iterations (1 in phase I)

 $\mathrm{invest}\ [^*] :=$

A 2181820

B 0

C 7363640

 D_{0}

E 454545;

For the second part of the problem, we add the additional condition that we can take out a loan of up to 1 million at 5.5%. This will change our objective function

$$P(\vec{x}) = 0.043x_A + 0.027x_B + 0.025x_C + 0.022x_D + 0.045x_E - 0.055x_{loan}$$

The total amount invested must also change

$$\sum x_i \le 10000000 + x_{loan}$$

Of course there are the restrictions on the loan too

$$0 \le x_{loan} \le 1000000$$

The rest of the constraints remain unchanged. Running it through AMPL arrives at the solution

CPLEX 20.1.0.0: optimal solution; objective 300700

5 dual simplex iterations (3 in phase I)

invest [*] :=

A 2400000

 B_0

C 8100000

 D_{0}

 E_{5e+05}

borrowedFunds = 1e+06

3. I am going to state the problem here:

This exercise starts with a two-variable linear program similar in structure to the one of Sec- tions 1.1 and 1.2, but with a quite different story behind it.

- (a) You are in charge of an advertising campaign for a new product, with a budget of \$1 million. You can advertise on TV or in magazines. One minute of TV time costs \$20,000 and reaches 1.8 million potential customers; a magazine page costs \$10,000 and reaches 1 million. You must sign up for at least 10 minutes of TV time. How should you spend your budget to maximize your audience? Formulate the problem in AMPL and solve it. Check the solution by hand using at least one of the approaches described in Section 1.1.
- (b) It takes creative talent to create effective advertising; in your organization, it takes three person-weeks to create a magazine page, and one person-week to create a TV minute. You have only 100 person-weeks available. Add this constraint to the model and determine how you should now spend your budget.
- (c) Radio advertising reaches a quarter million people per minute, costs \$2,000 per minute, and requires only 1 person-day of time. How does this medium affect your solutions?

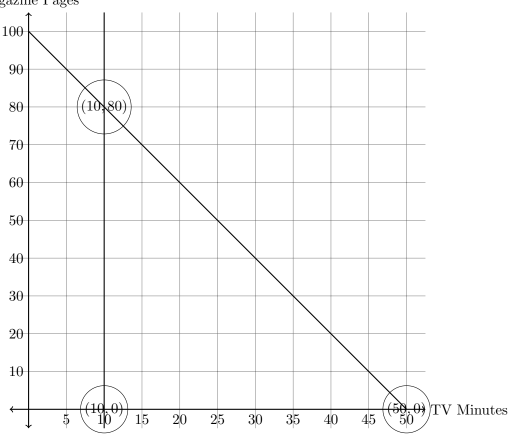
- (d) How does the solution change if you have to sign up for at least two magazine pages? A maximum of 120 minutes of radio?
- (a) We begin by stating the objective function to maximize, eyeballs:

$$z = 1.8x + 1y$$

Where x is minutes of TV time, y is pages in a magazine and z is million viewers. Next we set the two constraints, at least 10 minutes of TV and no more than \$1 million spent.

$$x \ge 10 \\ 20000x + 10000y \le 1000000$$

Magazine Pages



We see the corner points of the feasible set as possible solutions. We are left to find the maximum:

Point	\mathbf{z}	Optimizer
(10, 80)	18 + 80 = 98	Max
(10, 0)	18+0 = 18	Min
(50, 0)	90+0 = 90	
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