Greater Data Science at Baccalaureate Institutions

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Donoho's paper is a spirited call to action for statisticians, who he points out are losing ground in the field of data science by refusing to accept that data science is its own domain. (Or, at least, a domain that is becoming distinctly defined.) He calls on writings by John Tukey, Bill Cleveland, and Leo Breiman, among others, to remind us that statisticians have been dealing with data science for years, and encourages acceptance of the direction of the field while also ensuring that statistics is tightly integrated.

As faculty at baccalaureate institutions (where the growth of undergraduate statistics programs has been dramatic (American Statistical Association 2015)), we are keen to ensure statistics has a place in data science and data science education. In his paper, Donoho is primarily focused on graduate education. At our undergraduate institutions, we are considering many of the same questions.

We enthusiastically concur with Donoho's description of a "Greater Data Science" comprised of

1. Data Gathering, Preparation, and Exploration
2. Data Representation and Transformation
3. Computing with Data
4. Data Modeling
5. Data Visualization and Presentation
6. Science about Data Science

and aim to have our students develop all these key capacities in our courses and major programs.

In considering our curriculum development, we have been guided by the 2014 American Statistical Association (ASA)’s Curriculum Guidelines for Undergraduate Programs in Statistical Science (American Statistical Association 2014) and the 2016 Guidelines for Assessment and Instruction in Statistics Education (GAISE) College Report (Carver et al. 2016). Both documents highlight the need for students to work with real problems, messy data, and complex models.

Even more recently, a working group (including Baumer) developed the Curriculum Guidelines for Undergraduate Programs in Data Science, which have now been endorsed by the ASA (De Veaux et al. 2017). This forward-thinking document addresses one of Donoho's primary concerns with data science education—that it may end up being a piecemeal collection of extant courses, with little "long-term direction." While De Veaux et al. (2017) does provide guidance to institutions working with existing courses, it also outlines a model curriculum with a number of new and reformulated courses.

1. Data Science Developments at Our Institutions

Both the Smith College major in statistical and data sciences and the Amherst College major in statistics have been explicitly structured to introduce, extend, and integrate work in all six of the areas of Greater Data Science. Real problems have been interwoven into our courses at multiple levels. This has required extensive revision of existing courses along with the creation of a number of new and courses with complementary learning outcomes.

At both Smith College and Amherst College, the introductory course touches on all six GDS elements, with an increased emphasis on visualization and modeling (Pruim, Kaplan, and Horton 2017; Baumer et al. 2014). In subsequent courses like Multiple Regression or Intermediate Statistics, students explore, prepare, clean, transform, and visualize data. In the Communicating with Data, Visual Analytics, and Multivariate Data Analysis courses, students learn principles of data visualization and presentation of data. Modeling is reinforced in Multiple Regression and Machine Learning. Capstone courses help to integrate prior course work with project-based learning while further refining computing and communication skills.

Existing Amherst College theory courses such as Probability and Theoretical Statistics have been restructured to integrate computing as an explicit learning outcome (e.g., how to write a function, how to perform simulations, how to undertake empirical problem solving to complement analytic results, and how to collaborate in groups using GitHub).

At Smith College, Introduction to Data Science, Communicating with Data, Visual Analytics, and Machine Learning are all new offerings guided by our understanding of data science as its own discipline.

We would like to draw particular attention to Introduction to Data Science, a successor to the course described in (Baumer 2015) that is offered at both institutions. Donoho makes reference to this course, which teaches data visualization, data wrangling, ethics, SQL, and communication, using a new textbook (Baumer et al. 2017). The course is tied together by liberal arts modules, where professors from other disciplines outline questions relevant to their discipline, and the students seek to address it using their new-found data skills.

As Donoho reminds us, some academic statisticians have long been guilty of eschewing data analysis. But even some programs in data science focus more on tools and skills rather
than developing the capacity to solve real problems. We believe our positions at liberal arts colleges give us a particular ability to reach across disciplines, connecting to data in the sciences, social sciences, and the humanities. The integration of liberal arts modules in Introduction to Data Science can be used as a model for similar courses.

Another learning outcome in all of our courses is to produce students who learn how to learn. As with many disciplines, data science is evolving quickly. The tools we teach our students today may not be relevant in five years. In fact, several of the R packages referenced by Donoho (reshape2 and plyr) have now been supplanted by others (tidyr and dplyr) (Wickham and Francois 2016; Wickham 2014). As instructors, we do our best to stay on top of the current computational trends to provide our students with the most contemporary methods, which requires us to continually modify our curriculum. However, the focus is on generalized problem-solving that can be applied using different tools in different settings.

Ethical precepts are an important part of any data science program. Donoho alludes to this with his detailed coverage of the University of California–Berkeley Master’s program, which includes a course now titled “Behind the Data: Humans and Values” (formerly “Legal, Policy, and Ethical Considerations for Data Scientists”) (UC. Berkeley School of Information 2017). At Amherst ethics is now included as a learning outcome in the Intermediate Statistics course with subsequent extension and reinforcement in elective and capstone courses. Ethics is also a component of the Introduction to Data Science courses. Students consider questions like those posed in Boyd and Crawford (2012): what are the ethical implications of data science products? Who has access to data science, and who does not? What are our ethical obligations to our clients, ourselves, and our subjects? These higher-level questions make up a key part of the capstone courses.

At all levels, our courses emphasize best practices of statistical computing and reproducible research. These efforts build upon scholarly work that goes back at least to Don Knuth’s literate programming (Knuth 1992) and Donoho’s previous work on reproducibility (Buckheit and Donoho 1995). Baumer and McNamara are former faculty fellows of Project TIER: Teaching Integrity in Empirical Research (Ball and Medeiros 2012), which aims to spread good computing and data practices to the social sciences. We are now seeing evidence of adoptions at our institutions, and others, where faculty members in economics, psychology, and environmental science and policy integrate reproducible research into their coursework, further strengthening our pool of data-capable students.

Much like Donoho’s notion of Science about Data Science, Jeff Leek has been proposing the idea of Data Science as a Science (Leek 2016). While Donoho’s examples focus on meta-analysis, Leek’s conception includes hands-on research. Calling on examples like Cleveland’s study of graphical perception (Cleveland et al. 1985), Leek advocates for data scientists experimenting to learn how software syntax impacts learning, and how practitioners are actually working (Silberzahn et al. 2017).

As a case study of scholarly production in data science, consider Hadley Wickham’s many contributions. Wickham’s work often centers on a profoundly useful R package. However, each piece of software fits into a higher-level framework of intellectually-weighty ideas. The ideas behind ggplot2 were articulated in a book on implementing Wilkinson’s Grammar of Graphics (Wilkinson 2005; Wickham 2009). In addition to tidyverse, Wickham wrote an article in the Journal of Statistical Software on the concept of tidy data, which transcends the language it is implemented in Wickham (2014). Although these works are highly-cited, they do not fit cleanly into the traditional fields of statistics (having nothing to do with modeling, estimation, or inference) nor computer science (software engineering?). We submit that these are early, influential works of scholarship in data science.

Another set of exemplary papers can be found in a recently-published collection of articles—curated by Jenny Bryan and Hadley Wickham—entitled Practical Data Science for Stats (to which the authors all contributed) (Bryan and Wickham 2017). These articles discuss meta-data science topics like how to package reproducible analytical work (Marwick, Boettiger, and Mullen 2017), how to organize data in a spreadsheet (Broman and Woo 2017), how to share data for collaboration (Ellis and Leek 2017), and how to implement a version control system (Bryan 2017). Our contributions discussed surviving as an isolated data scientist (Baumer 2017), and wrangling categorical data (McNamara and Horton 2017).

The collection also contains an article on evaluating scholarly work in data science, focusing particularly on data science faculty in traditional statistics and biostatistics departments (Waller 2017). Can these exemplary scholarly contributions in data science be neatly categorized into statistics or computer science research? If not, this further strengthens the notion that data science exists as a field of research unto itself.

2. Data Science Scholarship

Beyond our interest in the pedagogy of data science, we are also researchers. However, this is an area that is also undergoing development. Since it is an emerging field, institutions must determine how to judge new types of scholarly production. Like many problems of data science, this is something that applied statisticians have been wrestling with for decades. However, not all data science work is precisely applied statistics (thus, the new degree programs and scholarship).

3. Situating Greater Data Science

This brings us to our final question. If Donoho’s vision of ‘Greater Data Science’ takes hold, one wonders whether the current academic departmental alignments will (or should) continue. Of the authors, one is situated within a Department of Mathematics and Statistics (Horton), while the other two are appointed in a Program in Statistical and Data Sciences. Which approach is most fruitful?

Clearly, there are many other academic areas that use data and data science methods. As we have discussed, our colleagues across the disciplines are embracing it. However, if data science is its own discipline, it cannot be solely situated within data-generating departments. Its unique teaching and scholarship indicate it may need to become a separate entity.
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