Various pedagogical approaches to classroom teaching

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Sta 771S - Teaching Statistics
Traditional lecture
What are advantages / disadvantages for lecturing for an entire class period?
Making your traditional lecture more effective

- Structure and organization: Clear learning goals and check points for each lesson
- Information delivery: Writing on the board, slides, a mix, more...
- Physical space: Walk around the classroom, use a mic for class size > 40 or so
Sample statistics vary from sample to sample

- We are often interested in population parameters.
- Since complete populations are difficult (or impossible) to collect data on, we use sample statistics as point estimates for the unknown population parameters of interest.
- Sample statistics vary from sample to sample.
- Quantifying how sample statistics vary provides a way to estimate the margin of error associated with our point estimate.
- But before we get to quantifying the variability among samples, let’s try to understand how and why point estimates vary from sample to sample.

Suppose we randomly sample 1,000 adults from each state in the US. Would you expect the sample means of their ages to be the same, somewhat different, or very different?
If using LaTeX / Beamer, this is easy:

- For slides you show in class:
  \newcommand{\soln}[1]{\textit{#1}}

- For slides posted for students:
  \newcommand{\soln}[1]{}
### Clicker question

What is the confidence level for a confidence interval that is equivalent to a one-sided hypothesis test at the 1% significance level? *Hint: Draw a picture and mark the confidence level in the center.*

<table>
<thead>
<tr>
<th>Option</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>(a)</td>
<td>0.80</td>
</tr>
<tr>
<td>(b)</td>
<td>0.90</td>
</tr>
<tr>
<td>(c)</td>
<td>0.95</td>
</tr>
<tr>
<td>(d)</td>
<td>0.98</td>
</tr>
<tr>
<td>(e)</td>
<td>0.99</td>
</tr>
</tbody>
</table>
Flipped classroom
The flipped classroom is a pedagogical model in which the typical lecture and homework elements of a course are reversed. Short video lectures are viewed by students at home before the class session, while in-class time is devoted to exercises, projects, or discussions.
Team-based learning (TBL)
Team-Based Learning is an evidence based collaborative learning teaching strategy designed around units of instruction, known as “modules,” that are taught in a three-step cycle:

1. preparation
2. in-class readiness assessment
3. application exercises
Preparing students for the preparation stage

- List of clear learning objectives for the module
- Textbook reading and/or videos
- Practice questions
Readiness assessment

- Individual, and then as a Team
- Delivered via a method that allows the instructor to quickly view results to determine which questions to review
- Questions should be very clearly tied to learning objectives
- Good RA design: Average student who studied can get a roughly 80% individually, and 100% as a team
Application exercises

4S Framework

- Significant Problem
- Same Problem
- Specific Choice
- Simultaneous Report
Forming teams

- Student choice vs. assigned
- Same team throughout the semester vs. changing
- Homogenous vs. heterogenous with respect to background in course material
Challenges for large classes

• Need for additional instructor / TA bodies in the class
• Timing of active components
• “Simultaneous reveal” of application exercises
• Managing team dynamics
Hybrid models
Hybrid models

Don’t feel like you have to limit yourself to the strict definition of a specific pedagogy

Think about how you can borrow ideas from various pedagogies to make the most of your course
Course is divided into seven learning units.
• Each unit has a set of learning objectives and required and suggested readings, videos, etc. Students are expected to watch the videos and/or complete the readings and familiarize themselves with the learning objectives.
• Begin the unit with a readiness assessment: 10 multiple choice questions that you answer using clickers and then re-take in teams using scratch off sheets.
• Rest of the class split between discussion of the material and application exercises completed in teams. All class materials posted on course website.
• Within each unit complement learning with problem sets and labs.
• Wrap up each unit with a performance assessment.
Regardless of pedagogy
Regardless of pedagogy

you should have a

- detailed syllabus that clearly outlines all expectations and course logistics
- a well organized course website (better – for you – if some components are public!)
Visit a class
Visit one (or more) classes (not lab session) between now and March 22.

You’re welcomed to visit my class: MW 1:25 - 2:40pm, see http://bitly.com/sta101_s16 for schedule (avoid exam days)