Who am I?
- PhD in Computer Science
- Data mining
- KDD (knowledge discovery and data mining)
- MESS Policy & Management Track
- Certificate of nonprofit management
- UNC-CH
  - School of Social Work, UNC-CH
  - Department of Computer Science, UNC-CH
- TAMU
  - Department of Health Policy and Management, School of Public Health
  - Department of Computer Science and Engineering
  - Department of Industrial and Systems Engineering
  - The Center for Remote Health Technologies and Systems (CRHTS)
- Teaching
  - I love teaching. I put a lot into it & I expect a lot from students
  - Slides are my personal notes so I won’t forget (don’t use as example of good presentations)
- Questions?

Who are you?
- Program
  - PhD in HPM? (MUST be 672)
  - MPH? (Should be 677)
  - Anyone else? (Not HSC?)
- Majors before
- Experience in programming & statistics
  - Class in statistics
  - Have used STATA, R, SQL
  - Have used SAS
  - Have any programming experience
- What would you like to get from this class?

What is this class about?
- Website
  - http://pinformatics.org/phpm672
  - Very Important to check regularly!
  - Some links, not there yet. Will add as we go.
- E-Campus (limited)
  - Submit homework
  - Post grades
- Midterm
- Syllabus
- Schedule
- Resource on pinformatics website
  - http://pinformatics.org

What is this class REALLY about?
- How to think critically, logically about data
- Think “tables” (=columns & rows)
- Communicate with your computer
  - Tell it what you want it to do (with the data)
  - Listen when the computer is lost
  - Fix your instructions so the computer won’t be lost
  - The computer is ALWAYS right
  - ... just like a 4 year old
WARNING: Be Prepared to Work Hard

- Previous Students: “What to Expect”
- This was the only part of the class that will go at this nice pace
- There is a LOT of materials for me to cover
- You will not have another dedicated time to learn this, but programming will hit you as you work on your dissertation, when you are looking for a job, and on the job.
- So I want to teach you as much as I can this semester.
- If you feel you are lost, please come talk to me. I will try to help. If majority of you come talk to me, I will slow down. If you don’t give me input, I will assume the pace is fine.
- You will get AS MUCH AS you put into this class

Last thoughts

- Programming
  - Bottom line, you have to DO this.
  - READ (lecture), WATCH (lab), DO (assignment).
  - Not easy, but really worth it to take the time to learn. Like your multiplication tables.
- Data Science
  - Very new. I didn’t read any textbooks, no one taught me
  - So mostly my opinion on an evolving topic based on many things I have experienced.
  - Share your thoughts. Younger generation born into the digital world have something I don’t.
- Data & Programming CAN be FUN !!
  - It’s my favorite hobby

Agenda

- What is Data Science/Population Informatics?
  - How does it relate to HPM? HSR?
  - How does it relate to Public Health?
- Examples of population informatics
  - NC-DHHS (Dept. Health & Human Serv) Management Assistance Project
  - County self evaluation
  - Research

Data Science

Knowledge Discovery & Data mining (KDD)

Big Data

Clean, Merge, Reprocess

Human consumable, valid, novel, potentially useful, and ultimately understandable information
Properties of BIG DATA: 4V

- Volume: constantly generating
- Velocity: constantly changing
- Variety: expressed in many ways
- Veracity: lots of errors

What do you do to find information/knowledge on the Internet?

Population Informatics (Massive secondary data analysis)

- CS + Statistics + Social Science
- Big data analysis about people
- Health Population Informatics: Analyzing Big Data about People for Better Healthcare
- E-government: Analyzing Big Administrative Data about People to better manage government resources

Different areas in Population Informatics

- Health Informatics
- Public Health Informatics
- Non-Health Issues For Groups
- Individual Health Issues

Job market of data scientists

- Statisticians will be the next sexy job
  - Google Chief Economist Hal Varian
- Shortage of 190,000 data scientists by the year 2019
  - McKinsey Global Institute

Data experts in the next century

- Data Savvy Managers (decision makers)
  - MHA & MPH
  - Who can understand and use data for decisions and actions.
- Data intensive domain scientists
  - PhD, MSPH, MPH
  - Experts in the domain science with intensive training on data science and analytics
- Domain knowledgeable computer scientists
  - Collaborators in CS (undergraduates, MS, PhD).
  - HPM department role: teach them the domain science!
  - Build tools, manage data, and run analytics
**Social Genome DB**

Domain Knowledgeable Computer Scientists

Data Intensive Domain Scientists

Data Savvy Managers (Decision Makers)

Secure Federated Data Infrastructure

---

**Thomas Davenport**

*Competing on Analytics*

- Skill set for good data scientists
  - IT & Programming skills
  - Statistical skills
  - Business skills:
    - Understand pros/cons of decisions & actions
    - Communication skills
    - Excel / PowerPoint
  - Intense curiosity: the most important skill or trait.
    “a desire to go beyond the surface of a problem, find the question at its heart, and distill them into a very clear set of hypothesis that can be tested”

---

**New Era in Science: Big Data Science**

- Data is the new raw material of business: an economic input almost on par with capital and labor. (Microsoft’s Craig Mundie)
- Those who can harness the power of data will lead the next century and drive innovation in commerce, scientific discovery, healthcare, finance, energy, government, and countless other fields.
- Students who learn to be a data science will be in high demand.

---

**High International Interest Doing Good Research with Big Data**

- Figuring how to do good research with Big Data
- EUDAT (Oct 2011): EU
  - €16-million initiative to develop an international data management infrastructure over 3 years
- White house (Mar 2012) : US
  - a national effort to fund Big Data research across the federal agencies including NSF, NIH, DOD (Dept of Defense), and DOE (Dept of Energy)
International Population Health Informatics Research

- US: LEHD (Census Bureau) – 2010 Nobel Prize in economics
- Australia & New Zealand
  - National Centre for Epidemiology and Population Health (NCEPH), The Australian National University
  - Australian Institute of Health and Welfare
  - Centre for Health Record Linkage
  - Centre for the Study of Assessment and Prioritisation in Health, School of Medicine and Health Science (NZ)
- EU
  - Health Information Research Unit, School of Medicine, Swansea University, Wales, UK
  - Health Services Research Unit, University of Aberdeen, Scotland
- Canada
  - Canadian Institute for Health Information
  - Child and Youth Data Lab, Alberta Centre for Child, Family and Community Research
- LEHD: US Census Bureau
  - Vertically integrated in one domain
    - Wage: UI (Unemployment Insurance) Data
  - Decision support: LEHD website
  - By building an integrated data that “permits the real world of the US economy to be interrogated by the models of unemployment dynamics” Peter Diamond, Dale Mortensen, and Christopher Pissarides shared the Nobel Prize in economics last year (David Warsh, economicprinciple.com)