Eco 4306 Economic and Business Forecasting Lecture 1 - Introduction

Contact info

► classes: MWF 10:00 a.m. - 10:50 a.m., 00226 Holden Hall

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▶ office hours: T 4:00 p.m. - 6:00 p.m.

► TA: Maruf Morshed

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office: 232 Holden Hall

office hours: TR 9:30 - 11:00 a.m.

▶ please check your emails every day for important class announcements

when sending an email start the subject with 'Eco 4306'

Eco 4306 Overview

- ▶ introduction to forecasting methods
- main goal is to learn how to apply them in practice to univariate and multivariate models in economics, business and finance
- we will discuss how to analyze time series data, build forecasting models, and critically evaluate competing forecasts
- emphasis is on learning how to apply the forecasting methods to data so expect to spend a nontrivial amount of time outside of class working on assignments in EViews

Textbook

► Gonzalez-Rivera, G., Forecasting for Economics and Business, 1st edition. Routledge, 2012

Course Outline

- ► Module I (Chapters 1 to 3)
 - regression analysis, foundations of time series analysis and forecasting
 - first three weeks of the semester
- ► Module II (Chapters 4 to 12)
 - forecasting dynamics of the conditional mean with linear univariate and multivariate time series models
 - next eight weeks of the semester
- ► Module III (Chapters 13 to 15)
 - forecasting dynamics of the conditional variance (crucial in financial applications)
 - last three weeks of the semester

Learning Outcomes

- gain familiarity with EViews software package and know how to use it to analyze time series data
- understand statistical techniques applied to model economic, business and financial time series data
- be able to independently develop suitable models to forecast economic or financial data
- be able to evaluate the forecasting performance of various models and choose the most appropriate model among the alternatives

Software

- ▶ we will use EViews, a convenient and popular software package
- ▶ you will need to purchase EViews University Edition for \$49.95

Grading

- about ten homework assignments, lowest one dropped
- two midterms and a cumulative final
- grade will be determined by choosing the maximum from following three

Assignments	30%	30%	30%
Attendance	5%	5%	5%
Horse Idioms	5%	5%	5%
Midterm exam 1	22%	14%	23%
Midterm exam 2	22%	23%	14%
Final exam	21%	28%	28%

▶ note that homeworks account for 30% of the grade; you will not pass if you don't do them

Exams

- ▶ Midterm exam 1: Monday, February 25, in class
- ► Midterm exam 2: Monday, April 8, in class
- ► Final exam: Saturday, May 11, 10:30 a.m. 1:00 p.m. (cumulative exam, covers all material)

Homeworks

- ▶ HW problems are submitted in class at the beginning of the lecture
- ▶ they will require you to undertake some analysis in EViews
- ► HWs not turned in on time will be penalized by 10% for each day; HW can not be submitted more than a week late
- you are encouraged to work in study groups; however you have to submit your own solution and write the names of study group members on your HW

Class Attendance

- attendance is mandatory, you are allowed 3 absences
- ▶ smartphones, tablets, laptops and any other electronic devices are not to be used in class unless instructed to do so there is ample empirical evidence that they disrupt learning and have negative effect on GPA, they are also not particularly efficient for learning even if used for taking notes; here a couple of links to some of these studies

The New Marshmallow Test: Students Can't Resist Multitasking

Advantages of Longhand over Laptop Note Taking

Laptop Multitasking Hinders Classroom Learning for Users and Nearby Peers In-class Laptop Use and its Effects on Student Learning

Facebook and Texting Made Me Do It

Examining the Impact of Off-task Multi-tasking with Technology on Real-time Classroom Learning