FROM LITERACY TO ACUMEN
Opportunities for Librarians in Undergraduate Data Science Education
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1. EMERGENCE OF THE DATA SCIENCE DISCIPLINE

• With the rapid growth in data access and availability, there is a growing need across sectors for expertise in turning data into actionable knowledge. Data science (DS) is an emerging discipline to address this need and DS programs are increasingly common in institutions of higher education.

• The National Academies of Sciences, Engineering and Medicine convened a committee to present a vision for the future of DS education at the undergraduate level. On May 2, 2018, they published their final report1 outlining their findings and recommendations.

• They highlight the need for a curriculum that teaches beyond data literacy, toward “data acumen”, or the ability to “make good judgements and decisions with data”.

• Given the infancy of this discipline, and current efforts to shape its future, librarians have an opportunity to work with educators to enrich the DS curriculum and meet the challenges of defining a new discipline in a rapidly changing environment.

METHODS: IDENTIFYING SYNERGIES

2. I map information literacy and data information literacy frameworks to the framework put forth by the National Academies for DS education.

• I identify areas of synergy and potential new competencies that will be needed to support this cross-discipline.

• I examine curricula in undergraduate DS programs to identify opportunities for librarian engagement and propose concrete ideas for the role the library can play.

• I focus on aspects of the National Academies report that most resonate with the role of librarians in undergraduate education. Aspects related to the long-term evaluation of DS education and recruitment of diverse students to the discipline, while important, are de-emphasized in this poster.

THE EVOLUTION OF DATA SCIENCE EDUCATION

A review of current DS majors reveals a core curriculum drawn from three main areas. Some programs include a stand-alone ethics course, and some include a track of domain-specific coursework.

The National Academies envisions a future DS education that will develop as a discipline in its own right. Ethical practice will be infused throughout the curriculum and key hard and soft skills will be emphasized.

MAPPING LITERACIES

Mapping information literacy and data information literacy frameworks to the framework for DS education created by the National Academies.

KEY CONCEPTS OF DATA ACUMEN

Data management and curation, data description and visualization, data modeling and assessment, workflow and reproducibility, communication and teamwork, domain-specific considerations.

KEY OPPORTUNITIES FOR LIBRARIANS

• Install best data management practices early through training and resources
• Challenge students to consider the ethical implications of data creation and reuse
• Build library collections, services, and tools to support the new DS curriculum
• Encourage best practices for reproducibility throughout the data lifecycle
• Provide opportunities for students to share their work with a lay audience
• Help faculty bring real world data and problem solving into the classroom
• Instruct students on sound metadata practices and the importance of data provenance
• Support teamwork and collaboration through library space design and training opportunities
• Teach students to more effectively find and engage with domain knowledge

CONSIDERING NEW LIBRARIAN SKILLS

3. To better support the growing numbers of DS students and faculty, librarianship should consider new competencies and skills.

• These new skills can be leveraged to improve library systems, evaluate library services and collections and strengthen the research of library faculty.

• While not all institutions will have DS majors, the emphasis on data acumen is likely to become more prominent in all disciplines. Thus, for librarians, even basic skills can enhance our support of this cross-curriculum trend.

• Foundational statistics, and a basic understanding of the concept of DS workflows and the tools that enable collaboration and reproducibility of these workflows, can go a long way in positioning the librarian to support DS education.

• Areas of specialization like data visualization, data management and curation, and open science and reproducibility can be enriched with an eye toward the practice of DS.

4. How you can SUPPORT DATA SCIENCE ACUMEN

• ‘Case studies’ of open real world data accompanied by contextual information like journal articles, policy documents and news can serve as rich, instructional resources useful for teaching DS across the disciplinary curriculum.

• Librarians are already active in data management, data curation and reproducible science. Raising awareness among faculty about these services may help establish a foothold in emerging DS curriculum.

• Consider how librarians can help students hone their ‘soft skills’ of teamwork, collaboration and communication and frame these skills within the context of data acumen.

• Build guides or lists of open educational resources and open source tools to enable faculty to integrate DS into their curriculum in a cost effective way.

REFERENCES