Overview and Objectives

The course subjects of study range across themes from artificial intelligence, mathematical finance, numerical methods and computer algorithms with the objective of understanding the behavior of financial time series, make forecasting, assess the financial risk of various financial instruments, and ultimately help in the design of investment strategies.

Course Outline

The course covers the following list of topics:


The course is mostly based on my book: Computational Finance. Check the content in the web page of the book http://computationalfinance.lsi.upc.edu/?page_id=123

No deep numerical abilities are needed for this course, as we will make use of many functions and packages in software R that already do the job of modeling and statistics analysis, so you only have to learn how to assemble these functions, not to program from scratch. In fact, one of the goal of this course is to teach you how to use some of these packages for modeling time series data. A partial list of R packages for financial engineering that we use in this course: mrl, quantmod, caret, GA, nnet, PerformanceAnalytics, kernlab, PortfolioAnalytics and others.

Classes will alternate between theory and programming experiments and simulations in R.
Evaluation Criteria

There will be no written exam. The evaluation consists on take home work, consisting on some R explorations and exercises to complement the theory. These home works will be done by groups of two students. The course will be graded as follows: Homework (average of first 2 assignments) 30% + third assignment 30% and Project 40%

Materials

Books:

P. Cortez (2014) Modern Optimization with R.


Other:
A list of other resources (data sets, papers,...) will be provided as the course progresses