Integrating data science ethics into an undergraduate major: A case study

Benjamin S. Baumer *
Statistical & Data Sciences, Smith College

and

Randi L. Garcia
Psychology and Statistical & Data Sciences, Smith College

and

Albert Y. Kim
Statistical & Data Sciences, Smith College

and

Katherine M. Kinnaird
Computer Science and Statistical & Data Sciences, Smith College

and

Miles Q. Ott
Statistical & Data Sciences, Smith College

February 1, 2022

Abstract

We present a programmatic approach to incorporating ethics into an undergraduate major in statistical and data sciences. We discuss departmental-level initiatives designed to meet the National Academy of Sciences recommendation for integrating ethics into the curriculum from top-to-bottom as our majors progress from our introductory courses to our senior capstone course, as well as from side-to-side through co-curricular programming. We also provide six examples of data science ethics modules used in five different courses at our liberal arts college, each focusing on a different ethical consideration. The modules are designed to be portable such that they can be flexibly incorporated into existing courses at different levels of instruction with minimal disruption to syllabi. We connect our efforts to a growing body of literature

*Benjamin S. Baumer is Associate Professor, Statistical & Data Sciences, Smith College, Northampton, MA 01063 (e-mail: bbaumer@smith.edu). This work was not supported by any grant. The authors thank numerous colleagues and students for their support.
on the teaching of data science ethics, present assessments of our effectiveness, and conclude with next steps and final thoughts.

*Keywords:* data ethics, education, case studies, undergraduate curriculum
“The potential consequences of the ethical implications of data science cannot be overstated.”

—National Academies of Sciences, Engineering, and Medicine (2018)

1 Introduction

Data ethics is a rapidly-developing yet inchoate subfield of research within the discipline of data science, which is itself rapidly-developing (Wender & Kloefkorn 2017). Within the past few years, awareness that ethical concerns are of paramount importance has grown. In the public sphere, the Cambridge Analytica episode (Rosenberg et al. 2018) revealed how the large scale harvesting of Facebook user data without user consent was not only possible, but permissible and weaponized for political advantage (Davies 2015). Facebook CEO Mark Zuckerberg initially characterized “the idea that fake news on Facebook influenced the [2016 United States Presidential] election in any way” as “pretty crazy”—comments he later regretted (Levin 2017). Nevertheless, the subsequent tongue-lashing and hand-wringing has led to substantive changes in the policies of several large social media platforms, including several prominent public figures being banned. Popular books like O’Neil (2016), Eubanks (2018), Noble (2018), Fry (2018), and D’Ignazio & Klein (2020) have highlighted how algorithmic bias (when automated systems systematically produce unfair outcomes) can render even well-intentioned data science products profoundly destructive.

These incidents have revived a sense among tech professionals and the public at-large that ethical considerations are of vital importance. In light of this, it seems clear that indifference to ethics in data science is not an informed position.

As academics, it is our responsibility to educate our students about ethical considerations in statistics and data science before they graduate (Utts 2021). To that end, recent work by Elliott et al. (2018) addresses how to teach data science ethics. The machine learning community convenes the ACM Conference on Fairness, Accountability, and Transparency (which includes Twitter as a sponsor), which focuses on ethical consider-
tions in machine learning research and development. The AI Now Institute at New York University publishes research and policy resources surrounding the use of artificial intelligence and algorithmic accountability. Some of the first wave of data science textbooks include chapters on ethics (Baumer et al. 2021).

Most specifically, the National Academies of Sciences, Engineering, and Medicine Roundtable on Data Science Postsecondary Education devoted one of its twelve discussions to “Integrating Ethics and Privacy Concerns into Data Science Education” (Wender & Kloefkorn 2017). National Academies of Sciences, Engineering, and Medicine (2018) includes the following recommendations for undergraduate programs in data science:

Ethics is a topic that, given the nature of data science, students should learn and practice throughout their education. Academic institutions should ensure that ethics is woven into the data science curriculum from the beginning and throughout.

The data science community should adopt a code of ethics; such a code should be affirmed by members of professional societies, included in professional development programs and curricula, and conveyed through educational programs. The code should be reevaluated often in light of new developments.

In the major in statistical and data sciences at Smith College, we have incorporated discussions of ethics (in one form or another) into all of our classes, including the senior capstone, in which about 25% of the content concerns data science ethics. The default position of indifference prevalent in the tech community is exactly the problem we are trying to help our students recognize and solve. In this sense, indifference to ethics in data science is counter to the mission of our program, and in a larger sense to our profession.

Especially in light of concerns about academic freedom, we wish to stress that this treatment is not about indoctrinating students about what to think, but rather to force students to grapple with the often not-so-obvious ramifications of their data science work and to develop their own compasses for navigating these waters (Heggeseth 2019). It is not a political stance—it is an educational imperative, as stressed by recommendations 2.4 and 2.5 in National Academies of Sciences, Engineering, and Medicine (2018).
In this paper, we present a programmatic approach to incorporating ethics into an undergraduate major in statistical and data sciences. In Section 2, we review and delineate notions of ethics in data science. We discuss departmental-level initiatives designed to meet the NAS recommendation for integrating ethics into the curriculum from top-to-bottom, and from side-to-side as well through co-curricular programming in Section 3. In Section 4, we provide six different modules that focus on data science ethics that have been incorporated into five different courses. The modules are designed for portability and are publicly available at our website. 2 We review evidence of our progress in Section 5. Section 6 concludes the paper with next steps and final thoughts.

2 Ethical considerations in statistics and data science

Ethical considerations in statistics have been taught for decades, going back to the classic treatment of misleading data visualization techniques in Huff (1954). However, there are additional nuances to ethical concerns in data science. In defining “data ethics,” Floridi & Taddeo (2016) propose that:

data ethics can be defined as the branch of ethics that studies and evaluates moral problems related to data (including generation, recording, curation, processing, dissemination, sharing and use), algorithms (including artificial intelligence, artificial agents, machine learning and robots) and corresponding practices (including responsible innovation, programming, hacking and professional codes), in order to formulate and support morally good solutions (e.g. right conducts or right values). This means that the ethical challenges posed by data science can be mapped within the conceptual space delineated by three axes of research: the ethics of data, the ethics of algorithms and the ethics of practices.

In this section, we review the literature on teaching data science ethics under the three categories outlined by Floridi & Taddeo (2016). While the distinctions made by Floridi & Taddeo (2016) are helpful, we use the term “data science ethics” to encompass the full suite of subjects defined therein. Often, it is the interplay and dependence between two or more

https://bit.ly/2v2cf8n
of these categories that provide the richest ethical dilemmas. Our discussions, especially in Section 6, touch upon possible inter-divisional synergies in the teaching of data science ethics in a liberal arts context. That said, while a liberal arts setting may provide some advantages, much of what we propose should be portable to other types of institutions (see Section 6.2).

2.1 Ethics of practices

From a legal perspective, the General Data Protection Regulation (European Parliament 2018)—which became enforceable in 2018—provides Europeans with greater legal protection for personal data stored online than is present in the United States. This discrepancy highlights the distinction between ethical and legal considerations—the former should be universal, but the latter are patently local. At some level, laws reflect the ethical values of a country, but a profession cannot abdicate its ethical responsibilities to lawmakers. As O’Neil notes: “it is unreasonable to expect the legal system to keep pace with advances in data science.” (Wender & Kloefkorn 2017) This is not to say that government agencies are not involved. The United Kingdom now offers guidance to practitioners via their Data Ethics Framework. For oversight, Germany is considering recommendations for a data science ethics review board (Tarran 2019).

Major professional societies, including the American Statistical Association (ASA) (Committee on Professional Ethics 2018b), the Association for Computing Machinery (ACM) (Committee on Professional Ethics 2018a), and the National Academy of Sciences (NAS) (Committee on Science, Engineering, and Public Policy 2009), publish guidelines for conducting research. These documents focus on topics like professionalism, proper treatment of data, negligence, and conflicts of interest. Similarly Tractenberg (2019a), Tractenberg (2019b), and Gunaratna & Tractenberg (2016) explore ethics in statistical practice but don’t mention newer concepts like algorithmic bias. Loukides et al. (2018a) focuses on industry and identifies five framing guidelines for building data products: consent, clarity, consistency, control, and consequences. Their related blog post (Loukides et al. 2018b) promotes the use of checklists over oaths, and is the inspiration for the command line tool deon. Canney & Bielefeldt (2015) present a framework for evaluating ethical
development in engineers. {Washington & Kuo (2020)} examine how these ethical codes often protect the interests of corporations and professional associations at the expense of vulnerable populations.

A broader discussion of professional ethics in statistics and data science would include issues surrounding reproducibility and replicability, which would in turn include concepts like transparency, version control, and p-hacking {Wasserstein et al. 2016, Wasserstein et al. (2019)}. What is more, inappropriate statistical analysis remains a problem in many fields, including biostatistics {Wang et al. 2018}.

2.2 Ethics of data

Within statistics, a major ethical focus has been on human subjects research. *The Belmont Report* is still required reading by institutional review boards (IRBs) {National Commission for the Protection of Human Subjects of Biomedical and Behavioral Research 1978}. It posits three major ethical principles (respect for persons, beneficence, and justice) and outlines three major applications (informed consent, assessment of risks and benefits, and selection of subject). Yet just as we reject the argument that all legal data science projects are ethical, we question the supposition that all IRB-approved data science projects are ethical. Many IRBs have not been able to keep pace with the rapid development of data science research, and have little authority over research fueled by data collected by corporations.

For example, Facebook data scientists manipulated the news feeds of 689,003 users in order to study their “emotional contagion” {Kramer et al. 2014}. While Facebook did not break the law because users relinquished the use of their data for “data analysis, testing, [and] research” when they agreed to the terms of service, many ethical questions were subsequently raised, notably whether informed consent was legitimately obtained. Moreover, Cornell University IRB approval was obtained only *after* the data had been collected, meaning that the approval covered the analysis of the data, not the collection or the design of the experiment. This example illustrates how many university IRBs are ill-equipped to regulate “big data” studies {Meyer 2014}.

More modern manifestations of data ethics are brought on by “big data.” These include
ethical concerns when scraping data from the web, storing your personal data online, de-
identifying and re-identifying personal data, and large-scale experimentation by internet
companies in what Zuboff (2018) terms “surveillance capitalism.”

2.3 Ethics of algorithms

While the ethics of practices and of data remain crucially important—and continue to
play a role in our curriculum—much of our focus is on examining the impact of deployed
data science products. Most notably, we center questions of algorithmic bias (which are
not simply reducible to the use of biased data). The machine learning community is
having intense debates about the extent to which data or algorithms are ultimately most
responsible for bias in facial recognition and other AI-driven products (Cai 2020). The
impact of data science products upon people having marginalized identities (Vakil 2018),
particularly with respect to race and gender (Gebru 2020), is a growing focus of inquiry. In
addition to bias, Bender et al. (2021) also raise questions about the environmental impact
of Google’s large language models.

2.4 Data science ethics, broadly construed

These ethical areas are obviously informed by longstanding ethical principles, but are dis-
tinct in the way that computers, the Internet, databases, and tech companies have trans-
formed the way we live (Hand 2018).

Our focus areas mostly intersect with those identified by National Academies of Sciences,
Engineering, and Medicine (2018) as needed by data scientists:

• Ethical precepts for data science and codes of conduct,
• Privacy and confidentiality,
• Responsible conduct of research,
• Ability to identify “junk” science, and
• Ability to detect algorithmic bias.

This paper offers examples for implementing these focus areas. For example, Section
4.6 contains a module that has students apply ethical codes in context (ethics of practices).
Table 1: Summary of ethical modules described. Categories correspond to those identified by Floridi and Taddeo. ‘Bloom’ refers to Bloom’s taxonomy.

| Section | Topic                                   | Categories             | Bloom    |
|---------|-----------------------------------------|------------------------|----------|
| 4.1     | OkCupid data                           | Application            | Application |
| 4.2     | StitchFix algorithms                    |                        | Application |
| 4.3     | Grey’s Anatomy practices, data          |                        | Application |
| 4.4     | Copywriting music practices             | practices              | Evaluation |
| 4.5     | Coding race practices, data             | practices, data        | Synthesis |
| 4.6     | Weapons of Math Destruction             | practices, algorithms   | Evaluation |

The modules in Sections 4.1 and 4.3 explore notions of privacy and confidentiality (ethics of data). Sections 4.5 and 4.3 provide modules that illuminate notions of responsibility when conducting research (ethics of practices). Sections 4.2 and 4.6 present modules that encourage students to detect algorithmic bias in action (ethics of algorithms).

Yet we also go beyond these key areas. The module in Section 4.4 explores boundaries between legal and ethical considerations (ethics of data). In other activities not presented here, we engage students in our senior capstone and machine learning courses with deep questions about the impact that actions by large-scale internet companies have on our lives (ethics of data and algorithms). Our program’s conception of data science ethics is broad and inclusive. Thus, while published ethical guidelines can be used to inform ethical judgments, we encourage our students to consider these guidelines as non-exhaustive, especially given their nascent and rapidly evolving nature. One exercise in the capstone course asks students to consider what ethical precepts are missing from various ethical guidelines.

Table 1 summarizes these modules and links them to the relevant categories as defined by Floridi & Taddeo (2016) and the taxonomy of learning defined by Bloom et al. (1956).

2.5 Approaches to teaching data science ethics

While discussion about data science ethics abounds, there are few successful models for how statisticians and data scientists can teach it (Schlenker 2019). Indeed, relevant work on
teaching data science by Donoho (2017), Hicks & Irizarry (2018), Baumer (2015), Hardin et al. (2015), and Kaplan (2018) barely mentions ethics if at all. The first reading of criteria for accreditation in data science published by ABET did not include ethics (although the second reading does) (Blair et al. 2021). Despite recommending the inclusion of ethics into data science curricula, even the National Academies of Sciences, Engineering, and Medicine (2018) report does not include explicit recommendations for how to do so. One of the primary challenges is that while educators are typically well-trained in the ethics of human subjects research, few have specific training in, say, algorithmic bias, or even general ethical philosophy. But why should a lack of training prevent us from teaching our students? As Bruce (2018) points out, ethical issues are not really a technical problem, but rather “a general issue with the impact of technology on society,” to which we all belong. We might make up for our lack of training by partnering with philosophers and ethicists to develop a robust ethical curriculum (Bruce 2018).

Echoing Bruce (2018) that “there is a long history of scholars and practitioners becoming interested in ethics when faced with new technologies,” Gotterbarn et al. (2018) argue forcefully that the recent uptick in interest in “computing ethics” is merely the most recent star turn for a longstanding and valued component of the computer science curriculum. While this is surely true at some level and important to keep in mind, it hardly seems like the renewed attention on ethics is unwarranted. Moreover, Gotterbarn et al. (2018)’s focus is on artificial intelligence driven systems like self-driving cars, whereas our focus is on ethical questions concerning data collected about people.

Several examples of how to teach ethics in statistics, data science, and (mostly) computer science exist. Hoffmann & Cross (2021) summarize efforts in computer science and engineering education, including discussion of specific teaching strategies. Neff et al. (2017) takes a broad view of data science ethics, bringing tools from critical data studies to bear on the practice of actually doing data science. Burton et al. (2018) outlines a strategy for teaching computer science ethics through the use of science fiction literature. Elliott et al. (2018) provides a framework for reasoning about ethical questions through the dual prisms of Eastern (mainly Confucianism) and Western ethical philosophies. We found this inclusive approach to be particularly valuable given the large presence of international (particularly
Chinese) students in our classes. Perhaps presaging many recent scandals, Zimmer (2010) analyzes a Facebook data release through an ethical lens. Chivukula et al. (2021) and Shapiro et al. (2020) discuss approaches to teaching data ethics through human-computer interaction. Fiesler analyzes ethical topics in a variety of computer science courses (Saltz et al. 2019, Fiesler et al. 2020, Skirpan et al. 2018). Grosz et al. (2019) describes how ethics education is integrated into the computer science curriculum at Harvard. Barocas teaches an undergraduate elective course on data science ethics at Cornell (Wender & Kloefkorn 2017). The University of Michigan now offers a “Data Science Ethics” course through both Coursera and edX. Carter & Crockett (2019) provide a set of ethics “labs” for computer science that might complement the ones we present here. Through 2021, the Mozilla Responsible Computer Science Challenge has awarded $3.5 million for the development of “curricula that integrate ethics with undergraduate computer science training.”

These articles illustrate the need to further advance the teaching of data science ethics in different institutional contexts. In this paper, we present six additional concrete modules for teaching data science ethics. We also outline departmental initiatives for fully integrating ethics into an undergraduate data science curriculum and culture.

3 Department-level initiatives

At Smith, every department periodically reviews and updates a list of learning goals for their major. The major in statistical and data sciences (SDS) is designed to cover a broad range of topics to produce versatile future statisticians and data scientists. Our learning goals include skills like: fitting and interpreting statistical models, programming in a high-level language, working with a wide variety of data types, understanding the role of uncertainty in inference, and communicating quantitative information in written, oral, and graphical forms. Most recently, we added the following learning goal:

Assess the ethical implications to society of data-based research, analyses, and technology in an informed manner. Use resources, such as professional guidelines, institutional review boards, and published research, to inform ethical responsibilities.
In support of this learning goal, we have taken measures to:

- incorporate ethics into all of our classes, culminating in a thorough treatment in the senior capstone course;
- support student engagement in extra-curricular and co-curricular events that touch on data science ethics;
- bring a diverse group of speakers to campus to give public lectures that often focus on ethical questions;
- include a candidate’s ability to engage with data science ethics as a criterion in hiring;
- increase inclusion at every level of our program.

We discuss six specific modules for courses in Section 4. In this section we discuss approaches for the other measures. We recognize that not every institution has the curricular flexibility and resources that we have at Smith, nor is our student body representative of those at different types of institutions (e.g., R1’s or two-year colleges). We discuss some specific considerations related to teaching data science ethics in a liberal arts context in Section 6.1. Nevertheless, most of the modules we present can fit into a single class period, which should provide instructors at any institution with a reasonable opportunity to incorporate some of this material.

3.1 Student engagement in ethics

Our students are very interested in ethical questions in data science (see Section 5.2). As digital natives, they bring an importantly different perspective to questions about, for example, sharing one’s personal data online. Many of them have never seriously considered the ramifications of this. The notion that “if you’re not paying for the product, then you are the product” is new, scary, challenging, relevant, personal, and engaging to them in a way that helps them see data science as more than just a battery of technical skills (Fitzpatrick 2010). Thus, teaching ethics in data science is another way to foster student interest in the discipline. Framing ethical questions in data science as unsolved problems helps students imagine themselves making meaningful contributions to the field in a way that may seem too remote of a possibility in, say, estimation theory.
In particular, algorithmic bias intersects with questions about inclusion and diversity with which students are already grappling on a daily basis. During the past few years, we have applied for (and received) funds from the community engagement center and the Provost’s office to support student engagement with the *Data for Black Lives* conference (Milner 2019). In 2018, the first year of the Data for Black Lives conference, we hosted a remote viewing party on campus. In 2019, one of us attended the conference with five students. This experience led to a student inviting Data for Black Lives founder Yeshimabeit Milner to campus for a public lecture entitled “Abolish Big Data.” [Milner is not against the use of data per se, but identifies unethical data science products powered by the large-scale collection of user data as newfangled examples of longstanding systemic racism.] These experiences help students connect what they are learning in the classroom to larger movements in the real world, and give them the sense that their skills might be used to affect positive change in the world—a powerful motivator.

We are fortunate that our institution provides generous funding for bringing outside speakers to campus, and we have taken full advantage of their largesse over the past two years. We welcomed BlackRock data scientist Dr. Rachel Schutt to give a talk titled “A Humanist Approach to Data Science,” in which she underscored the importance of recognizing the people behind the numbers, and highlighted examples of recently published research that raised profound ethical dilemmas. Dr. Terry-Ann Craigie of Connecticut College came to talk about the intersections of race, data science, and public policy. Dr. Emma Benn of Mount Sinai discussed how her intersectional social identity has informed her work as a biostatistician. Alumna Gina DelCorazon spoke about her experiences as Director of Data & Analytics at the National Math and Science Initiative in her talk “From Interesting to Actionable: Why good context matters as much as good code.” At the invitation of a student group, Dr. Alisa Ainbinder, an alumna working locally in data science, discussed ethical considerations in her work in non-profit accelerator programs. Hearing from professionals about the ethical considerations in their work helps reinforce the messaging we give them in class.

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3Dr. Craigie is now faculty at Smith College.
3.2 Programmatic efforts in ethics

The SDS major at Smith includes an “application domain” requirement. One of the purposes of this requirement is to ensure that students understand that all data and analyses have a context. Conducting ethical data analysis requires knowledge of the context in which the data are being used. For example, only through having some understanding of the history of racial/ethnic groups in the United States can data scientists hope to code and use race appropriately in their analyses (see Section 4.5).

The SDS major at Smith requires every student to take one course that focuses explicitly on communication. Another simple initiative was to allow students to fulfill this requirement by taking the “Statistical Ethics and Institutions” course taught at nearby Amherst College by Andreas V. Georgiou, the former President of the Hellenic Statistical Authority [Langkjær-Bain 2017]. Georgiou has faced criminal charges in Greece for his role in reporting economic statistics around the time of the Greek debt crisis. The American Statistical Association—among other organizations—has defended Georgiou’s actions [Pierson & Wilkinson 2021]. Although the course did not explicitly focus on communication, we made an exception to our policy to allow students to have this unique opportunity to learn about statistical ethics from the person at the center of a world-famous episode. Moreover, ethics and communication are intertwined, in that conveying ethical subtleties requires a different skill set than say, explaining a statistical model.

Finally, we take small steps to ensure that incoming faculty are capable of supporting our program in meeting this newest learning goal. They cannot be dismissive of ethical concerns in data science. In the same way that a candidate who didn’t understand correlation would not be hireable, we consider whether a candidate who seemed ignorant of data science ethics would be hireable. To assess this, we might ask a question about data science ethics during a first round or on-campus interview. We might ask candidates to submit a separate statement on data science ethics as part of their application, or to discuss ethical considerations in their teaching and/or research statement. To be clear, we cannot and do not infringe upon the candidate’s academic freedom by assessing what they think about data science ethics. Rather, we are merely trying to assess how deeply they have thought about data science ethics and thus whether they are sufficiently prepared to help
the program meet our learning goals.

4 Modules for teaching data science ethics

In this section we present six modules for teaching ethics in data science that are used in a variety of courses. Here, we give a brief description of each module, its learning goals, and the context of the course in which it is delivered. In our supplementary materials, we provide more complete teaching materials.

4.1 Three uses of OkCupid data

OkCupid is a free online dating service whose data has been scraped on at least three known occasions. Kim & Escobedo-Land (2015) presented scraped data on nearly 60,000 OkCupid users in the early 2010’s for use in the classroom. Around that same time, Chris McKinlay created 12 fake OkCupid accounts and wrote a Python script that harvested data from around 20,000 women from all over the country (Poulsen 2014). In 2016, Kirkegaard & Bjerrekor (2016) published a paper in an open-access psychology journal investigating a variety of hypotheses about OkCupid users—along with the corresponding data from 70,000 users. From the same underlying data source, these three incidents provide fertile ground for substantive discussions about the corresponding ethical considerations.

Some further detail reveals fascinating disparities:

- Kim & Escobedo-Land (2015) obtained explicit permission from OkCupid CEO Christian Rudder before publishing the data in a statistics education journal. Their goal was to illuminate statistical phenomenon using data that was relevant to undergraduate students. In addition, the authors removed usernames from the data as a modest attempt at de-identifying the users. Only later were the authors alerted to the fact that even though usernames had been stripped, the full-text of the essay field often contains personally-identifying information like Facebook and Instagram handles. The original publication was subsequently corrected in May 2021 following the suggestions of Xiao & Ma (2021) to the editor of the Journal of Statistics and Data Science Education (Kim & Escobedo-Land 2021).
- McKinlay did not publish the data he collected—his goal was personal. Essentially, he trained his own models on the data he collected to find his own match. It worked—he is now engaged to the woman he met. Only after his story was published were questions raised about whether he had violated the Computer Fraud and Abuse Act.

- **Kirkegaard & Bjerrekær (2016)** included username, age, gender, and sexual orientation in the data set. This meant that users were easily identifiable and particularly vulnerable. While the blowback in this case was immediate, Kirkegaard insisted that the data were already public and his actions were legal. (Zimmer (2010) sheds light on a similar episode involving Facebook.)

Collectively, these episodes raise issues about informed consent, data privacy, terms of use, and the distinction between laws and ethics. One could use these incidents to motivate coverage of technical concepts such as \( k \)-anonymity (Sweeney 2002) and differential privacy (Dwork et al. 2006). In our senior capstone course (see Section 4.6), we ask students to break into three groups and discuss the relevant ethical issues involved in each case. Then, we bring students together to write a coherent response. Some students elect to use these incidents as the subject of a longer essay, as described in Section 4.6.

### 4.2 Algorithmic bias in machine learning

Discussions on the perniciousness of “algorithmic bias” in machine learning and artificial intelligence have become more prevalent of late, both in the news media as well as in academic circles (Noble 2018, Eubanks 2018, O’Neil 2016). However, few of these ideas have been incorporated into the classroom. For example, in James et al. (2013)—a popular introductory textbook on machine learning—the Credit dataset is often used as an example (it is available in the companion ISLR R package (James et al. 2021)). Readers are encouraged to apply various predictive algorithms to predict the credit card debt of 400 individuals using demographic predictors like **Age**, **Gender** (encoded as binary), and **Ethnicity** with levels African American, Asian, and Caucasian. While the data are simulated, one must still wonder what kind of thinking in students are we tacitly encouraging by using ethnicity to predict debt and thus perhaps credit score. This is especially fraught in light of existing
inequalities to access to credit that fall on demographic lines. In other words, to quote Milner (2019), “What are we optimizing?”

In this module, we propose a hands-on in-class activity to help students question the supposed objectivity of machine learning algorithms and serve as a gateway to discussions on algorithmic bias. The activity centers around StitchFix, an online clothing subscription service that uses machine learning to predict which clothes consumers will purchase. New users are asked to complete either a men’s or women’s “Style Profile” quiz, whose responses are then used as predictor information for the company’s predictive algorithms. However, both quizzes differ significantly in the types of questions asked, how the questions are asked, in which order they are asked, and what information and visual cues are provided.

Figure 1 (current as of December 16, 2019) presents one example relating to clothing style preferences, specifically jean cut. The prompt in the men’s quiz shows photographs of an individual actually wearing jeans, whereas the women’s quiz presents the options in a much more abstract fashion. On top of differences relating to clothing style and fit, many differences exist in how demographic information is collected. Figure 2 presents an example of a question pertaining to age. While both groups are asked the same question of “When is your birthday?” individuals completing the women’s quiz are primed with a “We won’t tell! We need this for legal reasons!” statement, whereas those completing the men’s are not. One has to suspect such a difference was not coincidental, but rather reflects a prior belief of the quiz designers as to the manner in which one should ask about age. Other differences include questions pertaining to parenting and occupation.

Many of these differences can be attributed to prevailing biases and beliefs on the nature of gender and thus can serve as fertile ground for student discussions on what algorithmic bias is. While the stakes in purchasing clothing are lower than for criminal recidivism or residential lending, it does present students with a clear example in which human biases in clothing preferences influence the outcome of a (purportedly objective) machine learning algorithm (O’Neil 2016). Thus, this algorithm has the potential to reinforce these biases.

Specifically, this module can satisfy three goals. First, it provides students with an example of algorithmic bias to which they can directly relate. This example stands in

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4The subsequent ISLR2 (James et al. 2022) update to the ISLR package removes the Gender and Ethnicity variables from the Credit dataset.
Figure 1: Example difference between men’s (left) and women’s (right) StitchFix Style Quizzes: Question on jean preferences. Contrast the abstract presentation of jeans shown to women with a picture of someone actually wearing jeans shown to men (current as of 2019-12-16).

Figure 2: Example difference between men’s (left) and women’s (right) StitchFix Style Quizzes: Question about age. We note the disclaimer present for women is omitted for men (current as of 2019-12-16).
contrast to more abstract and less accessible examples discussed in academic readings and news media, such as facial recognition software (Kantayya & Buolamwini 2020). Second, it asks students to view the statistical, mathematical, and machine learning topics covered in class through a sociological lens, in particular relating to the nature of gender (Gebru 2020) develops this further). Third, it gives students the opportunity to think about statistical models in a rich, real, and realistic setting, in particular what predictor variables are being collected and what modeling method/technique is being used.

These three goals tie into the greater goal of imbuing students with ethical thinking by encouraging them to think about the implications of their model and algorithm design choices beyond the strict goal of maximizing prediction accuracy.

4.3 Social networks

Perhaps in part thanks to the aptly-named Facebook movie (*The Social Network*), social networks are intuitive to students. The relatively simple mathematical formulation of networks (i.e., graphs) makes them easy to understand, but the complex relationships and behaviors in such networks lead to profound research problems. Moreover, analyzing social network data leads to thorny ethical questions.

A 300-level course on statistical analysis of social network data has as its primary objective for students to “learn how to answer questions by manipulating, summarizing, visualizing, and modeling network data while being vigilant to protect the people who are represented in that data.” Thus, ethical concerns surrounding privacy and confidentiality are woven directly into the main course objective.

The primary textbook is Kolaczyk & Csárdi (2014), which provides a thorough treatment of both the theoretical and applied aspects of social network analysis. However, supplementary readings are especially important, since Kolaczyk & Csárdi (2014) fails to address the many complex ethical issues that arise for these data. We employ supplemental readings to address data ethics on topics including:

- collecting social network data
- informed consent for social network surveys
- data identifiability and privacy in social networks
• link prediction
• data ethics specific to social networks

In our supplementary materials we present a module applied during the first week of class in which we use an example from popular culture (the television show Grey’s Anatomy) to motivate ethical issues in social network analysis (recall [Burton et al., 2018]). It has several goals:

• Prime students to always think about how the data were collected
• Prime students to think about the benefits of and risks of each data collection / analysis / visualization, etc.
• Encourage students to create their own understanding of how data ethics pertain to social network data as opposed to being provided with data ethics rules. This encourages critical thinking which can then be transferred to other topics and types of data.

It is especially important to introduce ethical considerations on the first day of the course to set the tone and give students the message that data ethics is inextricable from the rest of the content of the course.

4.4 Copywrited music and academic research

Ethical usage of data can come into conflict with copyright law. Music usage, for example, is heavily protected by copyright laws. The field of Music Information Retrieval (MIR) seeks to address questions about music, such as finding all covers of a particular song or detecting the genre of a song. In MIR, access to music is critical to conducting research, and that access is governed by copyright laws (which are themselves a frequent topic when teaching tech ethics [Fiesler et al., 2020]).

Music is also a medium that has a fraught history navigating the line between sharing and violating copyright. This history is complicated by the power dynamics at play between recording companies and artists, and recording companies and listeners. Today, music is often consumed through streaming services, distorting our understanding of music ownership. Since music is heavily protected by copyright but remains omnipresent in our
lives, conversations about data access require nuance about ownership, sharing, and the subtleties of ethical vs. legal considerations.

To explore data access and copyright, we provide a module in which students have a debate about whether the music copyright laws should be softened for those conducting MIR research. This debate is not as simple as whether to relax these laws, instead one side is defending the role and purpose of copyright laws for music while the other side not only advocates for relaxing these laws but also for how to accomplish this. This requirement of proposing a solution required students to hold the responsibilities of a researcher who has broad access to data in contrast with the ease at which we can share music (and data).

Understanding that the goal of copyright is to protect artists, and then contrasting students’ experiences of accessing and digesting music, this debate’s overarching goal is to have students navigate legal considerations (i.e., copyright) and ethical considerations (i.e., when to share or not share data) in the contexts of pushing research forward and of capitalist motivations of the music industry. The legal restrictions of copyright and the ethical responsibilities of a researcher to protect and appropriately use (and share) their data provide a fascinating grey area in which to have this debate. The generational experience of our current students informs their notions of morality and access, which in turn leads them to confront legal restrictions in an interesting way that differs from previous generations.

This debate activity was originally part of a senior seminar introducing students to the field of MIR, but this activity could be done in any course where data provenance, data usage, or data access is discussed. Students were randomly assigned to one side of the debate. In preparation for the debate, students were required to submit a position paper (due just before the debate) that presented a coherent argument that is well supported by the literature. Students were also barred from sharing arguments with each other (even if assigned to the same side of the debate). However, they could share resources with each other (just not their opinion of these resources).

This structure of a preparatory paper followed by a debate required students to engage with the research process at a deep level. For the actual debate, each side was given opportunities to present their ideas and offer rebuttals to the other side. This meant that
not only did they have to find resources and digest them, they had to discuss the ideas both in written text and orally in a debate setting. Requiring students to engage in this kind of “perspective-taking” may be valuable in its own right (Muradova 2021, Giroux et al. 2016).

4.5 Teaching about race and ethnicity data

In an upper-level research seminar on intergroup relationships cross-listed in the psychology department, students learn the psychology of close relationships between people who have differing social group identities (e.g., racial/ethnic and gender group identities). In addition, students learn to analyze dyadic data through multilevel modeling (i.e., mixed linear modeling), and write reproducible research reports in APA format with the R package papaja (Aust & Barth 2022). This course attracts a diverse group of students in terms of majors, professional goals, interests, statistical preparation, and personal identities. In this ethics module, we describe a discussion and data cleaning activity used to get students thinking in a more careful and nuanced way about the use of race and ethnicity data in their analyses.

The instructor provides psychological data from her own research program, and the overarching focus of the course is to form research questions answerable through the analysis of data that has already been collected. Since the focus is on analyzing existing data (in addition to talking about race), we also discuss:

- how to transparently communicate one’s use of confirmatory versus exploratory analyses
- the philosophical differences between inductive and deductive reasoning
- the prevention of p-hacking (Wasserstein et al. 2016, Wasserstein et al. 2019) and HARKing [Hypothesizing After the Results are Known; Kerr (1998)]

On the first day of this course, we have a class discussion about how we will try to create a climate of psychological safety (Edmondson 1999) together. This initial discussion helps to set the tone of respect and generosity that we will need in order to have fruitful discussions about race and ethnicity data. In the first half of the course, class sessions alternate between discussions about assigned readings (from psychology) and the statistical and data science instruction they need to complete their projects. In the second half of
the course, class sessions are mainly used for actively working on their projects. The two parts of this ethics module (discussion and data cleaning) might be split across two class sessions.

The activity described in this module consists of a class discussion about race and a race/ethnicity data cleaning activity in the context of a psychology article about interracial roommate contact (Shook & Fazio 2008). The structure of this activity invites students to discuss the article first in small groups, and then as a class. The larger class discussion portion of this activity is designed to evolve into a broader discussion about the coding and use of race and ethnicity data in quantitative research. Some important revelations that might be pulled from the discussion include:

- Researchers studying interracial interactions make choices about who to focus on, and, in the past, this choice has often been to focus on white participants only. An acknowledgement of white privilege and who, historically, has been asking the research questions might come out as well.
- A person’s personal racial/ethnic identity may be different from how they are perceived by another person (roommate).
- The choice to use a person’s own racial/ethnic identity data or someone’s perception of their race depends, in part, on the research question. When is identity or perception more important for the specific research context?
- Race is not as clear of a categorical variable as we think it is. Can we think of other instances of this, for example, with gender categorization?
- Are there times when it could serve a social good to use race in our analyses and, in contrast, are there ways in which using race and ethnicity data in analyses might reify socially constructed racial categories?
- If you decide to use race in your analyses, what might you do in smaller samples if there are very small numbers of ethnic minority groups relative to White/European-Americans? Is it ever OK to collapse racial/ethnic categories? What immediate consequences do these choices have for the interpretation of your analysis and what broader consequences might these choices have when your results are consumed by your intended audience?
The second part of this activity asks students to code raw race/ethnicity data into a new categorical variable called `race_clean`. They do this part in pairs. Then, in small groups, they discuss the decisions they made when completing this task and also any feelings they had during the task, as those feelings reflect the hard realities that researchers must confront in their work. The raw data comes in check-all-that-apply and free response formats. Students will find this task quite difficult, and perhaps uncomfortable. The goal is not to have them finish, but to get them to recognize the ambiguity inherent the construction of categorical race/ethnicity variables. They may have used the clean version of race/ethnicity variables in the past without thinking much of it.

Lastly, the module also contains notes on closing thoughts the instructor might offer their students after this activity. It is very important not to skip the wrap-up for this activity. Let students know that this is not the end of the discussion. As future data scientists, they can play an active role in creating ethical guidelines for moving towards more appropriate use of race and ethnicity data—a critical area of need (Gebru 2020, Benjamin 2019, Milner 2019, Kantayya & Buolamwini 2020).

4.6 **Weapons of Math Destruction** in the senior capstone

In the senior capstone course, roughly 25% of the course is devoted to learning about data science ethics. During the first half of the semester, we spend *every other class period* discussing ethical considerations that arise from weekly readings of O’Neil (2016). These readings introduce students to episodes in which often well-intentioned data science products have had harmful effects on society (e.g., criminal sentencing algorithms, public school teacher evaluations, US News and World report college rankings, etc.). These episodes are accessible to students and provide many opportunities to engage students in thoughtful conversation.

The material in O’Neil (2016) also intersects with a wide variety of statistical topics, such as modeling, validation, optimization, Bayesian statistics, A/B testing, Type I/II errors, sensitivity and specificity, reliability and accuracy, Simpson’s paradox, multicollinearity, confounding, and decision trees. A clever instructor could probably build a successful course entirely around these topics.
Moreover, the ethical considerations that O’Neil (2016) raises about algorithmic bias, informed consent, transparency, and privacy, also touch on hot-button social questions surrounding structural racism, gender equity, software licensing, cheating, income inequality, propaganda, fake news, scams, fraud, pseudoscience, and policing bias. Situated in the fallout from the 2008 global financial crisis but presaging Cambridge Analytica and fake news, the book feels simultaneously dated and relevant. Our students lived through the global financial crisis but most were too young to understand it—for many of them the book allows them to grapple with these events for the first time as adults.

The first major goal of the module is to have students interrogate the manifold ethical considerations in data science. Reading O’Neil (2016) and in-class active learning activities help accomplish this learning goal. We employ a variety of techniques, including think-pair-share, breakout groups, student-led discussions, and even lecturing to keep students engaged in class. This work helps students achieve the low-level “identification” thinking from Bloom et al. (1956).

However, the second major goal is to have students interpret the actions of data scientists in real-world scenarios and communicate their evaluations in writing. To this end, more structured readings are needed (these are the “resources, such as professional guidelines” that are alluded to in our learning goal). We present students with two frameworks for thinking critically about data science ethics: Data Values and Principles (Gershkoff et al. 2019) and the Hippocratic Oath for Data Science (National Academies of Sciences, Engineering, and Medicine 2018). The former defines four values (inclusion, experimentation, accountability, and impact) and twelve principles that “taken together, describe the most effective, ethical, and modern approach to data teamwork.” The latter provides a data science analog to the oath that medical doctors have taken for centuries. Students then complete two assignments that require high-level “evaluative” thinking (again from Bloom).

First, each student writes an essay in which they analyze a data science episode—perhaps drawn from O’Neil (2016)—in the context of one of the aforementioned frameworks. This assignment forces students to assess whether the actions of specific data scientists were

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5The Oxford-Munich Code of Conduct for Professional Data Scientists is another similar effort: [http://www.code-of-ethics.org/code-of-conduct/](http://www.code-of-ethics.org/code-of-conduct/)
ethical, using published resources for guidance. Second, each project group (consisting of 3–5 students) writes an ethical statement about their semester-long project, in which they collectively describe any ethical issues related to their work, foresee possible negative ramifications of their work, and justify the value of their project.

Together, these assignments not only impress upon students the importance of ethics in data science, but also give them tools and experience to reason constructively about data science ethics in the future. The goal is to produce students who have fully integrated ethics into their understanding of statistics and data science and who possess the knowledge to evaluate actors in the field.

5 Assessment of our ethical curriculum

Early returns suggest that our emphasis on teaching data science ethics is having an impact and producing graduates with the ability to translate what they have learned into action. To support this claim we relate five concrete anecdotes, analyze results from an anonymous student survey, and reflect on the experience of faculty in our program.

5.1 Data science ethics in action

There is very little research on the impact of data science ethics instruction on undergraduate students. Thus, we present the following five examples, which—while anecdotal—illustrate how our (former) students are putting their knowledge of data science ethics into practice. In each case, we tie their actions to the taxonomy in Bloom et al. (1956) and our learning goal.

Two students in the senior capstone course were so engaged with the discussion of ethics surrounding the OkCupid data from Kim & Escobedo-Land (2015) that they independently wrote a letter to the editor calling for a review and recommending specific modifications (Xiao & Ma 2021). This letter formed the basis of the correction to the original article published in May 2021 (Kim & Escobedo-Land 2021). While their efforts had the full support of the authors, this was not part of the capstone course and they received no credit for it. Their work necessitates high-level thinking about data science ethics in context.
(evaluation and synthesis) and demonstrates attainment of our learning goal.

Another student used her experience with data science ethics directly in a summer internship with an anonymous company to help draft the company’s heretofore non-existent policies around ethical data use (Conway Center for Innovation and Entrepreneurship 2019).

“She was also the first data scientist to work in the [company] space. Until her arrival, [company]’s businesses lacked clear guidelines for collecting data and ways for using that data to generate insights. Surprised by this, she first initiated conversations with the [company] team around ethical concerns in data collection. Drawing on lessons from her academic work, and discussions with her Smith mentors, she helped to develop policies for [company] businesses to ethically collect, manage, and act on customer data moving forward.”

We note that the connection between data science ethics in practice and her academic coursework was made explicit by the student. Again, this generative work represents high-level thinking that meets our learning goal.

In 2021, a current SDS major won a national prize in a Human Rights Essay Contest sponsored by the American Association for the Advancement of Science. Although her essay was about telehealth—not normally considered a data science topic—the student connected her success directly to the treatment of ethics in her SDS courses (Solow 2021):

“Something else Smith does really well is include the ethical element—understanding how you make choices based on your own biases,” she adds. “Every statistics class I’ve had here has included a discussion of ethics.”

The student’s experience supports our claim that ethics is woven into the curriculum and her essay constitutes high-level thinking that meets our learning goal.

Another anecdote involves a student group supporting students in our major that held their annual “Data Science Day” on November 9th, 2019. At the open house portion of the event, in addition to operating booths on data visualization and machine learning, students set up a “data ethics” booth with handouts posing ethical and philosophical questions about the use of data (see Figure 3). While this event was sponsored by the program, programming for the event was entirely determined by students. The inclusion
of the booth suggests that students see ethics as an integral component of data science, on par with data visualization and machine learning. Although these actions do not meet our learning goal, they do reflect an ability to formulate ethical conundrums in data science that indicates high-level thinking.

Furthermore, in the wake of discussions on racism and white supremacy spurred by the murder of George Floyd in May 2020, two students created a [Data Science Resources for Change](#) website. They state: “In order to be thoughtful, effective, and inclusive data scientists, we believe it is important to understand the ways in which bias can play a dangerous role within our field, to understand the ways in which data can be used to either reinforce/exacerbate or fight oppression, and to support the inclusion of voices of color within the community.” To this end this website includes numerous resources such as reading lists, videos and podcasts, organizations to support, and notable people to follow. These actions reflect lower-level thinking and a powerful desire to be part of a solution to complex problems.

We interpret all of these as early signs of our program’s success at producing more ethical data scientists.
Figure 4: Student self-assessment of their ethical capabiliities, and the importance of data science ethics in their education, from an anonymous survey of 23 students. We note that nearly all respondents saw the inclusion of data science ethics as an important enhancement to their education, although they were less certain of their own capabilities in analyzing ethical concerns. Created using ggplot2 (Wickham et al. 2021) for R (R Core Team 2021).

5.2 Analysis of survey responses

We conducted an anonymous online survey during the summer of 2019, in which 23 students participated. The results in Figure 4 reveal that students are interested in learning more about data science ethics and feel that it is an important part of their education. However, they are less certain that they have achieved our stated learning goal. Unfortunately, none of the respondents had taken the capstone course (see Section 4.6), and so these results almost certainly undersell the effectiveness of our ethical curriculum.

The first panel in Figure 4 reflects self-assessments from students about two aspects of our major learning goal. The questions reflect both the ability of a student to assess

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6This survey was approved by the Smith College IRB, protocol 18-111.
the ethical implications of data science work, as well as their ability to draw on published materials to inform their thinking. These ideas are most explicitly and thoroughly tackled in the senior capstone, and so the lack of respondents with that course under their belt renders this picture incomplete.

The second panel addresses the importance of ethics to a student’s data science education. Here, students universally believe that data science ethics is important to them in their education, with most responding that it is “very important.” This finding supports the recommendation of National Academies of Sciences, Engineering, and Medicine (2018).

Finally, the third panel in Figure 4 makes plain that no students feel that the inclusion of data science ethics detracts from their data science education, with most students seeing the inclusion as an enhancement. We encourage data science programs contemplating adding ethical content to consider this point particularly. That is, the respondents to this survey did not see the inclusion of data science ethics as a distraction from more important, interesting, technical, or valuable content. Rather, learning about data science ethics enhances that curriculum.

5.3 Self-reflection

The faculty in SDS remains committed to our goal of developing data scientists who can assess the ethical implications of their work. At the same time, the greater emphasis on ethics is not without its challenges.

The emphasis on data science ethics has permeated our departmental culture in a positive way. Because we are all attuned to the ways in which ethics intersect with our teaching, research, and curriculum development, discussions of ethical considerations are natural and no one feels like they always have to be the one person to surface ethical concerns. Raising awareness about data science ethics often means bringing news items into the classroom, which is good practice that helps us stay current and connect our academic work to current events. Seeing our students put their ethical training into practice (see Section 5.1) is particularly rewarding. Many of our students seem particularly drawn to ethical questions in data science, and seeing the ways in which they are able to integrate what they learn in our classes into their other classes, as well as their personal and professional lives, is
gratifying.

The biggest challenge for faculty is navigating our role in the field of data science ethics. Staying current with notable ethical breaches enables us to raise awareness among students, but doesn’t make us experts in the field of data science ethics. Most of us do not consider data science ethics to be among our fields of research—do we possess the knowledge to teach these topics at sufficient depth? As noted in Section 2.5 most of us have little to no formal training in applied ethics—are we capable of helping students reason about why certain actions are ethical or unethical? For the most part, our training in the humanities is at the undergraduate level—how well do we assess the critical thinking of our students in essay form? These questions reflect (what we hope is a healthy) academic tension between “our careers as we imagined them in graduate school” and “our careers as we think they should be now.” In Section 6.1 we provide some greater institutional context for these questions.

6 Conclusion

The landscape of data science ethics continues to evolve. We conclude with some next steps, institutional considerations, and final thoughts.

6.1 Next steps and institutional context

A central challenge noted in Sections 2.5 and 5.3 is the lack of formal training in ethics among the SDS faculty. We are pursuing several avenues to improve the richness of our ethical curriculum, taking advantage of our liberal arts setting where possible.

First, while changing the expertise of the faculty is a long-term process, bringing considerations of data science ethics into our hiring practices has already been helpful (see Section 3.2). Our most recent tenure-track hire has expertise in data ethnography that both broadens the scope of the ethical questions we can present to students, and perhaps more importantly, significantly increases the depth to which students can pursue their interest in data science ethics. This person is offering a new course in data ethnography and a first-year seminar (FYS 189) on intersections between data and social justice.
Second, we are currently exploring potential points of intersection between SDS and the philosophy department. While the minor in ethics at Smith was recently decommissioned (due to unreplaced retirements among faculty with scholarly expertise in ethics), those who remain have increasingly directed their courses towards applied ethics, often in the context of data. A recent first-year seminar (FYS 105) is titled “Ethics of Big Data.” These first-year seminars—which all entering students are required to take as part of our liberal arts curriculum and which are often interdisciplinary—are a useful mechanism for helping students—who might not otherwise have a fully-developed interest in data science—connect data science to larger issues in society. A standalone course on data science ethics, possibly co-taught by members of both SDS and philosophy, is another possible innovation under discussion.

Third, at the same time that the ethics program is closing, interest in ethics among scientists is only increasing. A groups of chemists and biologists are designing a course called “Ethics and Scientific Research.” Our colleague in computer science is teaching a course called “Responsible Computing” (recall the Mozilla Responsible Computer Science Challenge). A colleague in government teaches a course called “The Politics of Data” that discusses Zuboff (2018) and counts towards the communication requirement for the SDS major. The proximity to data science-adjacent scholars, as well as philosophers trained in applied ethics, is one advantage of reforming curriculum in a liberal arts environment such as Smith. Leveraging these efforts to improve our own major is something we are actively exploring.

Finally, more rigorous assessment of our efforts is necessary, as we build towards a curricular mapping exercise (this coming year) and a decennial review (in three years).

### 6.2 Portability

While all institutions are unique, we have designed our ethical modules to be portable. Any instructor should be able to put our modules into practice in their own classroom with a minimal amount of customization and preparation. Some of the departmental initiatives
described in Section 3 require money, curricular flexibility, or exchanges with nearby colleges that may not exist at other institutions. However, these initiatives merely implement the recommendations of the National Academies of Sciences, Engineering, and Medicine (2018), so all institutions should be able to use that call to action to push for greater institutional support, where necessary.

Likely the biggest obstacle to replicating our work at your institution is the potentially large discrepancy between the student culture at Smith (a selective, liberal arts college for women) and yours. We note that the vast majority of authors in the data ethics space happen to be women, many of whom established research programs in foundational machine learning and data science before examining data and algorithmic ethics. Researchers pushing the bounds of both technical and ethical considerations can be important role models in a field with too many examples of technical work being used to maintain or exacerbate inequities. We encourage readers to consider the possible benefits of including ethics in your data science curriculum, particularly in terms of retaining student interest from introductory courses through senior capstone courses.

6.3 Final thoughts

The long-term health of data science as a discipline relies on public trust. Ethical lapses, or gross indifference to ethics, has resulted in the deployment of data science products that are harmful to society, due to biases that we now recognize. Our students are part of the generation of data scientists who will address these issues and restore faith in data-driven applications. In order to do this, they need to not only recognize ethical considerations as integral to data science, but also have the ability to assess the ethical behavior of data scientists. We present our approach to achieving this in the hopes that others will emulate and refine what we have started.

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