# Vis, The Next Generation: Teaching Across the Researcher-Practitioner Gap

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VIS 2015 Panel October 29 2015, Chicago IL

http://www.cs.ubc.ca/~tmm/talks.html#visl5teach

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# VisWeek 2010 Panel

- Perspectives on Teaching Data Visualization – Jason Dykes, Daniel F. Keefe, Gordon Kindlmann, Alark Joshi, me – I'll aim for minimal repetition!
- structure
  - -within CS dept (75%), but other students welcome (25%)
  - -first 8 weeks: reading pre class & lecture/discussion in class
  - -last 4 weeks: presentations in class
    - they pick topic, I assign paper they read & present to rest of class
  - -last 5+2 weeks: projects, outside class
    - choices: design study, technique, implementation, analysis, survey
      - last 2 possible for non-programmers
    - structure: pitches, meetings, proposal, update, final present, final report
  - -heavily weighted to research over practice

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### What's new

- textbook finished!
  - -theoretical foundations & core content under control
  - reading for each lecture: one chapter and one research paper
- enrollment higher: from avg 15 to almost 30
- presentations
  - earlier: I gave several choices, they picked a few, lots of overlap between years
  - -now: I assign one brand new paper from VIS (preprints online in time!)
- new pilot module in Journalism
  - 12 journalism grads, non-programmers
  - half the time, half the credits
  - -no reading, teach (some of) book material through lecture
  - Tableau assignment: mix of tutorial and open ended



### Active vs passive learning

- some active flavor
  - -pre-class readings, checked by submitting questions/comments just before class
    - marked later
  - -during class: less lecture, more questions/discussion
    - pitfall: still not enough in-class design exercises, just one near term start - if I do more, when is there time to discuss? do they need it?!
    - pitfall: discussion playing field not level
      - ESL vs native speakers, shy/reserved vs outgoing, novices vs practiced » small set of people doing lots of the talking
      - over 50% of participation grade on Qs to avoid penalizing
        - » I'm still not satisfied

# Rapid rise of new tools

- CS class
  - -agnostic, since it's up to them to choose tools
  - shakeout to a few dominant tools simplifies recommendation
    - D3, R, Tableau now top of heap
  - real answer: rely on wisdom of students in my group to stay current
    - main regret of professor life is that I don't code any more
    - thanks to Matt Brehmer for his fantastic resource list <u>http://www.cs.ubc.ca/group/infovis/resources.shtml</u>
- journalism class
  - -I learned Tableau along with them this fall
    - hat tip to Robert!
    - a more brutal learning curve than I anticipated...

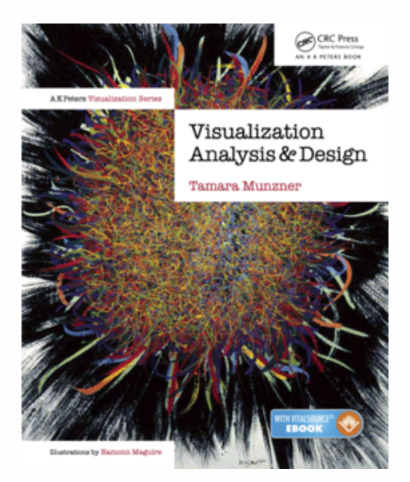
### More Information

• this talk

http://www.cs.ubc.ca/~tmm/talks.html#vis15teach

- course pages
  - <u>http://www.cs.ubc.ca/~tmm/courses/547-15</u>
  - <u>http://www.cs.ubc.ca/~tmm/courses/journ15</u>
- book page http://www.cs.ubc.ca/~tmm/vadbook

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Visualization Analysis and Design. Munzner. A K Peters Visualization Series, CRC Press, Visualization Series, 2014.