

Week 1, video 1

Intro to EDM

Why EDM now?

Which tools to use in class

Big Data in Education



This class

- In this class, you'll learn methods used for exploring big data in education

Two communities

- International Educational Data Mining Society
 - ▣ First event: EDM workshop in 2005 (at AAAI)
 - ▣ First conference: EDM2008
 - ▣ Publishing JEDM since 2009
- Society for Learning Analytics Research
 - ▣ First conference: LAK2011
 - ▣ Journal of Learning Analytics (founded 2012)

Two communities

- Joint goal of exploring the “big data” now available on learners and learning
- To promote
 - ▣ New scientific discoveries & to advance learning sciences
 - ▣ Better assessment of learners along multiple dimensions
 - Social, cognitive, emotional, meta-cognitive, etc.
 - Individual, group, institutional, etc.
 - ▣ Better real-time support for learners

EDM/LA is...

- “... escalating the speed of research on many problems in education.”
- “Not only can you look at unique learning trajectories of individuals, but the sophistication of the models of learning goes up enormously.”

Arthur Graesser, Editor,
Journal of Educational Psychology



EDM/LA is...

□ "... great."

□ Me



EDM and LAK

- Despite the area's newness, we've learned a few things about key problems
- This course is about methods that have been found to be useful for those problems by EDM/LAK researchers
- For more theoretical overview of the field, see SoLAR MOOC
 - <http://lak12.wikispaces.com/>

Where do methods come from?

- Some of the methods would be familiar to someone with a background in Data Mining or Machine Learning
- Some of the methods would be familiar to someone with a background in Psychometrics or traditional Statistics
- You don't have to have either of these backgrounds to get something out of the course
 - ▣ Pick and choose what you find most useful

A few words for data miners

- You'll find that there are some current trends in data mining that aren't represented
- Some of those haven't gotten here yet
- Some of those haven't been very useful yet
 - ▣ Educational data is big, but it's not google-big
- I'll be focusing on the methods of broadest usefulness, not coolest newness

A few words for data miners

- Also, you may find some classic algorithms aren't well represented
- One example is neural networks
- They haven't been all that heavily used in EDM, and one reason is that over-fitting is a plague in the highly context-based (and not that big) data sets we use

Not that big?

- But the name of the course is big data in education!

Not that big?

- Big data in education *is* big
 - ▣ Big by comparison to most classical education research
 - ▣ Big compared to common data sets in many domains
- But it's not human genome project or google big

It *is* big enough

- That differences in r^2 of 0.0019 routinely come up as statistically significant
(Wang, Heffernan, & Beck, 2011; Wang & Heffernan, 2013)

I will talk about statistical significance

- Sometimes
- But it will not be a focus of the class

Types of EDM/LA method

(Baker & Siemens, in press; building off of Baker & Yacef, 2009)

- Prediction
 - Classification
 - Regression
 - Latent Knowledge Estimation
- Structure Discovery
 - Clustering
 - Factor Analysis
 - Domain Structure Discovery
 - Network Analysis
- Relationship mining
 - Association rule mining
 - Correlation mining
 - Sequential pattern mining
 - Causal data mining
- Distillation of data for human judgment
- Discovery with models



Prediction

- Develop a model which can infer a single aspect of the data (predicted variable) from some combination of other aspects of the data (predictor variables)
- Which students are off-task?
- Which students will fail the class?

Structure Discovery

- Find structure and patterns in the data that emerge “naturally”
- No specific target or predictor variable

Relationship Mining

- Discover relationships between variables in a data set with many variables

Discovery with Models



- Pre-existing model (developed with EDM prediction methods... or clustering... or knowledge engineering)
- Applied to data and used as a component in another analysis

Why now?

- Why didn't EDM emerge in the early 1980s, like bioinformatics?

A lot of reasons

- One of the key ones: not enough data
 - ▣ In the 1980s, collecting educational data was highly resource-intensive and difficult to scale
 - ▣ Much of the data that was easily collectible was purely summative in nature
 - ▣ Getting data on learning processes and learner behaviors, in field settings, required methods like
 - Quantitative field observations
 - Video recordings
 - Think-Aloud studies
 - ▣ None of which scale easily

Fast-forward to today

- Lots of standardized exams
 - ▣ Still summative in nature
- But lots of students now use internet-based educational software in class
 - ▣ Can be used to get at learning processes and learner behaviors
 - ▣ At a fine-grained scale (can log behavior at a second by second level)
 - ▣ Data acquisition is very scalable
- And there are these things called MOOCs which you may have heard of....

PSLC DataShop

(Koedinger et al, 2008, 2010)

- World's leading public repository for educational software interaction data
- >250,000 hours of students using educational software
- >30 million student actions, responses & annotations
 - ▣ Actions: entering an equation, manipulating a vector, typing a phrase, requesting help
 - ▣ Responses: error feedback, strategic hints
 - ▣ Annotations: correctness, time, skill/concept



Tools

- There are a bunch of tools you can use in this class.
 - ▣ I don't have strong requirements about which tools you choose to use.
- We'll talk about them throughout the course.
- You may want to think about downloading or setting up accounts for
 - ▣ RapidMiner 5.3
 - ▣ SAS OnDemand for Academics
 - ▣ Weka
 - ▣ Microsoft Excel
 - ▣ Java
 - ▣ Matlab
- No hurry, but keep it in mind...

Closing thoughts

- EDM/LAK methods emerging for big data in education
- In this class, you'll learn the key methods and how to use them for
 - ▣ Promoting scientific discovery
 - ▣ Driving intervention and improvements in educational software and systems
- Strengths & weaknesses of methods for different applications
- Is your analysis trustworthy? Is it applicable?