

STOCKHOLM UNIVERSITY Department of Statistics Spring 2024, period A-B

Andriy Andreev (examiner)

FINANCIAL STATISTICS 2024-04-24

Time: 14.00 - 19.00

Place: TBD

Approved aid: available to download at the SEB-imbedded homepage of the exam; calculator

Questions about the content of the exam: Examiner (or the TA) plans to stop by the exam venue at the start and one more time during the exam.

To upload the R-packages use plain R. If you try to upload the packages in RStudio, your PC might become irresponsive and you need to restart the RStudio or/and computer. There is "Word" help file that contains all commands to install packages that are easy to copy/paste. Remember to use a separate help file for R-commands available on the homepage of the exam. After the packages are uploaded using the nearest mirror site (usually, Umeå), you can link the libraries using RStudio. FinTS package is wise to unpack only at the end, when one tests for the ARCH effect. If you need to upload some additional packages, do so using plain R. If an R-package you want to use is missing from the provided list, indicate clearly in your exam report the name of the package and for what purpose you use it. No IT help is available for this step.

Remember to save your progress in RStudio frequently in case you need to re-start RStudio/PC.

Below are the examples of possible instructions if you decide to make separate uploads: install.packages("forecast"); library(forecast)



install.packages("tseries"); library(tseries)
install.packages("Imtest"); library(Imtest)
install.packages("FinTS"); FinTS::ArchTest()

If you ask a question during the exam, you will get a clarifying answer about the content of the exam question, not an answer how to solve it. No IT help is available during the exam.

• Part I (Time Series, R-Studio based)

Your task is to analyze **DAILY** stock data for the last 6 months using RStudio and submit a written report in an essay form. Your essay should contain the key R-commands, the output from R-Studio as well as clear interpretation of results. Submissions in .docx and .pdf formats are ok but the .pdf format is preferred. In case no key R commands are clear in the text of your answers, the final

grade will be drastically reduced, possibly to "F". In case there is no output or interpretation of the output, zero credit is given.

Please <u>attach your complete R-code</u> as a separate file, preferably converted into the .pdf format for the reference purposes. The file that contains the R-code is not graded and rarely looked into for the grading purposes. All important information should be present in your report.

• Part II (Exercises)

You are expected to provide detailed solutions to the asked questions and write them clearly on the paper provided at the exam. Submit your solutions on time. The answers (correct or not) without solutions receive zero credit for grading purposes.

Reminder (both parts): all the sheets you are submitting should contain your anonymous code and be ordered the way you want your answers are read. If labelling of the pages is not properly done, we cannot guarantee that the pages that are not marked properly will be graded.

Upload Deadline: 19:00 (no submissions after the deadline are graded)

• Grading, minimum requirements:

- <u>E:</u> fully answer "Part I" a-d and make a fair attempt on remaining of "Part I" & at least one of the questions in "Part II". Satisfactory answers in "Part II" or remaining of "Part I" may compensate for somewhat lacking but nor wrong answers in a)-d) of "Part I"
- <u>C:</u> fully answer Part I a-d, answer e-g in a satisfactory way; make a fair attempt on Part II (two questions) or solve one of the problems from Part II in a satisfactory way. Satisfactory answer to Part II (two questions) may compensate for lacking in e-g of Part I
- <u>A:</u> answer Part I in full with minor deficiencies. Answer Part II (two questions) in a satisfactory way

These are preliminary requirements. The examiner might adjust the scale upward, if necessary.

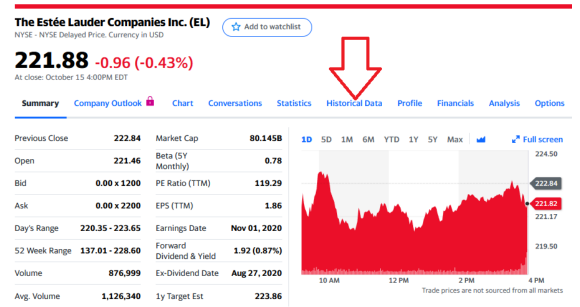
- NOTE! Fx and F are failing grades that require re-examination. Students who receive the grade Fx or F <u>cannot</u> supplement for a higher grade.
- If you are not satisfied with your grade, you may contact the examiner for further instructions.

GOOD LUCK

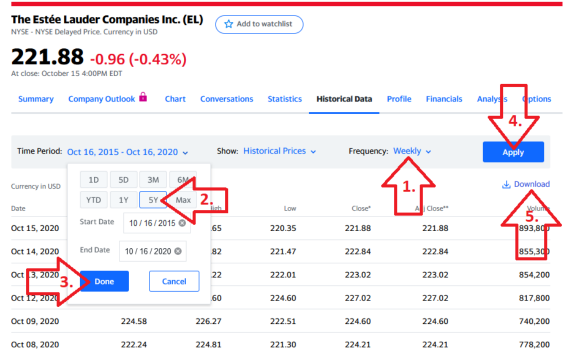
Part I, Data

Below, you will find a selection of time series data sets. Your data corresponds to the number from the anonymous code, assigned to you for this exam. For instance, if you have the anonymous code 311-0001-XXX, your data is "NDA-FI.HE", Nordea Bank ABp. Follow these instructions to download your stock but modify them to the frequency/length of the time series. The text below exemplifies how to upload 1 year of daily data. The exam question might request something different.

- 1. Go to https://finance.yahoo.com/
- 2. Enter the "Symbol" for your stock into the Yahoo! Finance search field and press enter. For example, if your stock is The Estee Lauder Companies Inc. enter "EL" into the search field and press enter.
- 3. Click historical data:



4. Change Frequency to "**Daily**"; Click Time Period, choose "**1Y**", and click "**Done**"; Click "**Apply**"; finally, click "**Download**." Make sure that you have one year of daily data, or slightly more (252 observations or so). If your stock does not have 1 year of data, choose "**Max.**" In this case, you will of course have less than 252 observations.



5. You may read the data into R any way you want; the following step is just a suggestion. Open a new .R-file and paste in the following code:

EL <- read.csv("EL.csv")

This assumes that you have copied the downloaded stock data file to your work directory. Remember that you can find out what your work directory is with the command

getwd()

You can list the files in your work directory with

list.files()

If you are having trouble loading the file, first make sure that your file is in the working directory. Save the .R-file and run it. Then verify that the data is correctly read into R.

Use Adj. Close price when available. State clearly what data you use.

Code	Symbol	Name	
0001	NDA-FI.HE	Nordea Bank ABp	
0002	JPM	JPMorgan Chase & Co.	
0003	SHB-B.ST	Svenska Handelsbanken AB (publ)	
0004	SEB-A.ST	Skandinaviska Enskilda Banken AB (publ)	
0005	AZA.ST	Avanza Bank Holding AB (publ)	
0006	SAVE.ST	Nordnet AB (publ)	
0007	BAC	Bank of America Corporation	
0008	TPEIR.AT	Piraeus Financial Holdings S.A.	
0009	HSBC	HSBC Holdings plc	
0010	MUFG	Mitsubishi UFJ Financial Group, Inc.	
0011	1398.HK	Industrial and Commercial Bank of China Lim	
0012	DANSKE.CO	Danske Bank A/S	
0013	NDA-FI.HE	Nordea Bank ABp	
0014	JPM	JPMorgan Chase & Co.	
0015	SHB-B.ST	Svenska Handelsbanken AB (publ)	
0016	SEB-A.ST	Skandinaviska Enskilda Banken AB (publ)	
0017	AZA.ST	Avanza Bank Holding AB (publ)	
0018	SAVE.ST	Nordnet AB (publ)	
0019	BAC	Bank of America Corporation	
0020	TPEIR.AT	Piraeus Financial Holdings S.A.	
0021	HSBC	HSBC Holdings plc	
0022	MUFG	Mitsubishi UFJ Financial Group, Inc.	
0023	1398.HK	Industrial and Commercial Bank of China Lim	
0024	DANSKE.CO	Danske Bank A/S	
0025	NDA-FI.HE	Nordea Bank ABp	
0026	JPM	JPMorgan Chase & Co.	
0027	SHB-B.ST	Svenska Handelsbanken AB (publ)	
0028	SEB-A.ST	Skandinaviska Enskilda Banken AB (publ)	
0029	AZA.ST	Avanza Bank Holding AB (publ)	
0030	SAVE.ST	Nordnet AB (publ)	
0031	BAC	Bank of America Corporation	
0032	TPEIR.AT	Piraeus Financial Holdings S.A.	
0033	HSBC	HSBC Holdings plc	

0034	MUFG	Mitsubishi UFJ Financial Group, Inc.	
0035	1398.HK	Industrial and Commercial Bank of China Lim	
0036	DANSKE.CO	Danske Bank A/S	
0037	NDA-FI.HE	Nordea Bank ABp	
0038	JPM	JPMorgan Chase & Co.	
0039	SHB-B.ST	Svenska Handelsbanken AB (publ)	
0040	SEB-A.ST	Skandinaviska Enskilda Banken AB (publ)	
0041	AZA.ST	Avanza Bank Holding AB (publ)	
0042	SAVE.ST	Nordnet AB (publ)	
0043	BAC	Bank of America Corporation	
0044	TPEIR.AT	Piraeus Financial Holdings S.A.	
0045	HSBC	HSBC Holdings plc	
0046	MUFG	Mitsubishi UFJ Financial Group, Inc.	
0047	1398.HK	Industrial and Commercial Bank of China Lim	
0048	DANSKE.CO	Danske Bank A/S	
0049	NDA-FI.HE	Nordea Bank ABp	
0050	JPM	JPMorgan Chase & Co.	
0051	SHB-B.ST	Svenska Handelsbanken AB (publ)	
0052	SEB-A.ST	Skandinaviska Enskilda Banken AB (publ)	
0053	AZA.ST	Avanza Bank Holding AB (publ)	
0054	SAVE.ST	Nordnet AB (publ)	
0055	BAC	Bank of America Corporation	
0056	TPEIR.AT	Piraeus Financial Holdings S.A.	
0057	HSBC	HSBC Holdings plc	
0058	MUFG	Mitsubishi UFJ Financial Group, Inc.	
0059	1398.HK	Industrial and Commercial Bank of China Lim	
0060	DANSKE.CO	Danske Bank A/S	

The goal of the assignment in Part I is to analyze assigned time series in R and then write an essay answering the questions below. Make one headline in the essay for each part that you answer, e.g. "a) Introduction and Trend" and "b) Stationarity." Preferably, use a new page when you answer a new question. It is important that you include plots/tables that are outputs from R and the key R-commands.

(a) <u>Describe the time series</u> with an appropriate plot/diagram. Comment on the diagram and provide summary statistics. Is there a visible trend? Test for the trend using simple linear regression. You can choose different time intervals to "prove" that the time series has extensive time periods of trends, if any.

For steps b, c, and d, leave out the last 10 observations that will be referred to as "the testing set".

(b) <u>Stationarity</u>. Use a formal test for stationarity and for detecting a trend in the time series. If it is clear from the diagram that your data is non-stationary, you may apply an appropriate transformation but perform both tests first. State the hypotheses and interpret the outcome of each test. Use 5% significance level. If the data does not seem to be stationary even after

transformation, attempt another transformation and repeat the stationarity testing. Make sure that you have the figure containing the original and the stationary time series. In case you have to choose between mildly (visualize the time series in question) non-stationary time series and "white noise" style time series, choose the former in favor of the latter.

- (c) Plot the ACF and PACF plots. Choose the number of lags appropriately and justify your choice. Explain what the plots show. Specifically state and interpret the value of the first (1st) bar in the PACF plot and explain how to use it in the analysis. Compare with the same bar in the ACF. What is the difference? For the A-B grade, remember to return to this question when you have chosen "the best" model. Make specific references to the models you selected for the step (d). Use these plots as the basis for your choices in (d).
- (d) Whatever the (P)ACF plots you get, choose (by performing proper statistical analysis) at least four the most promising ARIMA models that are the top candidates to fit the data (leaving out the testing set). One of the remaining models should be an ARIMA(0,d,0): indicate what "d" you have chosen and why. You have to have a detailed description of your selection process: why selected by you models are better than other potential candidates. Provide output, analysis and calculate the AIC scores for each "potentially good" model. Interpret your findings. Which model seems most promising? Should any of checked models be disregarded completely? Why?
- (e) Choose the two "best" models from (d). Use your testing set to calculate RMSE. The calculations should be explicit and easy to follow. Compare the two and interpret the difference. If needed, perform an exploratory residual analysis to select the best model. Moreover, visualize both predictions and discuss the figures. Make clear and well-motivated conclusions. Specifically discuss the values of the RMSE for the selected models and make conclusions on the quality of the models. Finally, use Holt method to have a benchmark model. Compare the quality predictions of the selected ARIMA models and the Holt method. Discuss the differences.
- (f) Pick "the best" ARIMA model from part (e). Test it for "ARCH effect". State the hypothesis and explain the outcome of your test. Explain what presence of ARCH effect would mean for your results in (d), even if you do not find any. Discuss briefly why estimating variance is important in financial forecasting. Visualize the ARCH effect for your model.
- (g) Pick "the best" model from question (e). Write down the model explicitly and discuss the coefficients. Discuss connection to the (P)ACF plots. Provide residual analysis of the model and report your conclusions. Further, provide overall conclusions for your analysis.

 END OF PART I	

Part II ("Pen-and-Paper-Answer" questions: one cannot provide RStudio based solutions. Write your detailed answers on paper)

In this part, choose to solve two out of the three below stated problems. If you solve all three problems, the two best answers form the base for grading.

1. Let us assume that we consider an ARCH-style time series X_t without a drift, i.e.

 $X_t = X_{t-1} + \varepsilon_t$ with $Var(\varepsilon_t) = h_t = \alpha_0 + \alpha_1 \varepsilon_{t-1}^2$; further, let us assume that $\alpha_0 = 0.0006$, $\alpha_1 = 0.09$ and the error terms to be normally distributed.

Calculate the standard deviations $\sqrt{h_3}$, $\sqrt{h_4}$ for the time stamps t=3, t=4 and the probability $P(X_4 > 11)$ if we observe that $X_1 = 9.71$, $X_2 = 9.70$, $X_3 = 9.90$. Further,

assume that $\alpha_0 = 0.0006$, $\alpha_1 = 0$ and calculate $P(X_4 > 11)$.

What is the difference between two probabilities? Why? Provide "financial intuition" to the difference of the probabilities.

- 2. Provide detailed calculations for the following questions (note that the correct answer without calculations is not accepted as a solution):
 - a) Derive the autocorrelation function for the following MA(1) process $Z_t = \varepsilon_t \varepsilon_{t-1}$. Assume that Z_t is stationary.
 - b) Derive the autocorrelation function for the following MA(2) process $Z_t = \varepsilon_t \varepsilon_{t-1} + 0.6\varepsilon_{t-2}$. Assume that Z_t is stationary.
- 3. Let A denote the event: "a randomly selected student passes the Financial Statistics exam." Consider the logistic regression model, where p(A|x) is the probability of passing the exam, given x number of hours studied per week

$$\log\left(\frac{p(A|x)}{1-p(A|x)}\right) = -4 + 0.YY * x,$$

where "YY" is exactly the number you used in Part I for selecting your individual stock. For instance, if you have your anonymous code 311- $\frac{0011-XXX}{1}$, the right-hand part of the equation above will be "-4 + 0.11 * x".

- (a) Find the odds-ratio of the variable x and provide a clear interpretation of your findings. Moreover, describe the expected exam outcome if one does not study at all, assuming that the above stated model is a good model to link time spent by student preparing and the final grade.
- (b) Find the estimated number of hours one needs to study to have at least 50% probability of passing the exam.
- (c) Find the probability that a randomly chosen student passes the exam, given that she studies 25 hours per week.

If you have time and desire (optional) suggest your own logistic regression model that in your view would fit the expected outcome better. Motivate your choice.

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