

WELCOME STUDENTS !!!!!



ENV790.30 – TIME SERIES ANALYSIS FOR ENERGY DATA

M1: Course Overview and Introductions

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Agenda

- Instructor and TAs Introduction
- Students Introduction
- Syllabus/Website
 - Proposed Class Schedule
 - Course Format and Grading
 - Resources

Instructor Introduction

Luana Lima

A Little About Myself and Education

Born in Rio de Janeiro, Brazil











But I grew up in Itajubá, MG



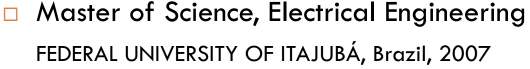
A Little About Myself and Education







Bachelor of Science, Electrical Engineering FEDERAL UNIVERSITY OF ITAJUBÁ, Brazil, 2005 Electrical Power Systems



Invested Cost Related Price for Transmission Use: Drawbacks and Improvements in Brazil



Ph.D., Operations Research and Industrial Engineering

UNIVERSITY OF TEXAS, Austin, TX, 2011



Modeling and Forecast of Brazilian Reservoir Inflows via Dynamic Linear Models under Climate Change Scenarios

A Little About Myself and Education



- Lived in Austin for 4.5 years
- Got married in 2008









- Back in Itajuba as a Pos-Doc and worked as consultant for MC&E
- Got an assistant professor position at UNIFEI
- Decided I needed a TA home,
 this is my daughter Clara (10yrs)



A Little About Myself and my Education





- Lived there for 4 years
- And then...
 - Back in the U.S., this time North Carolina
 - Had my second TA, my son Lucas (6yrs)
 - Joined NSOE in Jan 2018

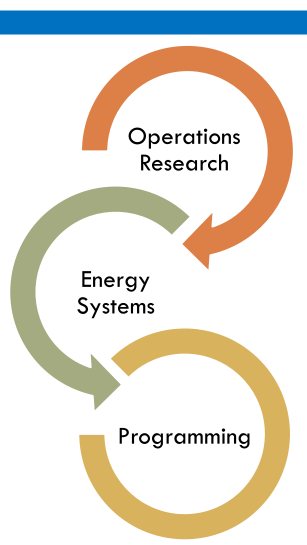


My Teaching & Research Experience

Power System Economics

Climate Change Effects on Energy Supply

Co-Optimization of Water & Energy Systems



- Data Analytics
- Time Series Modeling and Forecast
- Mathematical Programming
- Stochastic Optimization
- Decision Making

- R, Python, Matlab
- GAMS
- C++, Fortran

TA Introduction

Yu Hai

Students Introduction

Finish one of these sentences

- If I could change one thing in the world, I would ...
- □ If I could learn any skill it would be...
- A funny memory from my childhood...
- □ The best movie of all time is...
- □ I work best when...
- □ I wish I had...

Course Overview

Let's take a look at the website... env790.github.io

Motivation

Why should you take this course?

- How things change with time is a common form of information visualization or data analysis
- You see time series graphs nearly everyday in the newspapers or on the television news
- Statistics isn't an easy topic to understand. But a very important one.
 - It's one of the best ways to work against those biases that keep you from making good decisions.



Some thoughts from famous authors...

"The present can only be understood and the future can only be predicted in the light of the past"

Stephen Few, Book: 'Now you See it'

"We need to stop, and admit it: we have a prediction problem. We love to predict things — and we aren't very good at it."

Nate Silver, Book: 'The Signal and The Noise'

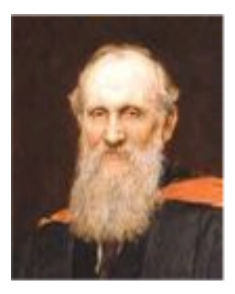
Why do we simulate?

British physicist and engineer Lord Kelvin (William Thomson) once said:

"When you can measure what you are speaking about and express it in numbers, you know something about it."

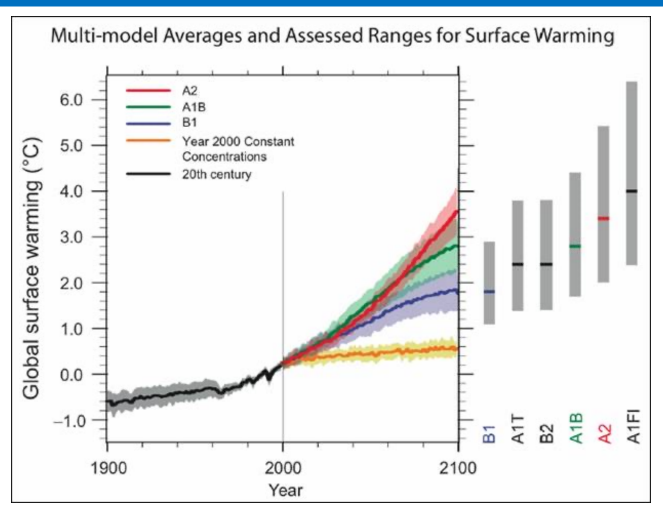
Johnny Heikell updated the thought to the computer-age

"When you can simulate what you are speaking about and present it visually, you know something about it."



Lord Kelvin 1827-1904

Express your knowledge in the right way



*Source: Intergovernmental Panel on Climate Change – AR4



THANK YOU!

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