STAT 380: Week 1

Instructor: Murali Haran Professor of Statistics TA: John Ensley, PhD Student

Outline

- Use the computer expressively to prepare, explore, and analyze data
- Work closely with original raw data
- Use existing software rather than build routines from the ground up.
- Focus on aspects of computing to conduct statistical analysis, NOT the computational aspects of statistical methods (For that: STAT 440, Computational Statistics)
- ▶ Book:
 - Data Technologies and Computational Reasoning by D. Nolan and D. Temple Lang (pdf files will be posted weekly).
 Supplement: Data Science in R: A Case Studies Approach to
 - Computational Reasoning by Nolan and Temple Lang.

(With thanks to Professor Nolan for lecture notes)

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What are data?

- Data are recorded/measured observations together with context
- By context we mean the details of who, what, where, when, and/or how the observations were obtained, aka "metadata".

Tables of Numbers

Traffic on I-80

3/17

4/17

Geographic Information and Time

Earthquake Location, Date, and Magnitude



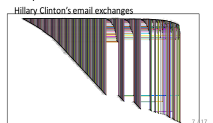
Text

Kaggle Job Postings for a Data Scientist



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Graph



Meta-data:

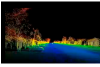
Information about Spotify playlists



Images, Video, or Audio

Radiohead House of Cards

Yorke: "I liked the idea of making a video of human beings and real life and time without using any cameras, just lasers, so there are just mathematical points – and how strangely emotional it ended up being."





What Skills does a Data Scientist need?

AIG job postings on Kaggle

- Expertise in at least one modeling/machine learning platform such as R, Python, or SAS.
- Knowledge of an additional general purpose programming language such as C++ or Java.
- Advanced SQL skills and experience with No SQL technologies.
- Built several predictive models that have been put into live production.
- Obsess over sample bias, over-fitting, variable selection, missing values, etc.
- Understand the need to balance predictive power, interpretability, and ease of implementation

What does a data scientist do?

AIG job posting on Kaggle for senior data scientist:

- Build predictive models utilizing both traditional statistical methods and modern machine learning techniques
- Extract, clean, and manipulate large datasets (structured and unstructured) for model building.
- Communicate (written and verbal) insights from quantitative analyses to technical and non-technical audiences.
- Stay current on the latest machine learning and big data trends.
- Work with business sponsors and IT teams to implement analytic solutions.
- Serve as a technical expert on one or more domains (e.g. Time Series Analysis, Text Mining, etc.)

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Data analysis cycle

- ▶ Data ACQUISITION Input/output, regular expressions
- Data CLEANING verification, manipulation
- Data ORGANIZATION data frames, data bases, XML
- ► Data EXPLORATION search for interesting patterns
- ► Data VISUALIZATION create statistical graphs
- ▶ Data ANALYSIS fit and assess statistical models
- Data SIMULATION studies of random behavior
- Data REPORTING report findings from analysis

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Statistical concepts

- ► Basic numeracy: Variability, Patterns, comparisons
- ► Exploratory Data Analysis
- ► Graphics: Elements and principles of graphing
- Computationally intensive methods, e.g., Classification and Regression trees, multi-dimensional scaling, nearest neighbor method
- ► Simulation tools: Monte Carlo, bootstrap, cross-validation

Computing concepts

- ▶ Programming concepts Control flow trees functions
- ▶ Regular expressions and text manipulation
- ► Relational databases
- Random number generation
- · Representation of information in the computer

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Software

- R statistical software
- SQL structured query language for relational databases
- XML Extensible Markup Language (and HTML) and XPath
- Unix shell commands

Grading

- Homework + projects: add up to 50%. Exact proportion may change. Tentatively:
 - ► Homework = 30% + Projects = 20%
- Homework due in class. After class, before 3:30pm (in my mailbox in Thomas 326): 20% off. After that, 0 credit no matter what
- Drop two lowest homework scores.
- ► Midterm: 20%
- ► Final: 30%

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Academic integrity

- Free to discuss course matters with instructor, TA, and fellow students
- ▶ DO NOT SHARE CODE
- Make significant contribution to your groups work
- ► If you are uncertain as to whether something may be a violation of the code, ask the instructor
- Writing a program is like writing a paper your code should be your original work.
- A violation will result in at least one of the following: 0 on the assignment, F for the course grade, Report to the Office of Student Conduct