

# Introduction to predictive analytics

**Lecture 1** 

**STA 371G** 

### Course goals

- Use regression and time series analysis to build predictive models
- Build decision trees to help make decisions under uncertainty
- Utilize simulations to forecast outputs based on uncertain inputs
- Given a new business situation, select an appropriate analysis, carry it out, and effectively communicate the results
- This is a practical course!

### About the course staff

- Instructor: Enes Bilgin, Ph.D.
  - Office hours: TTH 9:30-10:30 AM in CBA 3.436
  - Contact: enes.bilgin@mccombs.utexas.edu or 617-642-9539
- TAs: Ryan O'Donnell, Will Schievelbein and Hari Prakash

### Who am I?

- Amazonian: Research Scientist at Amazon
- Previously: AMD, MathWorks, Boston University
- Engineer/Data Scientist: Operations Research, Analytics,
  Supply Chain, Software Development

1. Find someone who...

2. Course logistics

3. Let's do some statistics, yo

For each box on your bingo card, find someone who matches the description in the box. You must use a different person for each box.

The winner will be crowned the STA 371G Bingo Champion<sup>TM</sup>.

Find someone who...

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### Canvas

- Access at canvas.utexas.edu
- This is your home base for the course
- Make sure you can log in and are enrolled in STA 371G in Canvas
- Course slides and syllabus are at github.com/brianlukoff/sta371g

### Class participation

- We will use Learning Catalytics so you can get practice of the concepts during class
- Buy online (\$12) at learningcatalytics.com or use for free if you bought for another class (you may still have access from STA 309)
- Grading based on completeness only; answer 75% of the questions for full credit
- Bring a laptop, smartphone, or tablet to every class
- A note about devices in class

### Reading assignments

- No textbook is required for this course
- We will use Perusall for reading assignments
- Access for free at perusall.com
- Use Perusall to ask and answer your classmates questions and have discussions in the text
- This will help you better understand the text and will help me gear class time to what topics you are having the most trouble with
- Reading assignments are due by the beginning of class; grading is based on effort and thoughtfulness of your questions and comments

# Statistical computing

- We will use R for statistical analysis throughout the course
- This is industrial-strength, state-of-the-art, and free software for statistical computing
- We will access R through RStudio, a graphical interface for R
- Download R and RStudio at rstudio.com



### Homework

- Regular homework assignments during the semester
- Work in groups but write up and submit independently
- Submit in Canvas (Word + R script files) by 11:59 PM on the due date
- Communication is key—write out your answers in complete sentences
- Why homework?

### **Exams**

- Two midterm exams (in class) and a cumulative final exam
- Tests are in the ModLab; you'll have access to R during every exam
- Your final exam will overwrite your lowest midterm grade if it helps your overall grade

### Team project

- One team project
- You will pick a data set (or create one, e.g. through a survey) and apply regression techniques (we'll learn about this!) to build a predictive model

# Grading

Class participation	5%
Reading assignments	5%
Homework	15%
Team project	15%
Midterm 1	20%
Midterm 2	20%
Final Exam	20%

1. Find someone who...

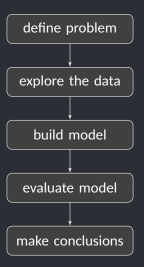
Course logistics

3. Let's do some statistics, yo

# Purpose of a model

- Make a prediction about one variable based on the others
- Understand the relationships between the variables

# Data analysis process



# Define the problem

What personal characteristics about an instructor do you think are predictive of the scores they receive on student evaluations?



#### **Economics of Education Review**

Volume 24, Issue 4, August 2005, Pages 369-376



# Beauty in the classroom: instructors' pulchritude and putative pedagogical productivity

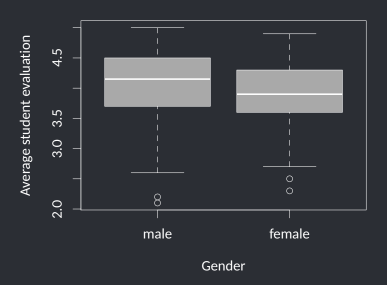
Daniel S. Hamermesh ≜, Many Parker

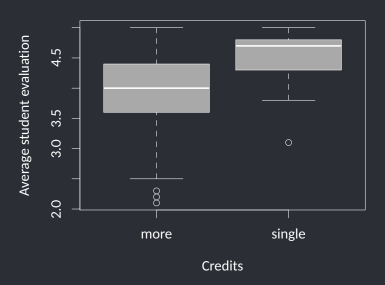
#### Abstract

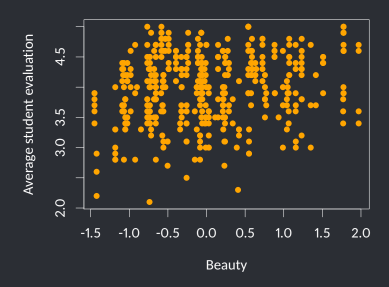
Adjusted for many other determinants, beauty affects earnings; but does it lead directly to the differences in productivity that we believe generate earnings differences? We take a large sample of student instructional ratings for a group of university teachers and acquire six independent measures of their beauty, and a number of other descriptors of them and their classes. Instructors who are viewed as better looking receive higher instructional ratings, with the impact of a move from the 10th to the 90th percentile of beauty being substantial. This impact exists within university departments and even within particular courses, and is larger for male than for female instructors. Disentangling whether this outcome represents productivity or discrimination is, as with the issue generally, probably impossible.

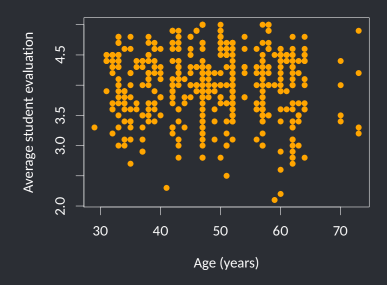
### Hamermesh & Parker (2004) data set

- Student evaluations of N = 463 instructors at UT Austin, 2000-2002
- For each instructor:
  - beauty: average score from a six-student panel)
  - gender: male or female
  - **credits**: single- or multi-credit course
  - age: age of instructor
  - (and more...)









### Build the model

A regression model lets us create a model that incorporates all of these relationships to best predict evaluation scores:

$$\widehat{\text{eval}} = 4.13 + 0.16 \cdot \text{beauty} - 0.2 \cdot \text{female} + 0.58 \cdot \text{credits} + 0 \cdot \text{age}$$

### Build the model

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$$\widehat{\text{eval}} = 4.13 + 0.16 \cdot \text{beauty} - 0.2 \cdot \text{female} + 0.58 \cdot \text{credits} + 0 \cdot \text{age}$$

We predict a 40-year-old female, with a beauty score of 2, teaching a multi-credit course would get an evaluation score of

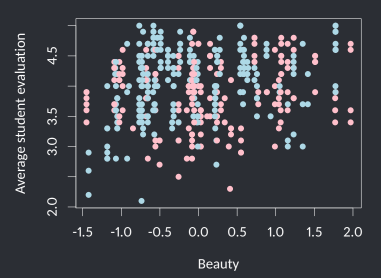
$$\widehat{\text{eval}} = 4.13 + 0.16 \cdot 2 - 0.2 \cdot 1 + 0.58 \cdot 0 = 4.18.$$

### Evaluate the model

How could you evaluate the quality of this model?

### Can we do better?

Do you see a different pattern between men and women?



### Six till Thursday

- 1. Read the syllabus
- 2. Make sure you can log in to Canvas
- Purchase (or see if you already have access to) Learning Catalytics
- 4. Create a Perusall account
- 5. Install R & R-Studio (rstudio.com)
- 6. Bring a device to class on Thursday