

STOCKHOLM UNIVERSITY Department of Statistics Spring 2022, period A-B

Andriy Andreev (examiner)

FINANCIAL STATISTICS 2022-04-22

| Time: | 08.00 - 13.00 |
|---------------|---|
| Place: | Data Hall 34-36, Albano Hus 4 |
| Approved aid: | All notes and course materials. Provide citations if you use out-side sources. |
| | You may copy code from your home assignment. However, you are not allowed to copy written explanations from your home assignment. |

Questions about content of the exam: send e-mails to the following e-mail andriy.andreev@stat.su.se

You are expected to upload R-packages and link the corresponding libraries:

install.packages("forecast")
library(forecast)
install.packages("tseries")
library(tseries)
install.packages("Imtest")
library(Imtest)
install.packages("car")
library(car)
install.packages("semTools")
library(semTools)
install.packages("DescTools")
library(DescTools)

install.packages("FinTS") FinTS::ArchTest()

If some package you want to use is missing from the provided list, indicate clearly what package and for what purpose you use. No IT help will be provided for this step, except for if R-Studio does not work as expected.

If you ask a question during exam, you will get a clarifying answer about the content of the exam questions, not how to solve them. Examiner plans to stop by the exam venue 1-1.5h after the exam start. Otherwise, you can send your questions by e-mail as explained above. Allow for at least one hour to get your answer: the answers (if any) will be given at 10:00 and possibly at 11:00. No questions sent in after 10:30 will be answered.

Please, check your "registered" e-mails and the homepage on Athena at 08:00 for "updates" (if any).

In exceptional case that you cannot submit your work at the very end of the exam, contact <u>tenta@stat.su.se</u>. You are expected to practice submitting couple days before the exam: instructions have been given earlier.

• Part I (Time Series)

You are asked to analyze <u>WEEKLY</u> stock data using R and submit a written assignment in essay form. Your essay should contain output from R as well as clear interpretation of results. You are also asked to <u>attach R code</u> for the outputs you use to motivate your answers. In case no R code is attached, the final grade will be reduced.

• Part II (Regression)

You are asked to analyze the data using R and submit a written assignment in essay form. Your essay should contain output from R as well as clear interpretation of results. You are also asked to attach R code for the output you use to motivate your answers. In case no R code is attached, the final grade will be reduced.

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 pages that are not marked properly will be graded.

Upload Deadline: 13:00

• Grading, minimum requirements:

- <u>E:</u> fully answer Part I a-d. Satisfactory answer in Part II can compensate for somewhat (not complete) lacking answer in 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. Satisfactory answer to Part II may compensate for lacking in e-g) of Part I
- <u>A:</u> answer Part I in full with minor deficiencies. Answer Part II 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 companies from the S&P 500. 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 "AMD". Follow these instructions to download your stock:

- 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 "Weekly"; Click Time Period, choose "5Y", and click "Done"; Click "Apply"; finally, click "Download." Make sure that you have five years of weekly data, or slightly more (263 observations or so). If your stock does not have 5 years of data, choose "Max." In this case, you will of course have less than 263 observations.

| The Estée Lauder Companies Inc. (EL) NYSE - NYSE Delayed Price. Currency in USD | | | | | | | |
|---|---------------------------------------|-----------------|--------------|-------------------|-----------------|--------------------|------------------|
| 221.8 At close: Octobe | 88 -0.96 (er 15 4:00PM EDT | -0.43%) | | | | | |
| Summary | Company Outlook | c 🖻 Chart | Conversation | ns Statistics | Historical Data | Profile Financials | Analys s Options |
| Time Period: | Oct 16, 2015 - O | ct 16, 2020 🗸 | Show: | listorical Prices | - Frequen | zy: Weekly 🗸 | 4. Apply |
| Currency in USD | 1D 5D YTD 1Y | 3M 6M 5Y Max | 2. | Lau | Closet | | J Download |
| Oct 15, 2020 | Start Date 1 | 0 / 16 / 2015 🛛 | .65 | 220.35 | 221.88 | 221.88 | 5. 893,80 |
| Oct 14, 2020 | End Date 10 | / 16 / 2020 🕲 | .82 | 221.47 | 222.84 | 222.84 | 855,300 |
| Oct .3, 2020 | Done | Cancel | .22 | 222.01 | 223.02 | 223.02 | 854,200 |
| Oct 12, 2020 | | | .60 | 224.60 | 227.02 | 227.02 | 817,800 |
| Oct 09, 2020 | 224 | 1.58 | 226.27 | 222.51 | 224.60 | 224.60 | 740,200 |
| Oct 08, 2020 | 222 | 2.24 | 224.81 | 221.30 | 224.21 | 224.21 | 778,200 |

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 work directory. Save the .R-file and run it. Then verify that the data is correctly read into R.

Use Adj.Close price.

| Code | Symbol | Name |
|------|----------|------------------------------------|
| 0001 | HD | Home Depot Inc. |
| 0002 | AAPL | Apple Inc. |
| 0003 | ABBV | AbbVie Inc. |
| 0004 | MSFT | Microsoft Corporation |
| 0005 | AMZN | Amazon.com Inc. |
| 0006 | GOOGL | Alphabet Inc. Class A |
| 0007 | BABA | Alibaba Group Holding Limited |
| 0008 | NFLX | Netflix Inc. |
| 0009 | PFE | Pfizer Inc. |
| 0010 | INTC | Intel Corporation |
| 0011 | FB | Meta Platforms Inc. Class A |
| 0012 | Telia.st | Telia Company AB |
| 0013 | JPM | JPMorgan Chase & Co. |
| 0014 | ERIC | Telefonaktiebolaget LM Ericsson |
| 0015 | OGZPY | Public Joint Stock Company Gazprom |
| 0016 | HD | Home Depot Inc. |
| 0017 | AAPL | Apple Inc. |
| 0018 | ABBV | AbbVie Inc. |
| 0019 | MSFT | Microsoft Corporation |
| 0020 | AMZN | Amazon.com Inc. |
| 0021 | GOOGL | Alphabet Inc. Class A |
| 0022 | BABA | Alibaba Group Holding Limited |
| 0023 | NFLX | Netflix Inc. |
| 0024 | PFE | Pfizer Inc. |
| 0025 | INTC | Intel Corporation |
| 0026 | FB | Meta Platforms Inc. Class A |
| 0027 | Telia.st | Telia Company AB |
| 0028 | JPM | JPMorgan Chase & Co. |
| 0029 | ERIC | Telefonaktiebolaget LM Ericsson |
| 0030 | OGZPY | Public Joint Stock Company Gazprom |
| 0031 | | |

The goal of the assignment in Part I is to perform the analysis of your assigned stock in \mathbb{R} and then write a short 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." It is important that you include plots/tables that are outputs from R as well as key R-commands you use.

(a) Describe the time series with an appropriate diagram. Comment on the diagram. Is there a visible trend? You do not need to consider seasonal effects this time.

For steps b, c, and d, leave out the last 5 observations that will be referred to as "the testing set".

- (b) Stationarity. Use a formal test for stationarity. If it is clear from the diagram that your data is non-stationary, you may apply an appropriate transformation but perform testing first. State the hypotheses and interpret the outcome of the test. Use 5% significance level. If the data does not seem to be stationary even after transformation, attempt another transformation and repeat this step. Make sure that you have a figure that contains stationary time series.
- (c) Plot the ACF and PACF plots. Explain what the plots show. Specifically interpret what the value of the second (2nd) bar in the ACF plot mean and how you intend to use it in further analysis. Use these plots as basis for your choices in (d)
- (d) Choose at least four ARIMA models that are top candidates to analyze the data (leaving out the testing set). One of these should be an ARIMA(0,d,0): indicate what "d" you have chosen and why. Provide output and AIC scores for each model. Interpret the results. Which model seems most promising? Should any of your models be disregarded completely? Why?
- (e) Choose the two "best" models from (d). Use the last 5 observations, i.e. your testing set, to calculate RMSE. The calculations should be explicit and easy to follow. Compare the two and interpret the difference. Make clear and well-motivated conclusions.
- (f) Pick "the best" model from question (e). Test that model for ARCH effect. State the hypothesis and explain the outcome of your test. Explain what the presence of ARCH effect would mean for your results in (d), even if you did not find any. Discuss briefly why estimating variance is important in financial forecasting.
- (g) Pick "the best" model from question (e). Provide residual analysis of the model and report your conclusions. Further, provide overall conclusions for your analysis.

Part II (Regression Part)

The file cerveja.csv contains data on daily beer consumption at a restaurant near a university in São Paulo, Brazil. The data set contains the following variables

Date

Temp_Media - Average temperature measured across all hours of that date

Temp_Max – Maximum temperature measured that date

Temp_Min – Maximum temperature measured that date

Final_de_Semana – a dummy variable: 1 means that it was a Friday or Saturday, 0 means it is Sun to Thursday

Cerveja - Beer consumption at the restaurant, in liters

Read the data set into "R-Studio" and provide descriptive statistics supplemented with your own description of the data.

- a) Estimate a regression model with *Cerveja* as dependent variable and *Final_de_Semana*, *Temp_Media*, *Temp_Max*, *Temp_Min* as independent variables. Interpret obtained results in detail.
- b) Calculate the *Variance Inflation Factor*. Interpret obtained results in detail and lay down the plan how to improve the model in light of results you just got.
- c) Estimate a regression model with *Cerveja* as dependent variable and *Final_de_Semana*, *Temp_Max* as independent variables and preform a Breusch-Pagan Test. Draw conclusions.
- d) Create a new variable *logcerveja* which is the natural log of *Cerveja*. Then, repeat the steps in (c), but with logcerveja as independent variable. Compare outputs for the Breusch-Pagan tests in (c) and (d). Draw conclusions.
- e) (This part is not expected to be answered in full). Find the "best" model you can find for the provided data and motivate your choice in detail.