University of Minnesota College of Science & Engineering FM 5031/2 Practitioner Sequence Module: Risk & Asset Allocation (6+6 weeks)

Instructor: John Dodson

DRAFT January 21, 2015

This course is part of the Masters in Financial Mathematics (MFM) program required practitioner sequence. The objective of this course is to provide students with a grounding in theoretical and applied statistics as it relates to investments, with an emphasis on risk measurement and decision techniques for portfolio design.

Sessions

There will be weekly class sessions for seven weeks during Fall semester and six weeks during Spring semester.

Class sessions for fall term will be held Wednesdays in Physics (Tate) 210 from 5:30 PM to 8:50 PM with a break at 7:00 PM.

Your instructor lives out of state. For some sessions, the instructor will be hosting remotely via telephone (866-244-8528 conference 481152) and UM Connect (based on Adobe[®] Flash[®]) at

https://umconnect.umn.edu/dodson

The teaching assistant will be available during these sessions.

Resources

Instructor

The instructor will hold office hours on Sundays from 7:00 PM to 9:00 PM by UM Connect. You may make alternate arrangements by contacting the instructor. You may contact the instructor at

mailto:jdodson@math.umn.edu

Web Site

The class website is

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http://www.math.umn.edu/~dodso013/fm503/
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I will post slides a week in advance and update the journal a week in arrears.

Teaching Assistant

Our teaching assistant for the fall term is David Morrissey (morri495). David will hold office hours Wednesdays starting at 3:00 PM in Vincent Hall 503.

Our teaching assistant for the spring term is Bo Yang (yangbo). Bo's office hours are Mondays 5:00 PM-7:00 PM in Vincent Hall 506. Please add "MFM 5032" in the subject line of e-mail messages to him.

Software

The course will make use of the MATLAB[®] system by The MathWorks Inc. A useful site for documentation and public libraries for MATLAB[®] is

http://www.mathworks.com/matlabcentral/

Texts

The main text for the course is

M: *Risk and Asset Allocation*, by Attilio Meucci, published by Springer-Verlag, ISBN 978-3-540-22213-8 or 978-3-642-00964-8 (soft cover).

The author maintains a website for the text at

http://www.symmys.com/attilio-meucci/book

including an errata that I recommend you print out and a technical appendix that I recommend you download.

Recommended texts

In addition to the required text, these may be useful supplements:

- Probability and Statistics, 3rd ed., by Morris DeGroot and Mark Schervish
- Monte Carlo Methods in Financial Engineering, by Paul Glasserman
- *Quantitative Risk Mangement Concepts, Techniques, Tools*, by Alexander McNeil, Rüdiger Frey, and Paul Embrechts

Schedule

Please complete the scheduled reading before each class session.

date	subject	reading
Wed 3 Sep	random variables	M 1.1–1.2
Wed 10 Sep	dependence	M 2.1–2.5
Wed 17 Sep	common characterizations	M 1.3, 2.6–2.7
Wed 24 Sep	estimators	M 4.1–4.4
Wed 1 Oct	heteroskedasticity	paper
Wed 8 Oct	real-world data	M 3.4, 4.5–4.6
Wed 21 Jan	prices as random variables	M 3.1–3.3
Wed 28 Jan	Bayesian estimation	M 7
Wed 4 Feb	investor objective & satisfaction	M 5
Wed 11 Feb	mean-variance optimization	M 6.3–6.5
Wed 18 Feb	Black-Litterman allocation	M 8.1–9.5
Wed 25 Feb	practical topics	M 6.1–6.2, 6.6

FM 5031/2 module

Evaluation

Grading will be based on three evaluation sources each semester: weekly in-class short quizzes (25%), regular weekly homework (25%), and a larger assignment due one week after the last session (50%).

The lowest-scoring quiz each semester will not count towards the quiz total.

Grading

Module grading is A-D with \pm (except A+), according to the University's definitions:

- $A \leftarrow 4$ Achievement that is outstanding relative to the level necessary to meet course requirements.
- $B \leftarrow 3$ Achievement that is significantly above the level necessary to meet course requirements.
- $C \leftarrow 2$ Achievement that meets the course requirements in every respect.
- $D \leftarrow 1$ Achievement that is worthy of credit even though it fails to meet fully the course requirements.
- $F \leftarrow 0$ Represents failure (or no credit) and signifies that the work was either (1) completed but at a level of achievement that is not worthy of credit, or (2) was not completed and there was no agreement between the instructor and the student that the student would be awarded an I.
- $I \leftarrow \emptyset$ The incomplete shall be assigned at the discretion of the instructor when, due to extraordinary circumstances, the student was prevented from completing the work of the course on time. The assignment of an *I* for the sequence requires a written agreement between the affected instructors, the program management, and the student specifying the time and manner in which the student will complete the course requirements.

Grades for FM 5031 modules are averaged at weights according to the number of weeks for each section. This module's weight is $\frac{6}{15}$ for FM 5031 and FM 5032 aggregated according to the scheme described at

http://math.umn.edu/finmath/courses/grading.shtml

Academic integrity

Academic integrity is essential to a positive teaching and learning environment. All students enrolled in University courses are expected to complete coursework responsibilities with fairness and honesty. Failure to do so by seeking unfair advantage over others or misrepresenting someone elses work as your own, can result in disciplinary action. The University Student Conduct Code defines scholastic dishonesty as follows:

Scholastic dishonesty means plagiarizing; cheating on assignments or examinations; engaging in unauthorized collaboration on academic work; taking, acquiring, or using test materials without faculty permission; submitting false or incomplete records of academic achievement; acting alone or in cooperation with another to falsify records or to obtain dishonestly grades, honors, awards, or professional endorsement; altering forging, or misusing a University academic record; or fabricating or falsifying data, research procedures, or data analysis.

Within this course, a student responsible for scholastic dishonesty can be assigned a penalty up to and including an F or N for the course. If you have any questions regarding the expectations for a specific assignment or exam, ask.

Instructor Policies

Extra credit

The instructor will not accept any work for extra credit.

University Policies

Inquiries regarding any changes of grade should be directed to the instructor of the course; you may wish to contact the Student Conflict Resolution Center (SCRC) in 211 Eddy Hall (624-7272) for assistance.

University policy prohibits sexual harassment as defined in the December 1998 policy statement, available at the Office of Equal Opportunity and Affirmative Action. Questions or concerns about sexual harassment should be directed to this office, located in 419 Morrill Hall.

The Board of Regent's academic policies are available at

http://regents.umn.edu/policies/index

The Student Conflict Resolution Center website is

http://www.sos.umn.edu/

The Office for Student Conduct and Academic Integrity website for students is

http://www.oscai.umn.edu/integrity/student/index.html

The University of Minnesota is committed to providing all students equal access to learning opportunities. Disability Services (DS) is the campus office that works with students who have disabilities to provide and/or arrange reasonable accommodations.

- Students who have, or think they may have, a disability (e.g. mental health, attentional, learning, vision, hearing, physical or systemic), are invited to contact DS to arrange a confidential discussion at 612- 626-1333 (V/TTY) or mailto:ds@umn.edu.
- Students registered with DS, who have a letter requesting accommodations, are encouraged to contact the instructor early in the semester to discuss accommodations outlined in their letter.

Additional information is available at the DS website https://diversity.umn.edu/disability.