

Teaching Data Ethics on the Bleeding Edge

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From the spread of disinformation via social media, to class-biased dynamic pricing, to racial profiling in online systems that lead to “real-world” harms, teaching data ethics has never been more urgently needed. This article conducts a review of the literature on data ethics education and explores current trends among syllabi on the topic. It analyzes the overlaps and divides between various approaches to teaching data ethics, from emphasizing FAT (Fairness, Accountability, Transparency), to the Public Interest Technology movement, to calls to reimagine “digital justice” from Critical Race and Digital Studies scholars, to applying AoIR’s ethical Internet research guidelines, to the way philosophical texts on ethics from different cultural contexts are being applied to the digital age. Besides a traditional literature review, we also present a semantic, linked open data graph describing the relations between texts, courses, professors, and universities involved in teaching data ethics. While patterns in data ethics education will to some degree emerge organically from the data, we also use a “human in the loop” approach to identify and label these patterns.

Finally, we will use this tool to inform our own cutting-edge approach to teaching data ethics within the urgency of the moment. As a collaborative team that spans the humanities, social sciences, arts, statistics, and computational fields, we believe that data justice education is most meaningful when it draws upon transdisciplinary perspectives to both understand and, importantly, act on data ethics knowledge. Our approach will not only familiarize students with data ethics theories, but will push them to recognize a horizon of possible solutions and build foundational computational skills to explore solutions in practice.

As such, as we look at the field of data ethics coursework and its literature, we are also interested in identifying whether these courses help students make the leap into computational “problem-solving.” Even if this is not happening at the level of a course, identifying whether these courses are embedded or “required” within computational programs, will help us understand the degree to which data ethics education is reaching future data scientists.

Another possible goal of data ethics coursework is to attract new cohorts of students to engage with computational fields. In terms of data ethics, this is important on two fronts. One, it is important to bring students with ethical insights from other disciplinary backgrounds into the field of computation, and transdisciplinary data ethics coursework can facilitate that. Two, by using data

ethics as a bridge to open a new pathway into computational fields, there may be a potential to attract students from under-represented backgrounds who might hesitate to take traditional, foundational computational coursework. Both of these potential “pipeline” outcomes have the promise to improve data ethics not only in the classroom but in terms of computational practice over the long-term, as data ethicists have made numerous calls for increasing the diversity of the computational workforce in terms of disciplinary expertise, cultural background, and lived experience. While we can only speculate about the profiles of individual students taking these courses as well as the long-term outcomes of their learning, we hope this project will shed light on how data ethics education is engaging with the larger disciplinary structures of universities, and particularly whether these courses may be providing an entryway into computational practice for students rooted in other disciplines.

Next, our approach: The semantic web, also known as “Web 3.0” or linked open data, is a relatively new system of conventions for standardizing and encoding graph data, such that it is universally interoperable, in a language known as [RDF, or the Resource Description Framework](#). Some of the most well-known projects in the field include DBPedia, the set of parsed and inferred data from Wikipedia, and Wikidata, the data set which proposes to be the knowledge basis for Wikipedia. At its most basic, RDF data may be represented as a series of subject-verb-object triples, where each node has a stable URL. Social relationships between people, for instance, may be described as `<Bob> <is friends with> <Alicia>`, where the angle-bracketed entities resolve to URIs. There exist a number of *ontologies*, or pre-defined sets of relations, which may be used to describe entities within their domains. For instance, in the social network example, the [Friend-of-a-Friend \(FOAF\) ontology](#) may be used to describe relationships between people. We use a number of ontologies in conjunction: the [Curriculum Course Syllabus Ontology \(CCSO\)](#) describes relations between courses, universities, syllabi, professors, and learning materials such as texts; the [Bibliographic Ontology \(Bibliontology\)](#) describes metadata for articles, books, videos, and other media; and the [Citation Typing Ontology \(CiTO\)](#) describes citation relations between texts. [Fig. 1](#) shows an example directed graph visualization, illustrating relations between these entities.

We collect data in a quasi-automated fashion, often beginning with course lists, such as the [tech ethics curriculum list provided by Casey Fiesler et al.](#) From there, given a course syllabus URL, we are able to automatically extract bibliographic references, and resolve them to stable identifiers at a number of bibliographic databases, such as [CrossRef](#). These databases allow us to derive further information, such as the sources of funding for projects associated with publications. Universities and departments we then resolve to their Wikidata identifiers, which allows us to retrieve a considerable amount of additional information with which we can organize our data: for instance, the geographic coordinates of the university, and its date of foundation. We resolve instructors and authors to their [ORCIDs](#), which allows us to retrieve other publications from the same author, and their past and present institutional affiliations. All

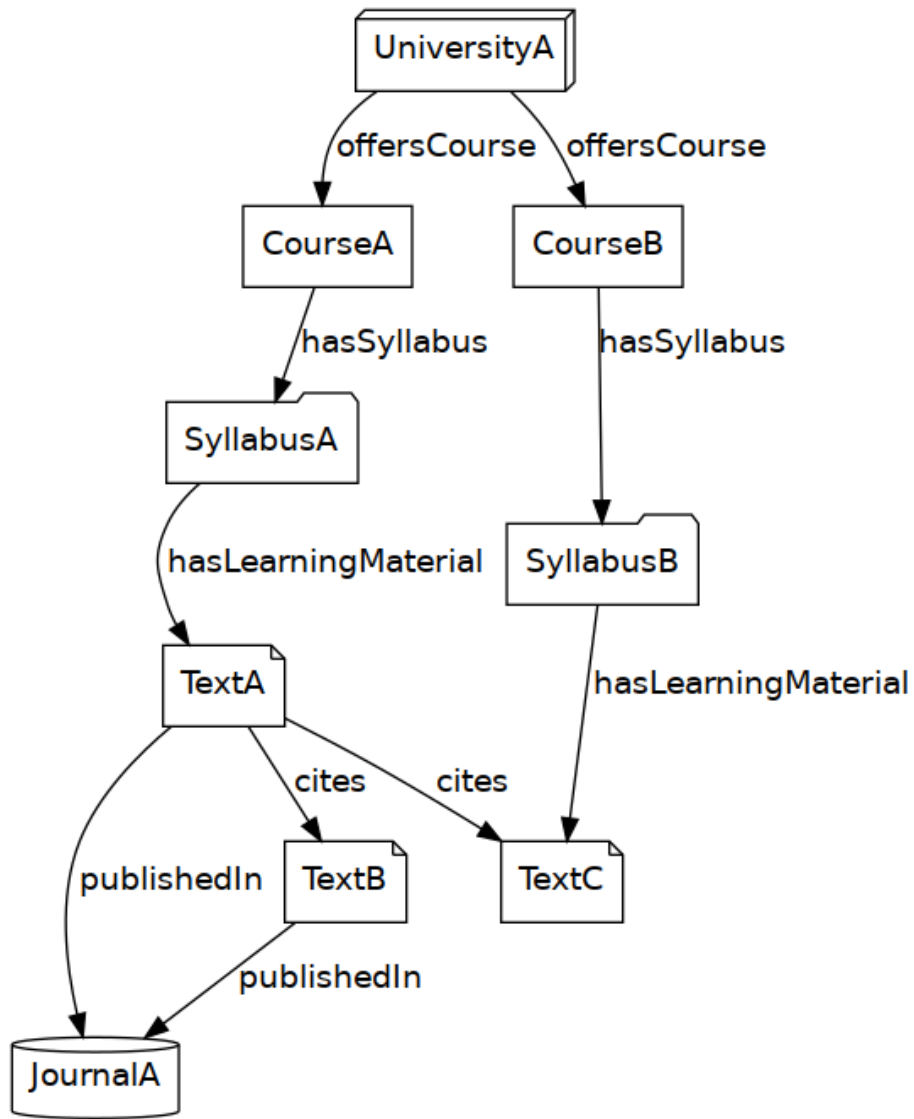


Figure 1: an example graph

of this all allows us to answer questions such as:

- What are the most-cited books and articles in the field of data ethics?
- Which are the books and articles most assigned in courses?
- What books are only cited in one geographic region (e.g., California), but nowhere else?
- What courses are cross-listed in the most number of departments?

We are currently building a website to visualize these connections, as a force-directed network visualization in JavaScript, so that it may be explored by a wider user base. We hope that this resource will be useful for others designing data ethics coursework, as our data visualization approach will allow a user to quickly identify both valuable patterns in texts assigned, as well as outliers. Our visualization prioritizes users' engagement with both consensus and outliers, which we believe is important considering that efforts to "decolonize curricula," for example, there has been growing recognition that the way in which texts gain importance is not always meritocratic and in some cases "outsider" voices deserve to be centered. This is all the more true in a field such as data ethics where critical voices are challenging established perspectives, practices, and institutions. This semantic web approach also allows us to be multilingual by default, since much of this data, such as that gleaned from Wikipedia, is available in many languages.

One next step for this project may include building a mechanism for users to submit their own data ethics courses to our database: this way, our literature review will always stay up to date. A further step will be to generalize this framework, so that it may be used to map any academic discipline: given a list of courses and their syllabus URLs, it will generate a map of all the academic entities involved: syllabi, required texts, instructors, and more.

As data ethicists ourselves, we care about openness and transparency, and so [we have open-sourced this data](#), so that other researchers can use our work to answer their own questions. We hope that our framework may be used to help map the institutional knowledge structures of even more disciplines.