## MGMTMSA 403: Optimization

# Assignment 2: Portfolio Optimization

Due on Sunday, November 29th, at 11:59pm on CCLE.

### Background

The file Prices.csv contains monthly prices for 390 stocks, collected over a 5-year period. Each column of the file corresponds to one equity. The first row of the file contains the ticker of each equity, which is a 3-4 letter later than 15 stiffes the contains the ticker for Microsoft is 'MSFT'.

This assignment will require you to formulate and solve three different portfolio optimization models. In order to formulate the property point equivalent to the formulate the property point of the equity, as well as the covariance matrix. Let t = 1, ..., 60 index the months over the 5-year period, and let  $Price_t$  be the price of an equity in period t. The average monthly return of the equity (in %) in period t can then be calculated as t

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Note that the covariance of a matrix // can be calculated using the function numpy.cov(M) from the NumPy package. Ittps://powcouch.com/

HINT: You may use the Assignment? Propagessing file posted on CCLE to compute the average returns and covariance information CLE to compute the average power of the contraction of the

#### Models

The description of each model is given below.

- **Model 1.** Start by focusing on a four-asset portfolio: Suppose you can only invest in Microsoft (MSFT), Goldman Sachs (GS), Proctor & Gamble (PG), and U.S. Treasury Bonds (SCHP). Construct a minimum-variance portfolio with an expected monthly return of at least 0.5%.
- **Model 2.** Now suppose you can invest in all 390 stocks. Construct a minimum-variance portfolio with an expected monthly return of at least 0.5%.
- Model 3. In practice, there are transaction fees associated with buying stocks. One way of keeping transaction fees low while still attaining desirable performance is to limit the total number of stocks that are purchased (i.e. limit the number of stocks that have a strictly positive weight). Construct a minimum-variance portfolio that selects at most 4 of the 390 stocks, and has an expected monthly return of at least 0.5%. (Note: By introducing binary variables into a quadratic program, we obtain a quadratic integer program. Fortunately, this particular quadratic integer program can be solved by Gurobi.)

### Questions

- 1. Formulate and solve each of the three models in Python, and then answer the following questions. For each part, also include your Gurobi output.
  - a) For **Model 1**, write down the optimal risk (i.e. the optimal objective function value), solver time, and the weight on each of the four stocks.
  - b) For Model 2, write down the optimal risk and solver time.
  - c) For Model 3, report the optimal risk, solver time, and the ticker and weight on each of the four stocks selected by the model.//powcoder.com
- 2. Use your solution to Question 1 above to answer the following questions:
  - a) Is the optimal risk in Model 1 higher or joyer than Model 2? Explain why in 1-2 sentences.
  - b) Is the optimal risk in **Model 2** higher or lower than **Model 3**? Explain why in 1-2 sentences.
- 3. In some cases, we may want to get an approximate solution quickly by terminating the branch-and-boundalgorithm before it in a transfer of the solution of the property of the solution of t
  - a) Set Gurobi to terminate after 30 seconds by including X2.Params. TimeLimit = 30.0 in your code for Model 3, where 'XYZ' is the name of your model. How does the objective function value at termination compare the optimal value obtained in question 1c)?
  - b) Set Gurobi to terminal Cafter Natility a global 1206 William XV Tarams. MIPGap = 0.1 in your code for Model 3, where 'XYZ' is the name of your model. (Note: The default gap in Gurobi is 0.0001.) How does the solver time compare with the solution time obtained in question 1c)?