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Financial Econometrics, 2022 T2

Case Study Part I (25% of the course mark)

- 1. This Part I of the Case Study must be completed in a group of 3 or 4 students. Each group is identified by a class time (e.g. Tue13) and a group number (e.g. Group 2).
- 2. Each group will be assigned a dataset for the project.
- 3. Each group must submit one copy of the assignment via Turnitin. Only one submission per group. Each group must select one person to submit the assignment.
- 4. The online submission deadline is 5:00 pm on Monday 11 July, (WEEK 7). Each group MUST submit the online copy to Turnitin.

The project Cover Sheet must be properly filled, which includes tutorial/group id, names and student numbers of the group members.

- 5. A late-submission penalty of 2000 will apply for each 24 hours late lelp
- 6. All submissions will be checked for plagiarism. The University regards plagiarism as a form of academic misconduct, and has very strict rules regarding plagiarism. Where it can be established that individual students are responsible for the plagiarism, those individual students will be penalized. However, where it is judged that the plagiarism should have been clear to the other group members, the penalty will apply to all members of the group that: cstutorcs

UNSW Business School School of Economics

Financial Econometrics, 2022 T2 Case Study Part I

Group Cover Sheet

Check-list

- 1. Choose one member to submit the assignment: one soft-copy to be submitted online.
- 2. Class number, group number, all names and student numbers of the group must be filled in on this Cover Sheet.

Class/Granger Project Exam Help

		Full Name	Student No.
1. (person for submission)	htt	ps://tutorcs.com	
2.	W	eChat: cstutorcs	
3.			
4.			

Software

You MUST use Python to complete this assignment. You must attach a copy of your codes with your submission.

Topics

This assessment requires you to use material covered in the lectures of Week 1 to Week 4 inclusive.

Data

Select the company corresponding to your group (all these are large companies significant for superannuation funds, international share portfolios likely to hold most of these companies). The data allocation (company name) to groups can be seen in the Excel sheet: https://docs.google.com/spreadsheets/d/1shPrDAbxrNuGEuz9Qp_SHRLKGj66rl9eDtG0aLOyFJU/edit?usp=sharing

Download open/close stock prices and volume information from http://finance.yahoo.com as described below.

Enter the Ansasigna intentov Practicator Esxuam Help

Please, make sure that you download the information for the "main" stock of the company (not its derivative, or a non-US quote)/ See appendix for some example screen shots.

Once you are on the company page download historical prices by clicking on the corresponding link on the left-side menu.

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Select the following data-period for your historical quotes:

16 June 2012 till the 17 of June 2022

Enter the date range and click on "download to spreadsheet" on the bottom of the page (see Appendix). You will receive a comma-delimited file opened by Excel. The data are sorted in descending date order. For the purpose of the analysis you need to re-sort the data in the *ascending* date order.

<u>Note:</u> Some companies may have shorter periods of data available. Possible reason: company changed its name or merged with another company. Investigate if this is the case and add the data on the predecessor. Talk to me if you have difficulties. If your company doesn't go back to 2012, go as far as you can. Similarly, if the data stops earlier than June 2022, that is fine. Just specify these sample restrictions at the description of the company with reasons if known.

REPORT

Write a report on the tasks below. Keep your answers short and to the point. Show the necessary information (the null of a test and the decision rule, derivation of analytical results, and only necessary Python output that is needed to answer the question). Make sure to provide comments on all of your results. Please keep the page numbers limited to 7 pages maximum. Python codes are added as an appendix and are not counted in the pages limit.

Case Study (I) Description

Suppose that you work as a financial advisor. Your client (bank) is interested in investing in a given share.

1. Give a short profile of the company, its business and recent history (2-4 sentences).

(2 Points)

2. Transform daily close adj. prices to (log) returns. Plot returns over time. Plot the histogram and obtain basic descriptive statistics. Discuss your findings.

(3 Points)

3. CAPM Model

a) Estimate CAPM model for your company. Use S&P500 index returns as a proxy for the market portfolio. The data on the index are available from yahoo (you still need to transform them into log returns). As a proxy for interest rates use the rate of return on a three-month U.S. Treasury bill (short-term government-issued securities have virtually zero risk of default). The data are available from https://fred.stlouisfed.org/series/DGS3MO

(3 Points)

Notes:

Dates when shares were traded may not fully coincide with the dates when TBills were traded. To match the date of the coincide with the dates when TBills were traded. To match the date of the coincide with the dates when TBills were traded. To match the dates of the coincide with the dates when TBills were traded. To match the dates when TBills were traded. The dates w

b) Test whether the books and the precion estimate of β. If CAPM does not hold explain possible reasons and suggest possible solutions (you do not have to implement them). Assume that CAPM hold (at least approximately) and construct replication portfolio with \$\cdot \cdot \c

(3 Points)

c) <u>Check whether the CAPM</u> model specification is stable under the COVID-19 period. You May use parameters/model stability tests like the CUSUM test. If you reject stability, re-estimate a post COVID-19 CAPM and comment on the COVID-19 market beta.

(3 Points)

4. APT Model

a) Estimate and test an APT type pricing model using the Fama & French **three factor** model for your company stock. Data on the size/book-to-market factors can be downloaded from:

http://mba.tuck.dartmouth.edu/pages/faculty/ken.french/data_library.html#Research In your report interpret the meaning of the factors beta, and what they represent in addition to the CAPM premium.

(3 Points)

b) Investigate whether unexpected changes in oil prices, and currency exchange rate are sources of risk that pay premium on your company stock.

Hint: Data on oil price and currency exchange rates are also available from Yahoo.Finance. Whether you include an exchange rate and which currency you want to consider depends on your company. If your company is domiciled in Australia and buys parts from China, changes in the AUD/YUAN exchange rate may impact profitability of the company and the return on investment.

(3 Points)

5. Model Selection:

a) Test for Unit root in the series. Describe the Dickey-Fuller test (the null hypothesis and the alternative) and comment on the conclusion of the test.

(2 Points)

b) If you do not reject the null of unit root, describe your strategy for transforming the series into stationarity. Note that you may have deterministic source of non-stationarity. For example a structural break around COVID-19 pandemic!

(2 Points)

c) Fit an ARIMA(1,1) model to your company returns data. Obtain the standardized residuals from your model and investigate if there is any dependence structure left in the residuals.

Hint: To do this you can use BDS test (Brock, Dechert and Schienkman [1987](*)). Explain Strychistran Cappen and the residuals series. Shortly explain the test, the null hypothesis and the outcomes. What conclusions do you reach?

(3 Points) https://tutorcs.com

• In Python, you can find codes for implementing the BDS test in:

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<a href="https://programtalk.com/vs2/python/12423/statsmodels/statsmodel

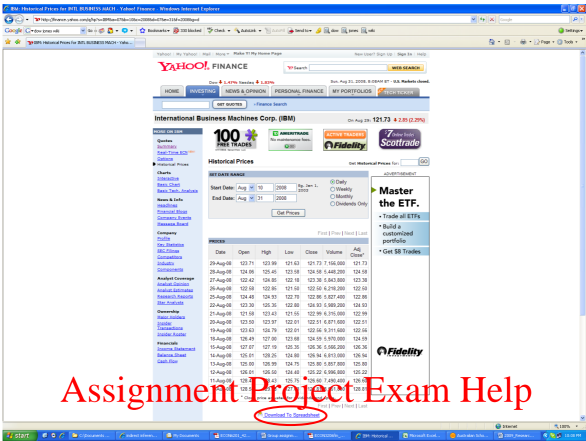
(*)Brock, Dechert, Scheinkman, and LeBaron, A test for independence based on the correlation dimension, Econometric Reviews, 15, 1996: 197-235.

d) Derive and plot the impulse response function of the ARIMA model you have estimated in (c) (3 Points)

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