

Name(doubleclick and fill in).....
Student number(dubbelclick and fill in).....

E_EOR3_EFIN

19 December 2017 – 15:15 – 18:00

1. Following files will be provided to you to work and save your work in
 - a. word.docx
 - b. excel.xlsx
 - c. matlab.m
 - d. sp500Returns.csv
2. You might want to make a copy of these files and right away rename them into, e.g. word_yourstudentnumber.docx, in case something goes wrong and you have to resume to the original files.
3. Important!!! Save your work regularly with CTRL+s
4. After finishing the exam submit your solution files digitally. Follow the instructions at the end of this documents. Files have to be submitted one after another.

Type your answers in the respective text fields

1. Data

- a) The following table shows summary statistics for S&P 500 data. Name three essential facts about the return data/distribution you can infer/learn from these statistics and explain in one sentence your reasoning. [9 points] - []

S&P 500 Statistics

January 1929 to June 2015, daily returns

Mean	0.019%
Standard deviation	1.15%
Min	-22.9%
Max	15.4%
Skewness	-0.4
Kurtosis	22.1
Autocorrelation (one lag) of returns	2.9%
Autocorrelation (one lag) of squared returns	21.7%

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2. Factor Models

- a) Name three different approaches to come up with a factor specification for a multi-factor model. [6 points] - []

- b) State the most commonly quoted equation of the CAPM. Define all components of the model and in particular state what type of systematic-risk the employed factors proxy for. [10 points] - []

3. Volatility Modeling

- a) Describe in 2-3 sentences how the MA model and the EWMA model differ in modeling volatility. Which model is in your opinion more reasonable to use from an economic perspective [8 points] - []

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b) In the following you see a model which can be used to model variance.

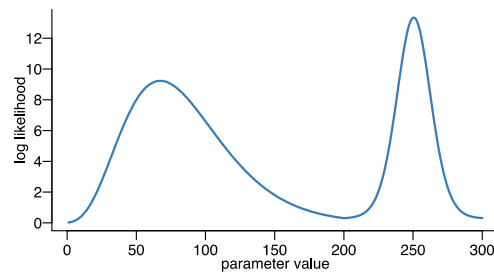
$$y_t = \mu + \epsilon_t \text{ with } \epsilon_t = \sigma_t u_t$$

$$\sigma_t^2 = \omega + \alpha \epsilon_{t-1}^2 + \beta \sigma_{t-1}^2$$

First, give the precise name of the model. Second, list all parameters of the model and give an economical interpretation of those parameters. [10 points] - []

4. Model Estimation

a) Assume the log-likelihood function of a model has the form depicted in the following graph. What problem arises when estimating the model parameters with maximum likelihood for such a model? [6 points] - []



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b) Suppose the following model is given

$$y_t = m + \epsilon_t \text{ with } \epsilon_t = \sigma_t u_t$$

$$\sigma_t^2 = \omega + \alpha \epsilon_{t-1}^2$$

with $u_t \sim N(0,1)$. The normal density function is given by

$$f(x) = \frac{1}{\sqrt{2\pi}\sigma} \exp\left(-\frac{1}{2} \frac{(x - \mu)^2}{\sigma^2}\right)$$

Write down the density $f(y_2|y_1)$ for the given model.

[8 points] - []

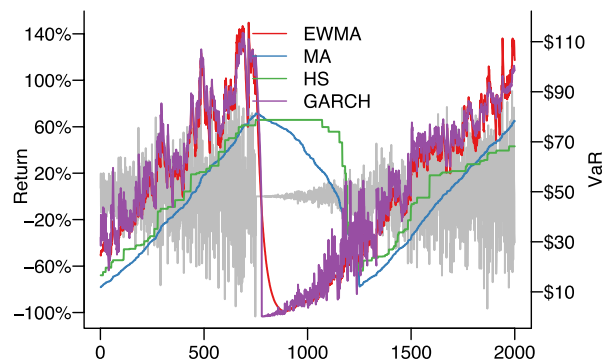
5. Value-at-Risk Forecasting

a) Outline one disadvantages of obtaining a VaR forecasts using a parametric method combined with a GARCH model.

[5 points] - []

b) Argue which of the models depicted in the following graph used to forecast value-at-risk values you prefer the least and why.

[6 points] - []



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6. Multiple Choice

The answer of the following multiple choice questions have to be stored in the file **excel.xlsx** on the sheet “**Multiple Choice Solutions**”. To indicate the solution use i, ii, iii, iv, respectively. Each correct answer earns you 3 points. [42 points] - []

- a) Factore models can be used to
- (i) price assets
 - (ii) evaluate the performance of fund managers
 - (iii) manage risk
 - (iv) All of the above

....

...

7. Programming

All the following questions have to be solved in the file **matlab.m**. While programming remember to save regularly. The outcome/results of running your code has to be stored for each sub question in the file **excel.xlsx** on the sheet “**Matlab Programming Solutions**”.

- a) Use the matlab function “*importdata*” or “*csvread*” to import the file “*sp500Returns.csv*” which contains S&P 500 return data. Calculate the
- (i) mean
 - (ii) standard deviation
 - (iii) the autocorrelation of the returns based on the first lag
 - (iv) the autocorrelation of the squared returns based on the first lag

[20 points] - []

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- b) In the “*matlab.m*” file there are two functions provided to you: “*portfolioVaR*” and “*simPathFunc*”. The goal is to use those two functions to simulate/calculate the 5% VaR of a portfolio consisting of one stock. All needed input parameters are predefined in “*matlab.m*” under “8 b) Start run MC simulation to calculate VaR”. In the two provided functions there are three bugs. In order to calculate the 5% VaR one needs to call the functions accordingly and debug.

[15 points] - []

- c) Use matlab code to program a function (“*bsOption*”) that calculates the Black & Scholes call option price. The formula which needs to be implemented is given by

$$C = S_0 N(d_1) - e^{-r(T-t)} K N(d_2)$$

with $d_1 = \frac{\ln\left(\frac{S_0}{K}\right) + \left(r + \frac{\sigma^2}{2}\right)(T-t)}{\sigma\sqrt{(T-t)}}$ and $d_2 = d_1 - \sigma\sqrt{(T-t)}$. The $N(\cdot)$ denotes the CDF of a standard normal distribution. Calculate the value for the Black & Scholes formula for the parameter values given in the following: $S_0 = 100$ is the stock price today, $K = 100$ is the strike price, $r = 0.05$ is the risk free interest rate, $(T - t) = 0.5$ is the time to maturity, $\sigma = 0.2$ is the volatility of the stock. Matlab functions that you might want to use: `normcdf()`, `exp()`, `log()`.

[20 points] - []

HANDING IN YOUR EXAM

- Save your files as
 - `word_yourstudentnumber.docx` (e.g. `word_1234567.docx`)
 - `excel_yourstudentnumber.xlsx` (e.g. `excel_123456.xlsx`)
 - `matlab_yourstudentnumber.m` (e.g. `matlab_123456.m`)
- Submit all three files separately:
 - Click on the link “Submit Exam” and log on with your VU-net-ID (you can change the language of the website by clicking on the flag in the right top corner).
 - Upload your document and click on the button “inleveren/submit”.
 - Green check mark?
- Your document has been submitted, leave the hall quietly!