Bringing Data & Research into the Classroom

Josh Galster
Earth & Environmental Studies Dept.
Montclair State University

Laura Rademacher
Geology and Environmental Science Dept.
University of the Pacific

Our backgrounds

- **Josh**: Taught at Montclair State (public university in NJ) for 8 years
 - Interdisciplinary department that has undergrad through PhD students
 - Variety of courses from Intro courses for non-majors up through graduate course
 - Specializes in hydrology and watersheds
 - Attempts to use data in about 1/3 of all class meetings
- Laura: Taught at Pacific for 10 years
 - Primarily undergraduate institution
 - Intro/GE, major/upper division, and freshmen seminar courses
 - Specializes in critical zone hydrology and low temp geochemistry
 - Most courses include research projects, many classes include data
- Your level of experience with data/research?

Why incorporate data/research into the classroom?

 Think of and then pair up and generate a quick list of the benefits

Why incorporate data/research into the classroom? (example responses)

Cognitive growth

- gains in knowledge and skills
- more able to think and work like a scientist (if made explicit)
- communicate effectively
- think analytically and critically
- increased retention in the course and/or discipline

Personal growth

- gain confidence
- more independent
- more self-motivated

Professional growth

- interests in a science career are validated or enhanced
- develop ties to the scientific community

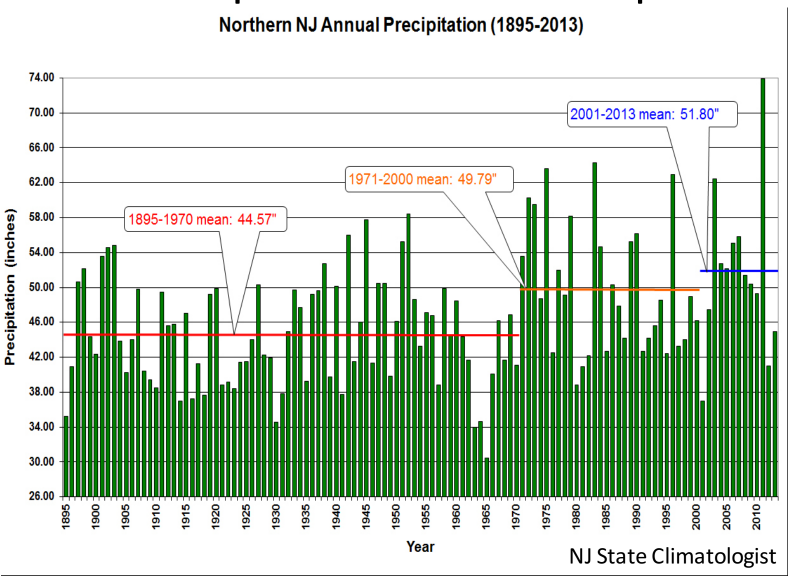
Objectives for this session

- Make the case for using data and conducting research in the classroom.
- Give examples at a variety of scales.
- Have you generate exercises that incorporate data/research into your teaching.

Scale of Classroom activities

- Data & Research
 - Using data as a piece of the research process
- Time involved: 10 minutes, a class/lab, a semester?
- Individual vs. group
- Outcome: thinking (TPS), writing, presentation, homework...

Data example: Trends in Precipitation

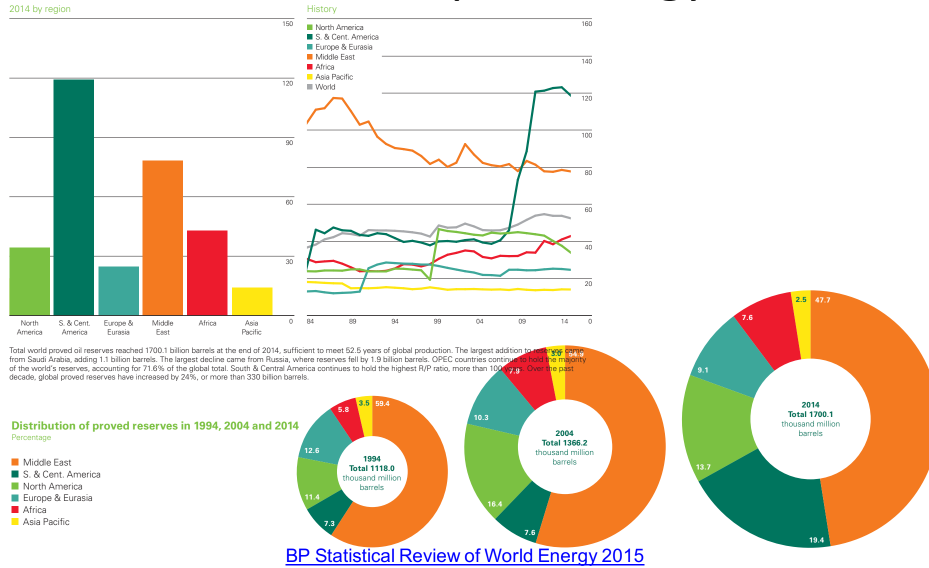


Data example: Images





Data Example: Energy



http://www.bp.com/en/global/corporate/energy-economics/statistical-review-of-world-energy.html

Research example

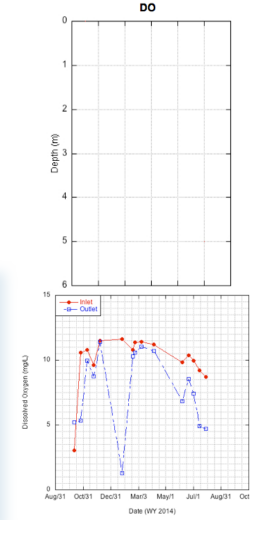
Long-term study of AMD impacts (ES & Geochem)





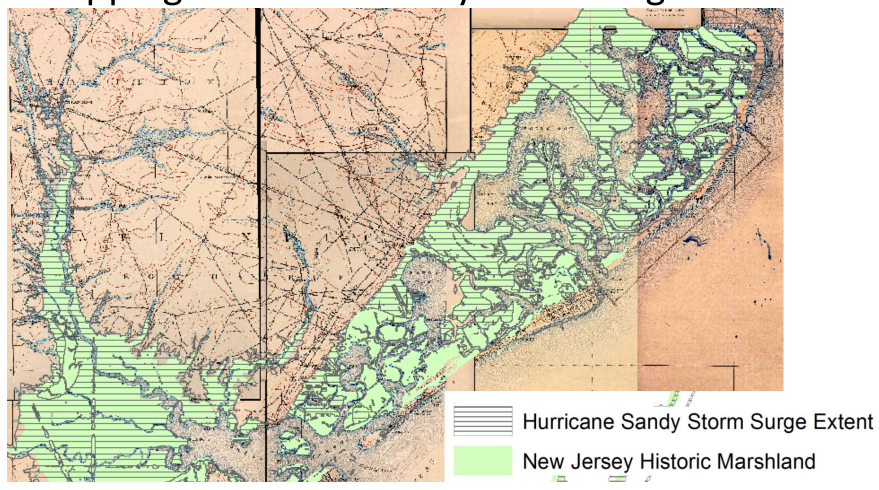






Research example

Mapping Hurricane Sandy storm surge in GIS



Tips and Recommendations for Data

- Set the tone early: begin on the first day of class
- Start with the basics: define axes, look at units, trends, etc.
- Be sure students are prepared to do what you're asking them to do
- Ensure students see the relationship between the topic and course content.
- Incorporate group work.
- Make it clear how the use of data fits into the process of science.
- Use local examples.

Tips and Recommendations for Research

- Give detailed and clear directions at the beginning of the research experience.
- Frequent deadlines are necessary and important.
- Make clear the purpose of each component within the project and within the course.
- Build in time for flexibility.
- Give students freedom to choose a topic, with guidance.
- Ensure students see the relationship between the topic and course content.
- Peer review is helpful to provide formative feedback.
- Students should communicate results beyond the professor.
- Incorporate group work.
- Prepare students by using data in the classroom

Individual reflection

- Think of examples datasets to present in class
- Think of possible research projects to incorporate in a classroom
 - What level of class?
 - How long for discussion?
 - What will the students actually do? Will they write, do homework, share something

Develop something that will work best for you!

Additional Resources

- On the Cutting Edge Undergraduate Research as Teaching Practice (http://serc.carleton.edu/NAGTWorkshops/undergraduate research/index.html)
- Council for Undergraduate Research (CUR); On the Cutting Edge Teaching with Data, Simulations, and Models (http://serc.carleton.edu/NAGTWorkshops/da ta models/index.html)