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★ Course / Unit 8: Linear Optimization / Assignment 8

(3)



## **Investment Management Under Taxation**

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Homework due Nov 17, 2020 07:59 +08 Past due investment management under taxation

Billions of shares of stock, or fractions of ownership in a business, are traded on the stock market every day. Over half of all adults in the United States own stocks and 1.2 billion people worldwide invest in the stock market. Many people invest in stocks to increase their wealth and to increase their earnings beyond their salary. If the business that you own stock in does well, then your stock value will increase and you will make money.

An individual who owns stock can sell their shares, or a fraction of their shares, to get cash that can be used for a down payment on a home, to buy a new car, or for any other purchase. However, when you sell stock, you have to pay both a transaction fee and tax on the money you gain. If you own many different stocks, you have to decide what stocks and how much to sell to make sure you have enough cash for your purchase. In this problem, we'll use linear optimization to decide which shares of stock and how many you need to sell in order to have enough cash to make your purchase, and to maintain a strong portfolio of stocks.

### Problem 1.1 - Formulating the Problem

1 point possible (graded)

Suppose that, last year, you purchased **150 shares of eight different stocks** (for a total of 1200 shares). The spreadsheet <u>Investment.ods</u> for LibreOffice or OpenOffice, and <u>Investment.xlsx</u> for Microsoft Excel, lists the stocks that you purchased, the price you purchased them for last year, the current price, and the price estimate for next year.

If you sell any shares, you have to pay a **transaction cost** of 1% of the amount transacted.

In addition, you must pay a **capital-gains tax** at the rate of 30% on any capital gains at the time of the sale. For example, suppose that you sell 100 shares of a stock today at \$50 per share, which you originally purchased for \$30 per share. You would receive \$5,000. However, you would have to pay capital-gains taxes of:

$$0.30 \times (\$5,000 - \$3,000) = \$600$$

and you would have to pay:

$$0.01 \times \$5,000 = \$50$$

in transaction costs. Therefore, by selling 100 shares of this stock, you would have a net cashflow of

$$\$5,000 - \$600 - \$50 = \$4,350.$$

Note that none of the stocks decreased in value since the time of purchase, so we don't have to deal with capital losses.

You would like to sell enough shares of stock today to **generate \$10,000** to use as part of a down payment on a new home. You need to decide how many shares of which stocks to sell in order to generate \$10,000, after taxes and transaction costs, while maximizing the estimated value of your stock portfolio next year. Let's formulate this as a linear optimization problem.

How many decision variables should your model have?

#### Explanation

We need one decision variable for each stock, representing the number of shares to sell of that stock. Since we have 8 stocks, there are 8 decision variables.

Problem 1.2 - Formula	ting the Problem
	that you can't sell more shares of stock than you own, and you can't buy maximum value your decision variables can be?
	Answer: 150
Explanation You can't sell more shares that can't be any larger than 150.	at you own, and since you own 150 shares of each stock, the decision variables
What is the minimum value yo	our decision variables can be?
	Answer: 0
Explanation Since you can't buy additiona Jecision variables can be is 0	I shares (giving the decision variables negative values) the minimum value the .
Submit You have used 0	of 3 attempts
<ul><li>Answers are displayed w</li></ul>	vithin the problem
• Answers are displayed w	vithin the problem
· ·	
Problem 1.3 - Formula point possible (graded) our objective is to maximize he estimated value of each s	ting the Problem  the estimated value of your stock portfolio next year. To do this, you should sun tock next year. Suppose you sell—shares of your stock in Microsoft. What is the
Problem 1.3 - Formula point possible (graded) our objective is to maximize he estimated value of each s	ting the Problem  the estimated value of your stock portfolio next year. To do this, you should sun tock next year. Suppose you sell—shares of your stock in Microsoft. What is the
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Problem 1.3 - Formula  1 point possible (graded)  Your objective is to maximize the estimated value of each s estimated value of your Micro	ting the Problem  the estimated value of your stock portfolio next year. To do this, you should suntock next year. Suppose you sell—shares of your stock in Microsoft. What is the soft stock next year?  be worth \$34.55 next year. Since you will have (150 - x) shares next year (after ed value of your stock is \$34.55(150 - x).

Explanation The Intel stock is currently worth \$23.67. If you sell 50 shares, then you will pay taxes of thirty percent times the current profit minus the amount you pa \$1127.00) = \$16.95, and transaction costs of 1 percent times the total amour you will get in cash, after taxes and transaction costs, \$1183.50 - \$16.95 - \$ In LibreOffice (or in the spreadsheet software you are using), formulate and Make sure to include a constraint for the amount of cash you generate, and values of your decision variables.  Submit  You have used 0 of 3 attempts  Problem 2.1 - Analyzing the Solution  0.0/2.0 points (graded)	d for it, or 0.30(\$1183.50 - t, or 0.01(\$1183.50) = \$11.84. So 11.84 = \$1154.71. solve this optimization problem.
The Intel stock is currently worth \$23.67. If you sell 50 shares, then you will bay taxes of thirty percent times the current profit minus the amount you pass 1127.00) = \$16.95, and transaction costs of 1 percent times the total amount you will get in cash, after taxes and transaction costs, \$1183.50 - \$16.95 - \$10.9	d for it, or 0.30(\$1183.50 - t, or 0.01(\$1183.50) = \$11.84. So 11.84 = \$1154.71. solve this optimization problem.
pay taxes of thirty percent times the current profit minus the amount you pay 1127.00) = \$16.95, and transaction costs of 1 percent times the total amount you will get in cash, after taxes and transaction costs, \$1183.50 - \$16.95 - \$10.9	d for it, or 0.30(\$1183.50 - t, or 0.01(\$1183.50) = \$11.84. So 11.84 = \$1154.71.
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Problem 2.1 - Analyzing the Solution 0.0/2.0 points (graded)	
0.0/2.0 points (graded)	
0.0/2.0 points (graded)	
n the optimal solution, which stocks do you sell at least one share of? Selec	all that apply.
Yahoo!	
General Electric	
☐ Microsoft ✓	
Bank of America	
JPMorgan Chase	
Cisco Systems, Inc	
☐ Intel	

#### Explanation

In the optimal solution, the decision variables with non-zero values are those corresponding to Yahoo!, Microsoft, and Intel.

You can set up this optimization problem as follows. Suppose that you add a column to the end of your table that indicates the number of shares to sell (the decision variables). The decision variables will therefore be in cells G6:G13.

Then the objective formula is: SUMPRODUCT(F6:F13;(C6:C13-G6:G13))

And the cash constraint is given by the following formula:

SUMPRODUCT(G6:G13;E6:E13) - 0.3\*(SUMPRODUCT(G6:G13;E6:E13) - SUMPRODUCT(G6:G13;D6:D13)) - 0.01\*SUMPRODUCT(G6:G13;E6:E13) >= 10000

Don't forget to also bound all of your decision variables to be less than or equal to 150, and to be non-negative.

Answer: 26773.6627  Explanation The objective value after solving the problem is \$26773.66.  Submit  You have used 0 of 5 attempts  Oroblem 2.3 - Analyzing the Solution  1.072.0 points (graded) Town what shares of stock in total should you sell to make sure you have enough cash, according to the optimal solution? (Assume that you can sell fractional shares.)  Answer: 367.723  Explanation  Answer: 367.723  Explanation  Coording to the optimal solution, you should sell 150 shares of Microsoft, 150 shares of Intel, and 67.723 shares of Yahool. Since you can only sell whole shares, you should sell 68 shares of Yahool, for a total of 368 shares.  Ohave are displayed within the problem  Oroblem 3.1 - Adjusting the Formulation  point possible (graded) So an invester, you like having a portfolio of eight different stocks because it diversifies your investment. If one or two stocks do poorly this year, you won't worry as much because you have many other stocks. In the optimal solution for this problem, you sold all of your shares of some stocks, but you would like to keep at east half of the shares of each of your stocks.  Adjust the formulation so that you sell no more than 75 shares of each stock, and solve it again.	Answers are displayed within	n the problem
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Bank of America	
JPMorgan Chase	
☐ Cisco Systems, Inc	
☐ Intel ✓	
☐ Pfizer ✔	
	zero values in the optimal solution are those corresponding to Yahoo!, Systems, Inc, Intel, and Pfizer. To reach this solution, just change the upper from 150 to 75 in the Solver.
Submit You have used 0 of 3	attempts
Answers are displayed within	n the problem
Problem 3.2 - Adjusting to point possible (graded) What is the objective value of the	
Explanation The objective value found in Solve	
Submit You have used 0 of 3	attempts
Answers are displayed within	n the problem
Problem 3.3 - Adjusting t	he Formulation
Even though your investment is w	orth a bit less next year by diversifying, you expect this diversification to
Even though your investment is whelp you long term.  However, you notice that you expans sell no more than 75 shares of	ect the Yahoo! stock to decrease in value next year. So, while you would like your other stocks, you would like to sell exactly 100 shares of your Yahoo! LibreOffice again, and re-solve to get the new optimal solution.
help you long term. However, you notice that you exp to sell no more than 75 shares of	ect the Yahoo! stock to decrease in value next year. So, while you would like your other stocks, you would like to sell exactly 100 shares of your Yahoo! _ibreOffice again, and re-solve to get the new optimal solution.

You sell at least one share of Yahoo!, General Electric, Microsoft, Intel, and Pfizer, for a total of 5 different stocks.

You should remove the upper bound of 75 for Yahoo!, and add an equality constraint stating that you sho

	You have used 0 of 3 attempts	
Answers are displayed within the problem		
Problem	3.4 - Adjusting the Formulation	
1 point possil What is you	ole (graded) or estimated portfolio value next year?	
	Answer: 26507.52535316	
Explanatior The new ob	ojective value, or estimated portfolio value next year, is \$26,507.53.	
Submit	You have used 0 of 3 attempts	
<b>1</b> Answe	ers are displayed within the problem	
problem. House regress	m showed how we can easily use linear optimization to solve a simple portfolio optimization owever, there are many ways that we can extend this problem to make it more realistic. We could sion to predict the future stock prices, and incorporate regression models into the optimization ou'll see how to do this next week.	
problem. He use regress problem. Yo Portfolio op <b>stage nonli</b>	owever, there are many ways that we can extend this problem to make it more realistic. We could sion to predict the future stock prices, and incorporate regression models into the optimization	
problem. He use regress problem. Yo Portfolio op stage nonli	owever, there are many ways that we can extend this problem to make it more realistic. We could sion to predict the future stock prices, and incorporate regression models into the optimization ou'll see how to do this next week.  It is a very advanced and sophisticated field of optimization. In reality, it is often a multinear optimization problem. For more information, see <a href="http://en.wikipedia.org/wiki/">http://en.wikipedia.org/wiki/</a>	

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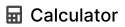
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