project_3_starter

February 23, 2020

1 Project 3: Smart Beta Portfolio and Portfolio Optimization

1.1 Overview

Smart beta has a broad meaning, but we can say in practice that when we use the universe of stocks from an index, and then apply some weighting scheme other than market cap weighting, it can be considered a type of smart beta fund. A Smart Beta portfolio generally gives investors exposure or "beta" to one or more types of market characteristics (or factors) that are believed to predict prices while giving investors a diversified broad exposure to a particular market. Smart Beta portfolios generally target momentum, earnings quality, low volatility, and dividends or some combination. Smart Beta Portfolios are generally rebalanced infrequently and follow relatively simple rules or algorithms that are passively managed. Model changes to these types of funds are also rare requiring prospectus filings with US Security and Exchange Commission in the case of US focused mutual funds or ETFs.. Smart Beta portfolios are generally long-only, they do not short stocks.

In contrast, a purely alpha-focused quantitative fund may use multiple models or algorithms to create a portfolio. The portfolio manager retains discretion in upgrading or changing the types of models and how often to rebalance the portfolio in attempt to maximize performance in comparison to a stock benchmark. Managers may have discretion to short stocks in portfolios.

Imagine you're a portfolio manager, and wish to try out some different portfolio weighting methods.

One way to design portfolio is to look at certain accounting measures (fundamentals) that, based on past trends, indicate stocks that produce better results.

For instance, you may start with a hypothesis that dividend-issuing stocks tend to perform better than stocks that do not. This may not always be true of all companies; for instance, Apple does not issue dividends, but has had good historical performance. The hypothesis about dividend-paying stocks may go something like this:

Companies that regularly issue dividends may also be more prudent in allocating their available cash, and may indicate that they are more conscious of prioritizing shareholder interests. For example, a CEO may decide to reinvest cash into pet projects that produce low returns. Or, the CEO may do some analysis, identify that reinvesting within the company produces lower returns compared to a diversified portfolio, and so decide that shareholders would be better served if they were given the cash (in the form of dividends). So according to this hypothesis, dividends may be both a proxy for how the company is doing (in terms of earnings and cash flow), but also a signal that the company acts in the best interest of its shareholders. Of course, it's important to test whether this works in practice.

You may also have another hypothesis, with which you wish to design a portfolio that can then be made into an ETF. You may find that investors may wish to invest in passive beta funds, but wish to have less risk exposure (less volatility) in their investments. The goal of having a low volatility fund that still produces returns similar to an index may be appealing to investors who have a shorter investment time horizon, and so are more risk averse.

So the objective of your proposed portfolio is to design a portfolio that closely tracks an index, while also minimizing the portfolio variance. Also, if this portfolio can match the returns of the index with less volatility, then it has a higher risk-adjusted return (same return, lower volatility).

Smart Beta ETFs can be designed with both of these two general methods (among others): alternative weighting and minimum volatility ETF.

1.2 Instructions

Each problem consists of a function to implement and instructions on how to implement the function. The parts of the function that need to be implemented are marked with a # TODO comment. After implementing the function, run the cell to test it against the unit tests we've provided. For each problem, we provide one or more unit tests from our project_tests package. These unit tests won't tell you if your answer is correct, but will warn you of any major errors. Your code will be checked for the correct solution when you submit it to Udacity.

1.3 Packages

When you implement the functions, you'll only need to you use the packages you've used in the classroom, like Pandas and Numpy. These packages will be imported for you. We recommend you don't add any import statements, otherwise the grader might not be able to run your code.

The other packages that we're importing are helper, project_helper, and project_tests. These are custom packages built to help you solve the problems. The helper and project_helper module contains utility functions and graph functions. The project_tests contains the unit tests for all the problems. ### Install Packages

```
In [1]: import sys
                      !{sys.executable} -m pip install -r requirements.txt
Requirement already satisfied: colour==0.1.5 in /opt/conda/lib/python3.6/site-packages (from -r
Collecting cvxpy==1.0.3 (from -r requirements.txt (line 2))
      Downloading https://files.pythonhosted.org/packages/a1/59/2613468ffbbe3a818934d06b81b9f4877fe0
           100% || 880kB 16.7MB/s ta 0:00:01
                                                                                                           73% |
                                                                                                                                    | 645kB 37.1MB/s eta 0:00:01
Requirement already satisfied: cycler==0.10.0 in /opt/conda/lib/python3.6/site-packages/cycler-Conda/lib/python3.6/site-packages/cycler-Conda/lib/python3.6/site-packages/cycler-Conda/lib/python3.6/site-packages/cycler-Conda/lib/python3.6/site-packages/cycler-Conda/lib/python3.6/site-packages/cycler-Conda/lib/python3.6/site-packages/cycler-Conda/lib/python3.6/site-packages/cycler-Conda/lib/python3.6/site-packages/cycler-Conda/lib/python3.6/site-packages/cycler-Conda/lib/python3.6/site-packages/cycler-Conda/lib/python3.6/site-packages/cycler-Conda/lib/python3.6/site-packages/cycler-Conda/lib/python3.6/site-packages/cycler-Conda/lib/python3.6/site-packages/cycler-Conda/lib/python3.6/site-packages/cycler-Conda/lib/python3.6/site-packages/cycler-Conda/lib/python3.6/site-packages/cycler-Conda/lib/python3.6/site-packages/cycler-Conda/lib/python3.6/site-packages/cycler-Conda/lib/python3.6/site-packages/cycler-Conda/lib/python3.6/site-packages/cycler-Conda/lib/python3.6/site-packages/cycler-Conda/lib/python3.6/site-packages/cycler-Conda/lib/python3.6/site-packages/cycler-Conda/lib/python3.6/site-packages/cycler-Conda/lib/python3.6/site-packages/cycler-Conda/lib/python3.6/site-packages/cycler-Conda/lib/python3.6/site-packages/cycler-Conda/lib/python3.6/site-packages/cycler-Conda/lib/python3.6/site-packages/cycler-Conda/lib/python3.6/site-packages/cycler-Conda/lib/python3.6/site-packages/cycler-Conda/lib/python3.6/site-packages/cycler-Conda/lib/python3.6/site-packages/cycler-Conda/lib/python3.6/site-packages/cycler-Conda/lib/python3.6/site-packages/cycler-Conda/lib/python3.6/site-packages/cycler-Conda/lib/python3.6/site-packages/cycler-Conda/lib/python3.6/site-packages/cycler-Conda/lib/python3.6/site-packages/cycler-Conda/lib/python3.6/site-packages/cycler-Conda/lib/python3.6/site-packages/cycler-Conda/lib/python3.6/site-packages/cycler-Conda/lib/python3.6/site-packages/cycler-Conda/lib/python3.6/site-packages/cycler-Conda/lib/python3.6/site-packages/cycler-cycler-Conda/lib/python3.6/site-packages/cycler-cycler-cycler-cyc
Collecting numpy==1.14.5 (from -r requirements.txt (line 4))
      Downloading https://files.pythonhosted.org/packages/68/1e/116ad560de97694e2d0c1843a7a0075cc9f4
           100% || 12.2MB 2.5MB/s eta 0:00:01
                                                                                                                 86% |
                                                                                                                                         | 10.5MB 29.2MB/s eta 0:00:01
Collecting pandas==0.21.1 (from -r requirements.txt (line 5))
     Downloading https://files.pythonhosted.org/packages/3a/e1/6c514df670b887c77838ab856f57783c07e8
           100% || 26.2MB 1.3MB/s eta 0:00:01 4% |
                                                                                                                                                                                                        | 1.1MB 26.1MB/s eta 0
Collecting plotly==2.2.3 (from -r requirements.txt (line 6))
     Downloading https://files.pythonhosted.org/packages/99/a6/8214b6564bf4ace9bec8a26e7f89832792be
                                                                                                                                                                                            | 266kB 22.9MB/s eta 0:00:
           100% || 1.1MB 14.9MB/s ta 0:00:01
                                                                                                              24%
```

Requirement already satisfied: pyparsing==2.2.0 in /opt/conda/lib/python3.6/site-packages (from

```
Downloading https://files.pythonhosted.org/packages/6c/59/2b80e881be227eecef3f2b257339d182167b
    100% || 215kB 15.7MB/s ta 0:00:01
Collecting ecos>=2 (from cvxpy==1.0.3->-r requirements.txt (line 2))
  Downloading https://files.pythonhosted.org/packages/55/ed/d131ff51f3a8f73420eb1191345eb49f269f
    100% || 153kB 14.2MB/s ta 0:00:01
Collecting scs>=1.1.3 (from cvxpy==1.0.3->-r requirements.txt (line 2))
  Downloading https://files.pythonhosted.org/packages/f2/6e/dbdd778c64c1920ae357a2013ea655d65a1f
    100% || 163kB 14.4MB/s ta 0:00:01
Collecting multiprocess (from cvxpy==1.0.3->-r requirements.txt (line 2))
 Downloading https://files.pythonhosted.org/packages/58/17/5151b6ac2ac9b6276d46c33369ff814b0901
    100% || 1.6MB 10.6MB/s ta 0:00:01
                                         83% |
                                                    | 1.3MB 22.1MB/s eta 0:00:01
Requirement already satisfied: fastcache in /opt/conda/lib/python3.6/site-packages (from cvxpy==
Requirement already satisfied: toolz in /opt/conda/lib/python3.6/site-packages (from cvxpy==1.0.
Requirement already satisfied: decorator>=4.0.6 in /opt/conda/lib/python3.6/site-packages (from
Requirement already satisfied: nbformat>=4.2 in /opt/conda/lib/python3.6/site-packages (from plo
Requirement already satisfied: chardet<3.1.0,>=3.0.2 in /opt/conda/lib/python3.6/site-packages (
Requirement already satisfied: idna<2.7,>=2.5 in /opt/conda/lib/python3.6/site-packages (from re
Requirement already satisfied: urllib3<1.23,>=1.21.1 in /opt/conda/lib/python3.6/site-packages (
Requirement already satisfied: certifi>=2017.4.17 in /opt/conda/lib/python3.6/site-packages (from the conda/lib/python3.6/site-packages)
Requirement already satisfied: future in /opt/conda/lib/python3.6/site-packages (from osqp->cvxx
Collecting dill>=0.3.1 (from multiprocess->cvxpy==1.0.3->-r requirements.txt (line 2))
 Downloading https://files.pythonhosted.org/packages/c7/11/345f3173809cea7f1a193bfbf02403fff250
    100% || 153kB 15.8MB/s ta 0:00:01
Requirement already satisfied: ipython-genutils in /opt/conda/lib/python3.6/site-packages (from
Requirement already satisfied: traitlets>=4.1 in /opt/conda/lib/python3.6/site-packages (from nb
Requirement already satisfied: jsonschema!=2.5.0,>=2.4 in /opt/conda/lib/python3.6/site-packages
Requirement already satisfied: jupyter-core in /opt/conda/lib/python3.6/site-packages (from nbfc
Building wheels for collected packages: cvxpy, plotly, scs, multiprocess, dill
  Running setup.py bdist_wheel for cvxpy ... done
  Stored in directory: /root/.cache/pip/wheels/2b/60/0b/0c2596528665e21d698d6f84a3406c52044c7b4c
  Running setup.py bdist_wheel for plotly ... done
  Stored in directory: /root/.cache/pip/wheels/98/54/81/dd92d5b0858fac680cd7bdb8800eb26c001dd9f8
  Running setup.py bdist\_wheel for scs ... done
  Stored in directory: /root/.cache/pip/wheels/68/3f/24/e9c75d426f600634cdac68321184ba06fdc4ab2d
  Running setup.py bdist_wheel for multiprocess ... done
  Stored in directory: /root/.cache/pip/wheels/96/20/ac/9f1d164f7d81787cd6f4401b1d05212807d021ft
                                         3
```

Requirement already satisfied: python-dateutil==2.6.1 in /opt/conda/lib/python3.6/site-packages Requirement already satisfied: pytz==2017.3 in /opt/conda/lib/python3.6/site-packages (from -r r Requirement already satisfied: requests==2.18.4 in /opt/conda/lib/python3.6/site-packages (from

Downloading https://files.pythonhosted.org/packages/d8/5e/caa01ba7be11600b6a9d39265440d7b3be3d

Requirement already satisfied: scikit-learn==0.19.1 in /opt/conda/lib/python3.6/site-packages (f Requirement already satisfied: six==1.11.0 in /opt/conda/lib/python3.6/site-packages (from -r re

Downloading https://files.pythonhosted.org/packages/71/3c/341b4fa23cb3abc335207dba057c790f3bb3

100% || 61kB 10.6MB/s

11% |

| 5.7MB 28.0MB/s eta 0

Collecting scipy==1.0.0 (from -r requirements.txt (line 11))

Collecting tqdm==4.19.5 (from -r requirements.txt (line 14))

Collecting osqp (from cvxpy==1.0.3->-r requirements.txt (line 2))

100% || 50.0MB 713kB/s eta 0:00:01

99% || 51kB 12.5MB/s eta 0:00:01

```
Running setup.py bdist_wheel for dill ... done
  Stored in directory: /root/.cache/pip/wheels/59/b1/91/f02e76c732915c4015ab4010f3015469866c1eb9
Successfully built cvxpy plotly scs multiprocess dill
tensorflow 1.3.0 requires tensorflow-tensorboard<0.2.0,>=0.1.0, which is not installed.
moviepy 0.2.3.2 has requirement tqdm==4.11.2, but you'll have tqdm 4.19.5 which is incompatible.
Installing collected packages: numpy, scipy, osqp, ecos, scs, dill, multiprocess, cvxpy, pandas,
 Found existing installation: numpy 1.12.1
    Uninstalling numpy-1.12.1:
      Successfully uninstalled numpy-1.12.1
 Found existing installation: scipy 1.2.1
    Uninstalling scipy-1.2.1:
      Successfully uninstalled scipy-1.2.1
  Found existing installation: dill 0.2.7.1
    Uninstalling dill-0.2.7.1:
      Successfully uninstalled dill-0.2.7.1
 Found existing installation: pandas 0.23.3
    Uninstalling pandas-0.23.3:
      Successfully uninstalled pandas-0.23.3
 Found existing installation: plotly 2.0.15
    Uninstalling plotly-2.0.15:
      Successfully uninstalled plotly-2.0.15
 Found existing installation: tqdm 4.11.2
    Uninstalling tqdm-4.11.2:
      Successfully uninstalled tqdm-4.11.2
Successfully installed cvxpy-1.0.3 dill-0.3.1.1 ecos-2.0.7.post1 multiprocess-0.70.9 numpy-1.14.
```

1.3.1 Load Packages

```
In [2]: import pandas as pd
    import numpy as np
    import helper
    import project_helper
    import project_tests
```

1.4 Market Data

1.4.1 Load Data

For this universe of stocks, we'll be selecting large dollar volume stocks. We're using this universe, since it is highly liquid.

```
In [3]: #import csv

#ifile = open('../../data/project_3/eod-quotemedia.csv')
    #reader = csv.reader(ifile)
    #ofile = open('eod-quotemedia.csv', "wb")
    #writer = csv.writer(ofile, quotechar='"', quoting=csv.QUOTE_ALL)
```

```
#for row in reader:
# print(row)
# writer.writerow(row)

#ifile.close()
#ofile.close()

In [4]: df = pd.read_csv('../../data/project_3/eod-quotemedia.csv')

percent_top_dollar = 0.2
high_volume_symbols = project_helper.large_dollar_volume_stocks(df, 'adj_close', 'adj_vodf = df[df['ticker'].isin(high_volume_symbols)]

close = df.reset_index().pivot(index='date', columns='ticker', values='adj_close')
volume = df.reset_index().pivot(index='date', columns='ticker', values='adj_volume')
dividends = df.reset_index().pivot(index='date', columns='ticker', values='dividends')
```

1.4.2 View Data

To see what one of these 2-d matrices looks like, let's take a look at the closing prices matrix.

```
In [5]: project_helper.print_dataframe(close)
```

2 Part 1: Smart Beta Portfolio

In Part 1 of this project, you'll build a portfolio using dividend yield to choose the portfolio weights. A portfolio such as this could be incorporated into a smart beta ETF. You'll compare this portfolio to a market cap weighted index to see how well it performs.

Note that in practice, you'll probably get the index weights from a data vendor (such as companies that create indices, like MSCI, FTSE, Standard and Poor's), but for this exercise we will simulate a market cap weighted index.

2.1 Index Weights

The index we'll be using is based on large dollar volume stocks. Implement generate_dollar_volume_weights to generate the weights for this index. For each date, generate the weights based on dollar volume traded for that date. For example, assume the following is close prices and volume data:

	Prices		
	A	В	
2013-07-08	2	2	
2013-07-09	5	6	
2013-07-10	1	2	
2013-07-11	6	5	

Volume

```
В
                 Α
2013-07-08
                100
                            340
2013-07-09
                 240
                            220
2013-07-10
                120
                            500
2013-07-11
                 10
                            100
                 . . .
                            . . .
```

The weights created from the function generate_dollar_volume_weights should be the following:

```
0.126..
                         0.194..
2013-07-08
2013-07-09
               0.759..
                         0.377..
               0.075..
                         0.285..
2013-07-10
2013-07-11
               0.037..
                        0.142..
In [6]: def generate_dollar_volume_weights(close, volume):
            Generate dollar volume weights.
            Parameters
            _____
            close : DataFrame
                Close price for each ticker and date
            volume : str
                Volume for each ticker and date
            Returns
            dollar_volume_weights : DataFrame
                The dollar volume weights for each ticker and date
            assert close.index.equals(volume.index)
            assert close.columns.equals(volume.columns)
            #TODO: Implement function
            \# multiply the 'close' and 'volume' to get the dollar_volume
            dollar_volume = close * volume
            # the weight is the divide of the sum of the dollar volume of each ticker
            weights = dollar_volume.divide(np.sum(dollar_volume, axis=1),axis=0)
            #print(weights)
            return weights
        project_tests.test_generate_dollar_volume_weights(generate_dollar_volume_weights)
```

Tests Passed

2.1.1 View Data

Let's generate the index weights using generate_dollar_volume_weights and view them using a heatmap.

2.2 Portfolio Weights

Now that we have the index weights, let's choose the portfolio weights based on dividend. You would normally calculate the weights based on trailing dividend yield, but we'll simplify this by just calculating the total dividend yield over time.

Implement calculate_dividend_weights to return the weights for each stock based on its total dividend yield over time. This is similar to generating the weight for the index, but it's using dividend data instead. For example, assume the following is dividends data:

	Prices		
	A	В	
2013-07-08	0	0	
2013-07-09	0	1	
2013-07-10	0.5	0	
2013-07-11	0	0	
2013-07-12	2	0	

The weights created from the function calculate_dividend_weights should be the following:

```
Α
                         В
2013-07-08
               NaN
                         NaN
2013-07-09
               0
                         1
               0.333..
2013-07-10
                         0.666..
2013-07-11
               0.333..
                         0.666..
2013-07-12
               0.714..
                         0.285..
In [8]: def calculate_dividend_weights(dividends):
            Calculate dividend weights.
            Parameters
            _____
            dividends : DataFrame
                Dividend for each stock and date
            Returns
```

```
dividend_weights : DataFrame
    Weights for each stock and date
"""
#TODO: Implement function
# first calculate the total cumulative sum of the divident
total_cumulative_sum = np.cumsum(dividends, axis=0)
#print(total_cumulative_sum)

# the weight is the divide of the cumulative suum of the dividents each ticker
dividend_weights = total_cumulative_sum.divide(total_cumulative_sum.sum(axis=1),axis
return dividend_weights

project_tests.test_calculate_dividend_weights(calculate_dividend_weights)
```

2.2.1 View Data

Just like the index weights, let's generate the ETF weights and view them using a heatmap.

2.3 Returns

Implement generate_returns to generate returns data for all the stocks and dates from price data. You might notice we're implementing returns and not log returns. Since we're not dealing with volatility, we don't have to use log returns.

```
In [10]: def generate_returns(prices):
    """
    Generate returns for ticker and date.

Parameters
------
prices : DataFrame
    Price for each ticker and date

Returns
-----
returns : Dataframe
    The returns for each ticker and date

"""
#TODO: Implement function
```

```
# the return price is the (price - next price) / next_price
return (prices - prices.shift())/prices.shift()
project_tests.test_generate_returns(generate_returns)
```

2.3.1 View Data

Let's generate the closing returns using generate_returns and view them using a heatmap.

2.4 Weighted Returns

With the returns of each stock computed, we can use it to compute the returns for an index or ETF. Implement generate_weighted_returns to create weighted returns using the returns and weights.

```
In [12]: def generate_weighted_returns(returns, weights):
             Generate weighted returns.
             Parameters
             _____
             returns : DataFrame
                 Returns for each ticker and date
             weights : DataFrame
                 Weights for each ticker and date
             Returns
             weighted_returns : DataFrame
                 Weighted returns for each ticker and date
             assert returns.index.equals(weights.index)
             assert returns.columns.equals(weights.columns)
             #TODO: Implement function
             # to get the returns, we just calculated * weight (index or ETF)
             return returns * weights
         project_tests.test_generate_weighted_returns(generate_weighted_returns)
```

2.4.1 View Data

Let's generate the ETF and index returns using generate_weighted_returns and view them using a heatmap.

2.5 Cumulative Returns

To compare performance between the ETF and Index, we're going to calculate the tracking error. Before we do that, we first need to calculate the index and ETF comulative returns. Implement calculate_cumulative_returns to calculate the cumulative returns over time given the returns.

Tests Passed

2.5.1 View Data

Let's generate the ETF and index cumulative returns using calculate_cumulative_returns and compare the two.

2.6 Tracking Error

In order to check the performance of the smart beta portfolio, we can calculate the annualized tracking error against the index. Implement tracking_error to return the tracking error between the ETF and benchmark.

For reference, we'll be using the following annualized tracking error function:

$$TE = \sqrt{252} * SampleStdev(r_p - r_b)$$

Where r_p is the portfolio/ETF returns and r_b is the benchmark returns.

Note: When calculating the sample standard deviation, the delta degrees of freedom is 1, which is the also the default value.

Tests Passed

2.6.1 View Data

Let's generate the tracking error using tracking_error.

Smart Beta Tracking Error: 0.1020761483200753

3 Part 2: Portfolio Optimization

Now, let's create a second portfolio. We'll still reuse the market cap weighted index, but this will be independent of the dividend-weighted portfolio that we created in part 1.

We want to both minimize the portfolio variance and also want to closely track a market cap weighted index. In other words, we're trying to minimize the distance between the weights of our portfolio and the weights of the index.

Minimize $\left[\sigma_p^2 + \lambda \sqrt{\sum_{1}^{m} (weight_i - indexWeight_i)^2}\right]$ where m is the number of stocks in the portfolio, and λ is a scaling factor that you can choose.

Why are we doing this? One way that investors evaluate a fund is by how well it tracks its index. The fund is still expected to deviate from the index within a certain range in order to improve fund performance. A way for a fund to track the performance of its benchmark is by keeping its asset weights similar to the weights of the index. We'd expect that if the fund has the same stocks as the benchmark, and also the same weights for each stock as the benchmark, the fund would yield about the same returns as the benchmark. By minimizing a linear combination of both the portfolio risk and distance between portfolio and benchmark weights, we attempt to balance the desire to minimize portfolio variance with the goal of tracking the index.

3.1 Covariance

Implement get_covariance_returns to calculate the covariance of the returns. We'll use this to calculate the portfolio variance.

If we have m stock series, the covariance matrix is an $m \times m$ matrix containing the covariance between each pair of stocks. We can use Numpy.cov to get the covariance. We give it a 2D array in which each row is a stock series, and each column is an observation at the same period of time. For any NaN values, you can replace them with zeros using the DataFrame.fillna function.

The covariance matrix
$$\mathbf{P} = \begin{bmatrix} \sigma_{1,1}^2 & \dots & \sigma_{1,m}^2 \\ \dots & \dots & \dots \\ \sigma_{m,1} & \dots & \sigma_{m,m}^2 \end{bmatrix}$$

```
Returns
-----
returns_covariance : 2 dimensional Ndarray
    The covariance of the returns
"""
#TODO: Implement function
return np.cov(returns.T.fillna(0))
project_tests.test_get_covariance_returns(get_covariance_returns)
```

3.1.1 View Data

Let's look at the covariance generated from get_covariance_returns.

3.1.2 portfolio variance

We can write the portfolio variance $\sigma_p^2 = \mathbf{x}^{\mathrm{T}} \mathbf{P} \mathbf{x}$

Recall that the x^TPx is called the quadratic form. We can use the cvxpy function $quad_form(x,P)$ to get the quadratic form.

3.1.3 Distance from index weights

We want portfolio weights that track the index closely. So we want to minimize the distance between them. Recall from the Pythagorean theorem that you can get the distance between two points in an x,y plane by adding the square of the x and y distances and taking the square root. Extending this to any number of dimensions is called the L2 norm. So: $\sqrt{\sum_{1}^{n}(weight_{i}-indexWeight_{i})^{2}}$ Can also be written as $\|\mathbf{x}-\mathbf{index}\|_{2}$. There's a cvxpy function called norm() norm(x, p=2, axis=None). The default is already set to find an L2 norm, so you

would pass in one argument, which is the difference between your portfolio weights and the index weights.

3.1.4 objective function

We want to minimize both the portfolio variance and the distance of the portfolio weights from the index weights. We also want to choose a scale constant, which is λ in the expression.

```
\mathbf{x}^{\mathrm{T}}\mathbf{P}\mathbf{x} + \lambda \|\mathbf{x} - \mathbf{index}\|_{2}
```

This lets us choose how much priority we give to minimizing the difference from the index, relative to minimizing the variance of the portfolio. If you choose a higher value for scale (λ).

We can find the objective function using cvxpy objective = cvx.Minimize(). Can you guess what to pass into this function?

3.1.5 constraints

We can also define our constraints in a list. For example, you'd want the weights to sum to one. So $\sum_{i=1}^{n} x = 1$. You may also need to go long only, which means no shorting, so no negative weights. So $x_i > 0$ for all i. you could save a variable as x > 0, $x_i = 1$, where x was created using x = 0.

3.1.6 optimization

So now that we have our objective function and constraints, we can solve for the values of x. cvxpy has the constructor Problem(objective, constraints), which returns a Problem object.

The Problem object has a function solve(), which returns the minimum of the solution. In this case, this is the minimum variance of the portfolio.

It also updates the vector \mathbf{x} .

We can check out the values of x_A and x_B that gave the minimum portfolio variance by using x.value

```
In [20]: import cvxpy as cvx

def get_optimal_weights(covariance_returns, index_weights, scale=2.0):
    """
    Find the optimal weights.

Parameters
-------
covariance_returns : 2 dimensional Ndarray
    The covariance of the returns
index_weights : Pandas Series
    Index weights for all tickers at a period in time
scale : int
    The penalty factor for weights the deviate from the index
Returns
------
x : 1 dimensional Ndarray
The solution for x
```

```
nnn
     assert len(covariance_returns.shape) == 2
     assert len(index_weights.shape) == 1
     assert covariance_returns.shape[0] == covariance_returns.shape[1] == index_weights
     #TODO: Implement function
     x = cvx.Variable(index_weights.shape[0])
     portfolio_variance = cvx.quad_form(x, covariance_returns)
     distance_to_index = cvx.norm(x - index_weights)
     objective = cvx.Minimize(portfolio_variance + scale * distance_to_index)
     constraints = [x >= 0, sum(x) == 1]
     problem = cvx.Problem(objective, constraints).solve()
     x_values = x.value
     return x values
 project_tests.test_get_optimal_weights(get_optimal_weights)
ModuleNotFoundError
                                          Traceback (most recent call last)
ModuleNotFoundError: No module named 'numpy.core._multiarray_umath'
```

3.2 Optimized Portfolio

Using the get_optimal_weights function, let's generate the optimal ETF weights without rebalanceing. We can do this by feeding in the covariance of the entire history of data. We also need to feed in a set of index weights. We'll go with the average weights of the index over time.

With our ETF weights built, let's compare it to the index. Run the next cell to calculate the ETF returns and compare it to the index returns.

3.3 Rebalance Portfolio Over Time

The single optimized ETF portfolio used the same weights for the entire history. This might not be the optimal weights for the entire period. Let's rebalance the portfolio over the same period instead of using the same weights. Implement rebalance_portfolio to rebalance a portfolio.

Reblance the portfolio every n number of days, which is given as shift_size. When rebalancing, you should look back a certain number of days of data in the past, denoted as chunk_size. Using this data, compute the optoimal weights using get_optimal_weights and get_covariance_returns.

```
In [23]: def rebalance_portfolio(returns, index_weights, shift_size, chunk_size):
             Get weights for each rebalancing of the portfolio.
             Parameters
             returns : DataFrame
                 Returns for each ticker and date
             index\_weights : DataFrame
                 Index weight for each ticker and date
             shift\_size:int
                 The number of days between each rebalance
             chunk_size : int
                 The number of days to look in the past for rebalancing
             Returns
             _____
             all_rebalance_weights : list of Ndarrays
                 The ETF weights for each point they are rebalanced
             assert returns.index.equals(index_weights.index)
             assert returns.columns.equals(index_weights.columns)
             assert shift_size > 0
             assert chunk_size >= 0
             #TODO: Implement function
             all_rebalance_weights = []
             for i in range(chunk_size, len(returns), shift_size):
                 chunk_return = returns.iloc[i - chunk_size:i]
                 covariance_return = get_covariance_returns(chunk_return)
                 all_rebalance_weights.append(get_optimal_weights(covariance_return, index_weights
             return all_rebalance_weights
```

project_tests.test_rebalance_portfolio(rebalance_portfolio)