Time Series Forecasting: How Much Prologue is the Past?

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2013 ECU Scholar-Teacher Awards and Symposium

Preamble

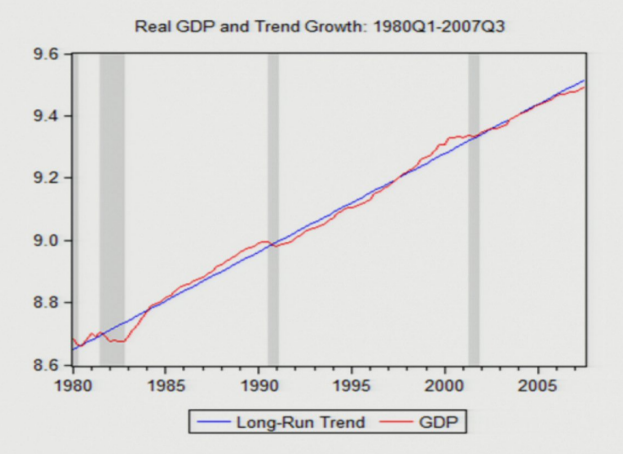
"I would not wish the task of a macroeconomic time-series econometrician on a mangy dog. Especially not now."

Brad Delong, October 2008

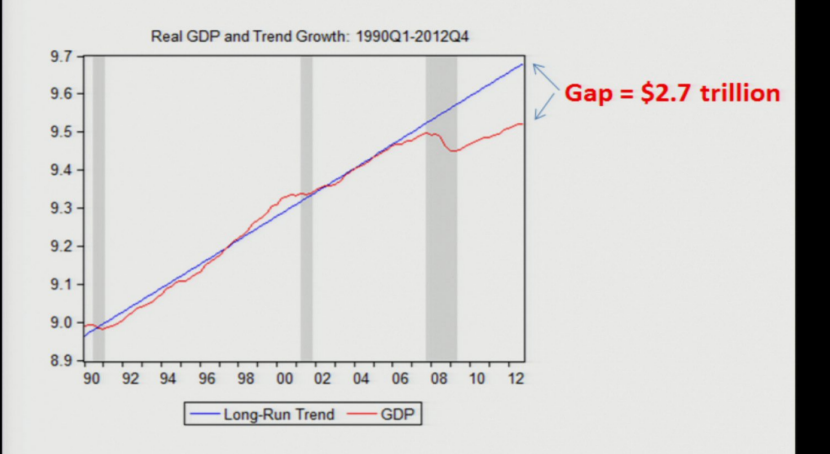
"With four parameters I can fit an elephant, and with five I can make him wiggle his trunk."

John von Neumann

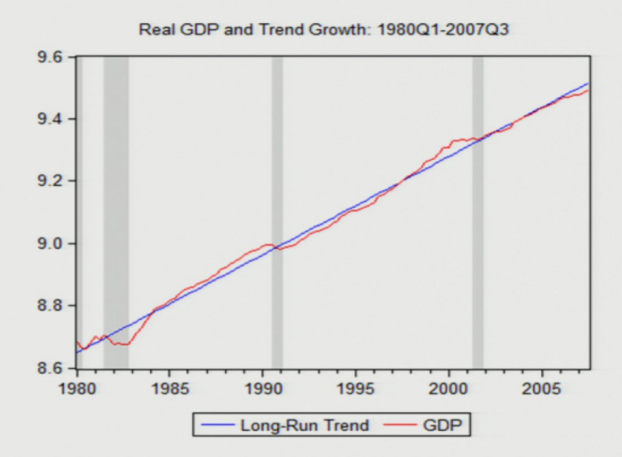
Patterns from the Past: 1980Q1-2007Q3



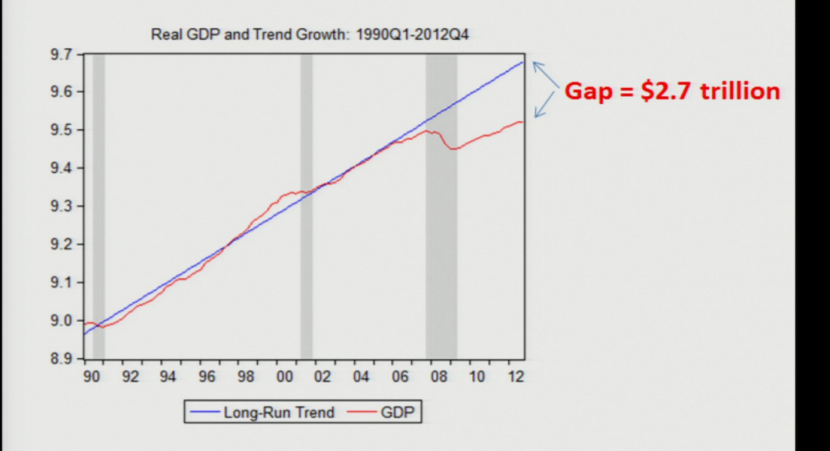
Returning to Trend? By 2020? Shift to Lower Trend?



Patterns from the Past: 1980Q1-2007Q3



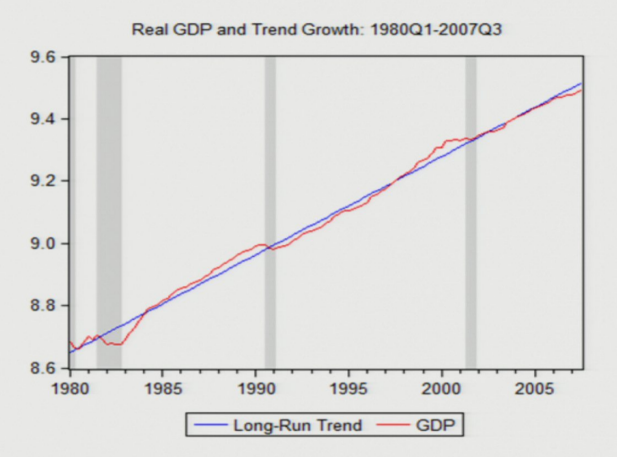
Returning to Trend? By 2020? Shift to Lower Trend?



A Check on Overfitting

- -Carry out an "out-of-sample" (OOS) forecasting experiment:
 - Idea is to mimic what would have happened if, over time, a researcher had used a particular technique to produce forecast values for an economic variable of interest, e.g., real GDP.
 - Only information that would have been available at a particular point in time is used to make the forecast.
 - ► For example, in trying to mimic producing a forecast for the first quarter of 2013, only information that would have been known as of the fourth quarter of 2012 would be used.
 - Since "future" values are known when doing the experiment, accuracy of mimicked forecasts can be evaluated.

Patterns from the Past: 1980Q1-2007Q3



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The Review Economics and Statistics

February 1998, Vol. 80, No. 1, Pages 164-168
Posted Online March 13, 2006.
(doi:10.1162/003465398557276)
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Forecasting Asymmetric Unemployment Rates
Philip Rothman

East Carolina University

Macroeconomic Dynamics, 5, 2001, 506-532. Printed in the United States of America. DOI: 10.1017.S1365100500000444

MULTIVARIATE STAR ANALYSIS OF MONEY-OUTPUT RELATIONSHIP

PHILIP ROTHMAN

East Carolina University

DICK VAN DIJK AND PHILIP HANS FRANSES

Econometric Institute and

Erasmus University Rotterdam



International Journal of Forecasting

Volume 24, Issue 1, January-March 2008, Pages 101-121



Out-of-sample forecasting of unemployment rates with pooled STVECM forecasts

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Oil and U.S. GDP: A Real-Time Out-of-Sample Examination



FRANCESCO RAVAZZOLO, PHILIP ROTHMAN

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Issue



Journal of Money, Credit and Banking

Volume 45, Issue 2-3, pages 449-463, March-April 2013

Economics 6390: Research

Economics 6390: Research Paper

Dr. Philip Rothman

Office: Brewster A-424 Phone: 328-6151

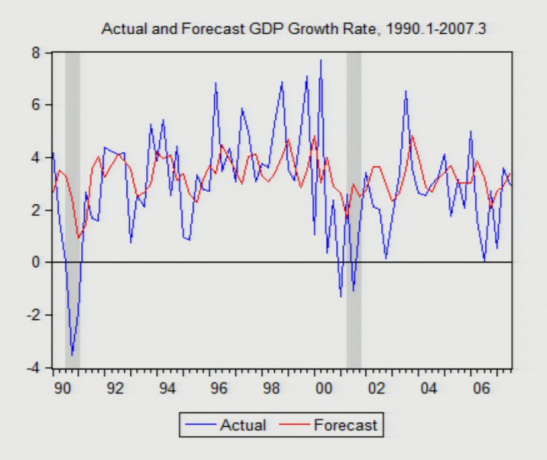
Email: rothmanp@ecu.edu

Your paper will be based on a pseudo out-of-sample forecasting exercise for the time series you have been assigned.

Consider two scenarios:

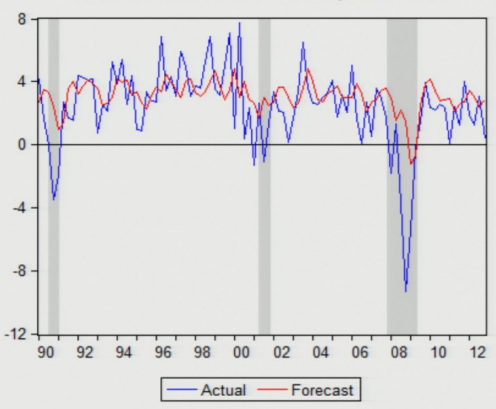
- A. Set the first in-sample period to 1947:Q2-1989:Q4, the second in-sample period to 1947:Q2-1990:Q1, ..., with the last in-sample period 1947:Q2-2010:Q4. Compute forecasts for h = 1, 2, 3, and 4. In this scenario, the 'Great Recession' is included.
- B. Set the first in-sample period to 1947:Q2-1989:Q4, the second in-sample period to 1947:Q2-1990:Q1, ..., with the last in-sample period 1947:Q2-2006:Q4. Compute forecasts for h = 1, 2, 3, 3 and 4. In this scenario, the 'Great Recession' is not included.

Economics 6390: Research



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CAPM Paper



Journal of Empirical Finance

Volume 17, Issue 3, June 2010, Pages 413-427



An empirical investigation of stock market behavior in the Middle East and North Africa

Ai-Ru Cheng^{a, 1, ™}, Mohammad R. Jahan-Parvar^{b, 2, ™}, Philip Rothman^{b, ™}

^a University of California, Santa Cruz, USA

^b East Carolina University, USA

Economics 3343 (WI): Econometrics

Economics 3343: Course Project

Dr. Philip Rothman

Office: Brewster A-424

Phone: 328-6151

Email: rothmanp@ecu.edu

Due date/time: Thursday, May 9, 8am. A hard copy of the paper needs to be submitted upon your arrival for the Final Exam.

Topical Focus

Your project will be based upon analysis of a set of estimated regression models motivated by what is known as the <u>Capital Asset Pricing Model</u> (CAPM). I have provided a <u>Brief Introduction to the CAPM and Factor Models</u>, with an emphasis on some key econometric issues; you are <u>STRONGLY ENCOURAGED</u> to read through and 'digest' that material ASAP. The remainder of this document assumes you indeed are sufficiently familiar/comfortable with that material.

CAPM Paper



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Integrating Research into Teaching

- I have carried out and published many OOS forecasting studies:
 - In our MS program's capstone research course, I lead my students through such exercises.
- I have published CAPM research:
 - ► The research project in Economics 3343 (WI), which most of our majors take, is based on the CAPM.