# FSRM565: FINANCIAL TIME SERIES ANALYSIS 16:958:565

SPRING 2019, THURSDAY 6:40-9:30 PM, SEC 208 BUS

# 1. Course Information

- Instructor: Han XiaoOffice: Hill Center 451
- Office Hours: Thursday 1:30-2:30 pm or by appointment
- Email: hxiao@stat.rutgers.edu
- Prerequisite. First graduate level courses in mathematical statistics and applied regression. This course will cover a great deal of materials at a rapid pace and will require some programming kills (R, or other software of your choice, such as SAS). Students who have had difficulty in previous mathematical statistics courses or programming may find that this course requires a considerable amount of time and effort, and should plan accordingly.
- Text: 01. Analysis of Financial Time Series, by Ruey S. Tsay. Wiley, 2010, 3rd. Full text available at https://ebookcentral.proquest.com/lib/rutgers-ebooks/reader.action?docID=565117. Access from campus or login via Rutgers account. The book website is: http://faculty.chicagobooth.edu/ruey.tsay/teaching/fts3/.
  - 02. Multivariate Time Series Analysis, by Ruey S. Tsay. Wiley, 2014. Full text available at http://ebookcentral.proquest.com/lib/rutgers-ebooks/reader.action?docID=1562422. Access from campus or login via Rutgers account. The book website is:
- http://faculty.chicagobooth.edu/ruey.tsay/teaching/mtsbk/.

  Software: R. Free software available at http://www.r-project.org/. If you go to Manuals on the left panel of the website, you will find a good introduction An Introduction to R. A more advanced
- Course website: http://stat.rutgers.edu/home/hxiao/
- Course work: eleven homework assignments, midterm and final exams, project.
- Grades: homework (20%), midterm (30%), final (30%), project (20%).

### 2. Syllabus (tentative)

reference is Modern Applied Statistics with S, by Venables and Ripley. Springer, 2002, 4ed.

Week #	Date	Topic	Due
1	Jan 24	Introduction and stationarity	
2	Jan 31	Classical decomposition models	HW1
3	Feb 07	Linear state space models and Kalman filters	HW2
4	Feb 14	ARIMA models: models and seasonal models	HW3
5	Feb 21	ARIMA models: prediction	HW4
6	Feb 28	ARIMA models: inference and diagnostics	HW5
7	Mar 07	Time series regression and lagged regression / Intervention Analysis	HW6 Proposal
8	Mar 14	Midterm	
9	Mar 28	Conditional heteroscedastic models	HW7
10	Apr 04	Value at risk	HW8
11	Apr 11	Principal component analysis / Factor models	HW9 Intermediate report
12	Apr 18	Vector autoregressive models	HW10
13	Apr 25	Multivariate volatility models	HW11
14	May $02$	Project presentation	HW12
15	TBA	Final	
16	TBA	Final project report	

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### 3. Homework

- Homework will be assigned and collected weekly. The lowest grade will be dropped. So late homework will NOT be accepted. DO NOT COPY from other sources.
- All homework assignment must be written on standard 8.5 by 11 paper and stapled together. Computer generated output without detailed explanations and remarks will not receive any credit. You may type out your answers, but make sure to use different fonts to distinguish your own words with computer output. Only hard copies are accepted, except under special circumstances. You should also submit the R source code with computing assignments.
- Data analysis is an integral part of the course. The main software package is R. Instructions for using the package will be given and briefly discussed, assuming you have taken the *Regression Analysis* course with R. If you do not have previous exposure to R (or S+), please be aware that you may need to devote considerable time and effort to get started. R is a free software. You may use any other software package of your choice, but no instructions or help will be given from TA or me.

# 4. Project Guideline

Project is to be carried out by a team of two investigators. Imagine that the upper management is contemplating to disband your team and this is your last chance to show how useful you are, in order to save your job. You can choose to do (but not limited to) one of the following things: (i) finding a strategy that will potentially generate positive returns, (ii) demonstrating your ability to help other team/line of business in generating useful information from data to help their business, (iii) demonstrate your ability to evaluate risk more accurately, including risk calculation and stress testing.

Your **project proposal** needs to include what you plan to do, why it is important to the business, what kind of data you are going to use and a list of possible methodologies you plan to use. Your **intermediate report** needs to include data description, preliminary analysis, the methodologies you are using, and the results you expect to get. The presentation is limited to 10 minutes to your upper management who will decide if you still have a job tomorrow. Your **final report** should contain a report of what you have done, with summaries for a very busy boss who missed your presentation, and with details for an expert consultant who will read all the details of your report and give an expert opinion to the upper management.

Important dates: proposal due on Mar 01, intermediate report due on Apr 05, final report due on TBA. Please submit hard copies for the proposal and intermediate report, and the following for the final report by email: (i) a PDF file of the final report, (ii) data set used for the project, which can be directly read by R, and (iii) R code (please make sure that by running the code, all the results in the report can be reproduced).