## Statistics 509:

# Statistical Models and Methods for Financial Data

Winter of 2016 – Class 4:00-5:30pm MW in Room 1528 CCL

# Instructor/GSI Information:

Instructor: Brian Thelen - bjthelen@umich.edu

Office: 443 West Hall

Lectures and Homework: Posted on CTools in Resources directory

Office hours: 5:30-6:30pm on Mon, 2:00-3:00pm on Wed, or by appt

GSI: Yuan Zhang - yzhanghf@umich.edu

Office hours/location: Tuesday, 3:30-5:00, in Science Learning Center,

1720 Chemistry

#### Textbooks:

**Required:** Ruppert, D. and Matteson, D. (2015) Statistics and Data Analysis for Financial Engineering with R Examples, Springer.

**Note about Electronic Versions:** The exams are open book, i.e., you are allowed to bring and use a "paper" copy of the textbook. You are not allowed to use an electronic copy of the book on the exam, as any electronics that can be used for emailing/communicating are strictly prohibited for you to have during the exam.

**Prerequisites:** Course prerequesites are Math 417 and Stat 425/426 (or equivalent). In particular, will utilize (i) Matrix algebra, (ii) Basic probability, (iii) Basic mathematical statistics, and (iv) Some programming knowledge.

Course Description: This course will cover the statistical models and methods that are relevant to financial data analysis. These include modeling and estimation of heavy tailed distributions, modeling and inference with multivariate copulas, linear and non-linear time series analysis (e.g., GARCH and its variations), and statistical portfolio modeling and analysis. Time permitting, optional topics include stochastic volatility models. Examples and data from financial applications will be used to motivate and illustrate the methods.

# Outline of Topics to be Covered:

#### 1. Preliminaries

Introduction to financial data and role of statistical analysis – special overview on stock/index returns, portfolio analysis, and risk management.

#### 2. Modeling/Estimation of Heavy-Tailed Distributions - Univariate

Introduction to extreme-value distributions. Visualization and exploratory data analysis (EDA) techniques. Peak-over-threshold estimation techniques and applications to risk management.

#### 3. Modeling and Inference with Multivariate Copulas.

Intro to general theory and specific parametric models (Gaussian/t-copulas and Archimedean). Estimation, goodness-of-fit, and applications to portfolio risk management.

#### 4. Intro to Linear Time-Series Analysis

Measures of Stationarity, Lags, Derivatives, and Serial Correlation; Introduction to Autoregressive (AR) and moving average (MA), and ARMA/ARIMA models and statistical methods for estimation and model selection, with applications to several financial data sets.

### 5. Nonlinear Time-Series Analysis

Intro to Threshold models and ARCH/GARCH Models and extensions of ARCH/GARCH (e.g., IGARCH, EGARCH, ARMA-GARCH). Statistical inference and model fitting. Applications to forecasting future returns and volatilities.

### 6. Portfolio Models and Statistical Analysis

Basic models: Markowitz, Capital Asset Pricing Model (CAPM), and Multifactor models. Statistical estimation/analysis methods for each of these models and applications to portfolio management. Introduction to dynamic time-varying versions of basic models, and related estimation/analysis methods.

#### 7. Optional Topic: Stochastic volatility models

Basic models and estimation methods (quasi-likelihood and Bayesian sampling approach). Introduction to multivariate volatility models and related estimation methods.

**Lectures:** Lecture notes (with some missing examples and solutions) will be posted on the CTools site – this will be done at least a day in advance of actual lecture.

**Homework:** There will be almost weekly problem sets – these will be posted on CTools site in the Resources directory. You will be allowed to drop 1 homework. Solutions for the homework problems will also be posted on CTools site. You will be allowed to work together, but you need to write up your own homework – also, there will be no late homework.

Computing Environment: This course will involve using the statistical language of R and to a lesser extent Matlab. R is freely available software that runs on UNIX, Mac, and Windows. No previous experience with R is required, though there may need to be some investment of time in the early part of the course for utilizing R. Additional background information is available on course site.

**Exams:** There will be a total of 2 exams, currently scheduled for evenings in a room TBA. The exams will be open book (paper copies only).

- Exam I: Thursday, February 25, 6:00-8:00PM in room TBA
- Exam II: Tuesday, April 19, 6:00-8:00PM in room TBA

**IMPORTANT:** If you cannot do an exam time for legitimate reasons, you need to make arrangements for an alternative exam time at least 2 weeks in advance.

**Grading:** Your grade is determined by a weighted combination of the homework and the exams according to the following weights:

Homework: 40%

Exams I and II: 30% each