

# Assignment-2-UG-2022-Notebook-1

October 3, 2022

## 0.1 FNCE30012: Foundations of Fintech - Assignment 2

The aim of this assignment is to build a ‘toy robo-adviser’ that computes, based on a set of external inputs, the optimal portfolio for a person. We will then compare our results to a real world robo-advisor, offered by Six Park\*. The assignment builds on the material covered in Weeks 4 to 6, including online material, lectures and tutorials.

You must complete this assignment by **9 October, 2022 at 11:59pm** and submit it through Jupyter Hub.

\* Six Park’s robo-advisor has been selected purely for pedagogical reasons and should not be interpreted as promotion or endorsement from the University of Melbourne. This assignment will not require you to follow through with the use of their product or to invest with them.

**Important:** It is important to complete assignments on Jupyter

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Note: The assignment will allow you to

predefined variable names, or reading CSV files into dataframes with `pd.read_csv()`. You should follow these instructions to avoid any penalties.

Note Write your answers in this notebook only within the provided cells

cells or duplicate/copy existing cells. You may keep a copy of this base notebook as reference to original file and to compare that you haven’t accidentally added cells, duplicated cells or changed the order of these cells. However, note that additional notebooks and copies aren’t marked. Only the notebook named Assignment-2-UG-2022-Notebook-1 will be marked.

**Assignment Intended Learning Outcomes**

1. Demonstrate knowledge of portfolio theory
1. Assess whether applied portfolio construction conforms with theory and, if not, what impact this will have
1. Demonstrate knowledge of risk preferences
1. Appreciate the key challenges involved with assessing a person’s risk preferences
1. Identify economic, psychological and computational barriers to providing competent financial advice/portfolios
1. Critically evaluate whether robo-advisors are true disruption or mere automation

**Assignment skill development**

1. Critical thinking!
1. Applying theory into practice
1. Programming

### 0.1.1 Predefined Package Imports

```
[ ]: import scipy.optimize as sco
import scipy.stats as scs
import numpy as np
import pandas as pd

import yfinance as yf
import matplotlib.pyplot as plt
plt.style.use('fivethirtyeight')
%matplotlib inline
%config InlineBackend.figure_format = 'retina'
```

### 0.1.2 Import your additional packages in the cell below

Further imports are not required, but you may use additional packages if you wish.

```
[ ]: """Your own additional imports go here"""
# BEGIN - YOUR CODE GOES HERE
pass
# END - YOUR CODE GOES HERE
```

## 0.2 Question 1 (1 mark)

### 0.2.1 Question 1 - Markdo

Do you agree with Six Park's claim that all else equal, younger investors than older investors? Support your answer with one reason based on in class, and a second reason based on the findings of Zilker et al.'s 2020 paper. risk attitude are shaped by option complexity." (Strict) Word limit: 90 words.

Note Write your discussion in the Markdown cell below

### 0.2.2 WRITE YOUR ANSWER(S) HERE IN THIS CELL

*You can use Markdown syntax here.*

## 0.3 Question 2 (1.5 marks)

### 0.3.1 Question 2 (i) - Markdown [1 mark]

Sign up for advice with Six Park at <https://app.sixpark.com.au/assessment>. You will need to:

1. Click **Get started**
2. Enter a name and email address (you do not need to enter your real details if you do not wish to)
3. Click **I confirm and want to proceed**
4. Select you are investing for Myself and click **Continue**
5. Select Something else and click **Start assessment**

You will then be asked 10 assessment questions. Is Six Park's assessment sufficient to accurately estimate an investor's level of risk aversion, as required for portfolio separation? Give two reasons to support your answer. (Strict) Word limit: 50 words.

Note Write your discussion in the Markdown cell below

### 0.3.2 WRITE YOUR ANSWER(S) HERE IN THIS CELL

*You can use Markdown syntax here.*

### 0.3.3 Question 2 (ii) - Markdown [0.5 marks]

What is the main reason that robo-advisors, like Six Park, do not use machine learning algorithms to estimate a person's level of risk aversion? (Strict) Word limit: 50 words.

Note Write your discussion in the Markdown cell below

### 0.3.4 WRITE YOUR ANSWER(S) HERE IN THIS CELL

*You can use Markdown syntax here.*

### 0.4 Question 3 (0.5 marks)

#### 0.4.1 Question 3 (i) - Markdown [0.25 marks]

Enter in the following as you

1. 18-25 years
2. Highly Stable
3. More than 30%
4. \$500,000 or more
5. \$1 million or more
6. More than 20 years
7. Invest more money in the markets
8. I want to take high risks...
9. Mostly concerned with potential gains on the investment
10. I am highly experienced...
11. Click Show recommendation

Select Prefer Sustainable?. You should receive advice for the Sustainable Aggressive Growth portfolio. Assume Six Park does not consider any of the recommended assets as risk-free. Complete the below table with the asset allocation of the optimal RISKY portfolio, as advised by Six Park. Each answer should be to 2 decimal places.

Asset name	% of risky portfolio
Emerging Markets	%
Global Listed Property	%
Australian Equities	%
Intl Equities (Unhedged)	%
Intl Equities (Hedged)	%
Global Infrastructure	%

Asset name	% of risky portfolio
Bond/Fixed Income	%
<b>Total</b>	<b>100%</b>

Markdown for the table above

Asset name	% of risky portfolio
Emerging Markets	%
Global Listed Property	%
Australian Equities	%
Intl Equities (Unhedged)	%
Intl Equities (Hedged)	%
Global Infrastructure	%
Bond/Fixed Income	%
<b>**Total**</b>	<b>100%</b>

Note Write your discussion in the Markdown cell below

## 0.4.2 Assignment Project Exam Help

WRITE YOUR ANSWER(S) HERE IN THIS CELL

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## 0.4.3 Question 3 (ii) - Code [0.5 marks]

Use the target asset allocation for the Sustainable Aggressive Growth Portfolio to find the recommended investment in the following specific ETFs Six Park is recommending investment in. Find the relevant ticker symbols for each of these ETFs on Yahoo Finance [note: the ticker provided by Six Park may not match the actual ticker on Yahoo Finance]. Create a new variable `initial_ticker_list`, which should be a list of the ticker symbols you have found as `str` elements.

```
[ ]: """Predefined Variables - Do Not Change their Name - Remember to execute this cell once"""
initial_ticker_list = None
```

```
[ ]: """Populate the variables shown above with appropriate values here"""
# BEGIN - YOUR CODE GOES HERE
pass
# END - YOUR CODE GOES HERE
```

```
[ ]: """Do not remove this cell."""
```

## 0.5 Question 4 (3 marks)

### 0.5.1 Question 4 (i) - Code [0.5 marks]

Complete the following tasks in python:

1. Use the Yahoo Finance API to load daily ETF price data from 1 July 2018 to 30 September 2021 for each of the stocks provided in `ticker_list` below.
2. Convert the daily price data into daily returns.
3. The output should be stored in a dataframe called `df`. `df` should have the following properties:
  1. Each column should represent a `ticker`.
  2. Each row should represent a `date`.
  3. Each element/cell in the dataframe should be a daily return.
  4. Dates with missing values for daily returns should be deleted.

```
[ ]: """Predefined Variables - Do Not Change their Name - Remember to execute this
      ↪ cell once"""
ticker_list = ['DJRE.AX', 'STW.AX', 'VGS.AX', 'VGAD.AX', 'IFRA.AX', 'IAF.AX',
      ↪ 'AAA.AX']
df = None # Stored Dataframe
```

```
[ ]: """Populate the variables shown above with appropriate values here"""
# BEGIN - YOUR CODE GOES HERE
pass
# END - YOUR CODE GOES HERE
```

```
[ ]: """Do not remove this cell."""
```

## Assignment Project Exam Help

### 0.5.2 Question 4 (ii) - Code [

Complete the following ta

1. Create a new variable `risk_free_rate`, which sho return of 'AAA.AX'.
2. Delete only the data on 'AAA.AX' from your daily returns dat
3. Create a new variable `mean_returns`, which should store the mean daily return of each remaining ETF in your dataframe.
4. Create a new variable `cov_matrix`, which should store the covariance matrix of each remaining ETF in your dataframe.
5. Plot the daily returns time series from each remaining ETF in your dataframe. Ensure the plot is appropriately labelled.

```
[ ]: """Predefined Variables - Do Not Change their Name - Remember to execute this
      ↪ cell once"""
risk_free_rate = None
mean_returns = None
cov_matrix = None
```

```
[ ]: """Populate the variables shown above with appropriate values here"""
# BEGIN - YOUR CODE GOES HERE
pass
# END - YOUR CODE GOES HERE
```

```
[ ]: """Do not remove this cell."""
```

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### 0.5.3 Question 4 (iii) - Code [1 mark]

Complete the following tasks in python:

1. Compute and plot the efficient frontier. Ensure plots are appropriately labelled and that a minimum of 7% is invested into each ETF.
2. Your plot should mark the location of the Sharpe-optimal risky portfolio. It should NOT mark the location of the minimum variance portfolio.
3. Print the asset allocation of the Sharpe-optimal risky portfolio. Do NOT print the asset allocation of the minimum variance portfolio.
4. Create a variable called `optimal_allocation`. It should be a dictionary which stores {ticker: weight}, i.e., ticker names as keys and their corresponding weights in the sharpe optimal portfolio, rounded to 3 decimal places, as values.

```
[ ]: """Predefined Variables - Do Not Change their Name - Remember to execute this_
      ↪ cell once"""
optimal_allocation = None
```

```
[ ]: """Populate the variables shown above with appropriate values here"""
# BEGIN - YOUR CODE GOES HERE
pass
# END - YOUR CODE GOES HERE
```

```
[ ]: """An additional cell
# BEGIN - YOUR CODE GOES HERE
pass
# END - YOUR CODE GOES HERE
```

```
[ ]: """Do not remove this cell."""
```

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### 0.5.4 Question 4 (iv) - Markdown [0.5 marks]

Assume investors follow a mean-variance utility function of the form  $U = E(r) - 2\alpha\sigma^2$ , where  $E(r)$  denotes the annual expected return,  $\alpha$  is the risk aversion coefficient and  $\sigma^2$  is the annual variance. Let  $y$  denote the fraction invested in the optimal risky portfolio  $p$ . Following portfolio theory, the utility function can then be re-written as:  $U = (yE(r_p) + (1 - y)r_f) - 2\alpha y^2\sigma_p^2$ . Algebraically, solve for the optimal fraction  $y^*$  that should be invested in the risky portfolio.

Note Write your discussion in the Markdown cell below

### 0.5.5 WRITE YOUR ANSWER(S) HERE IN THIS CELL

You can use Markdown syntax here.

### 0.5.6 Question 4 (v) - Code [0.5 marks]

Assume that for all investors  $\alpha = 2.5$ . Complete the following tasks in python:

1. Create a variable called `weight_risky`. It should store the weight (correct to 3 decimal places) an investor should allocate to the optimal risky portfolio.

2. Create a variable called `weight_risk_free`. It should store the weight (correct to 3 decimal places) an investor should allocate to the risk-free asset.

```
[ ]: """Predefined Variables - Do Not Change their Name - Remember to execute this_
      ↪ cell once"""
weight_risky = None
weight_risk_free = None
```

```
[ ]: """Populate the variables shown above with appropriate values here"""
# BEGIN - YOUR CODE GOES HERE
pass
# END - YOUR CODE GOES HERE
```

```
[ ]: """Do not remove this cell."""
```

## 0.6 Question 5 (2 marks)

### 0.6.1 Question 5 (i) - Markdown [0.25 marks]

Re-do the assessment questions, entering in the following as your answers:

1. 18-25 years
2. Highly Stable
3. More than 30%
4. \ \$75,000 to \ \$114,999
5. \ \$1 to \ \$124,999
6. Within 3 years
7. Sell all of the investments
8. I want to play it safe...
9. Mostly concerned with potential losses on the inves
10. I am highly experienced...

Do NOT select Prefer Sustainable?. You should receive advice for the Conservative Balanced portfolio. Assume that Six Park considers the 'Cash Yield' asset to be the only risk-free asset and that their advice is for the optimal complete portfolio. Complete the below table with the asset allocation of the optimal RISKY portfolio, as advised by Six Park. Each answer should be to 2 decimal places.

Asset name	% of risky portfolio
Emerging Markets	%
Global Listed Property	%
Australian Equities	%
Intl Equities (Unhedged)	%
Intl Equities (Hedged)	%
Global Infrastructure	%
Bond/Fixed Income	%
<b>Total</b> (ignoring rounding errors)	100%

Markdown for the table above

Asset name	% of risky portfolio
Emerging Markets	%
Global Listed Property	%
Australian Equities	%
Intl Equities (Unhedged)	%
Intl Equities (Hedged)	%
Global Infrastructure	%
Bond/Fixed Income	%
<b>**Total**</b>	100%

Note Write your discussion in the Markdown cell below

## 0.6.2 WRITE YOUR ANSWER(S) HERE IN THIS CELL

You can use Markdown syntax here.

## 0.6.3 Question 5 (ii) - Markdown [0.25 marks]

Compare the asset allocations in 4 (ii) and 5 (i) and give two noteworthy observations. (Strict) Word limit: 40 words.

Note Write your discussio

## 0.6.4 WRITE YOUR A

You can use Markdown syntax here.

## 0.6.5 Question 5 (iii) - Code [0.25 marks]

Calculate and print the annual return, annual standard deviation, and Sharpe ratio of the optimal risky portfolio, as recommended by Six Park's asset allocation in 5 (i). They should be stored in variables called `return_6`, `std_6`, and `sharpe_6`, respectively. Each answer should be to 4 decimal places: for example, if the return was 10.23% then the value of `return_6` should be 0.1023.

```
[ ]: """Predefined Variables - Do Not Change their Name - Remember to execute this_
    ↪cell once"""
return_6 = None
std_6 = None
sharpe_6 = None
```

```
[ ]: """Populate the variables shown above with appropriate values here"""
# BEGIN - YOUR CODE GOES HERE
pass
# END - YOUR CODE GOES HERE
```

```
[ ]: """Do not remove this cell."""
```



### 0.6.6 Question 5 (iv) - Code [0.25 marks]

Calculate and print the annual return, annual standard deviation, and Sharpe ratio of the optimal risky portfolio, as recommended by our asset allocation from 4 (iii). They should be stored in variables called `return_opt`, `std_opt`, and `sharpe_opt`, respectively. Each answer should be to 4 decimal places: for example, if the return was 10.23% then the value of `return_opt` should be 0.1023.

```
[ ]: """Predefined Variables - Do Not Change their Name - Remember to execute this_
    ↪ cell once"""
```

```
return_opt = None
std_opt = None
sharpe_opt = None
```

```
[ ]: # BEGIN - YOUR CODE GOES HERE
pass
# END - YOUR CODE GOES HERE
```

```
[ ]: """Do not remove this cell."""
```

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### 0.6.7 Question 5 (c) - Markdown [1 marks]

Based on all you have learned with the principles of portfolio theory, you should assume that the equity returns are non-sustainable counterparty risk are identical to those of Australian Shares). (Strict) Word limit: 80 words. Note Write your discussion in the Markdown cell below.

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### 0.6.8 WRITE YOUR ANSWER(S) HERE IN THIS CELL

*You can use Markdown syntax here.*

### 0.7 Question 6 (2 marks)

#### 0.7.1 Question 6 - Markdown [2 marks]

Assume that obtaining advice from a human financial advisor follows this process:

1. You answer some basic questions
2. Your advisor maps your answers to an investment portfolio based on a set of proprietary business rules
3. The advisor explains your suggested portfolio and offers to implement the strategy for you

If human advice follows the above process, what is one key similarity and one key difference between Robo-advice and human advice? In your answer, state whether you believe robo-advisors (as they are today) represent true disruption that could revolutionise financial advice, or whether they merely represent automation. (Strict) Word limit: 90 words.

Note Write your discussion in the Markdown cell below

**0.7.2 WRITE YOUR ANSWER(S) HERE IN THIS CELL**

*You can use Markdown syntax here.*

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