Designing Data Science Graduate Programs: A Case for Applied Doctorates in IS

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Recommended Citation
Hosack, Bryan; Power, Daniel; and Sagers, Glen, "Designing Data Science Graduate Programs: A Case for Applied Doctorates in IS" (2014). MWAIS 2014 Proceedings. 16.
http://aisel.aisnet.org/mwais2014/16
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ABSTRACT

The United States faces a shortage of data scientists, which will affect many businesses and industries. As the viability and popularity of data warehousing and mining increases, many more qualified analysts will be needed. While programs at the Master’s level can provide technicians who can handle the storage and retrieval of data, the analytical skills needed for true data science requires the training only a doctoral level program can provide. This paper outlines a model for creating an applied doctorate in data science, following similarly styled programs in other technical fields. The program created by following this model could be self-sustaining by leveraging corporate funding of existing employees and sponsorship of new students to supplement more traditional sources of funding.

KEYWORDS

Data science, Applied doctorate, Applied Ph.D., IT skills gap, IT education, Analytics

INTRODUCTION

Applied data science graduate programs can help fill a projected shortage of skilled data analysts with advanced research and problem solving skills. A recent study by the McKinsey Institute projects “that the United States needs 140,000 to 190,000 additional workers with ‘deep analytical’ expertise and 1.5 million more data-literate managers, whether retrained or hired” (Manyika et al. 2011). In discussing business intelligence and “big data” with managers in Midwest U.S. companies, anecdotal evidence indicates this skill gap is having already having a substantial impact and regional needs are increasing. According to a study by Simoneau (2014), business intelligence and analytics skills are ranked eighth on the top ten IT skills sought by employers, with companies indicating that demand has doubled since last year.

Increasing job opportunities are encouraging for the limited number of current data scientists, especially since projections show no decrease in job growth and prospects in the near future. This need for more data analysts extends beyond that presented by the McKinsey report referenced above and reaches across a number of industries (O’Neil 2014). A strong indicator of the necessity for such programs and the number of job opportunities is the substantial increase in companies recruiting at relevant academic conferences. The few institutions currently offering data science programs at any level further highlight the opportunities for new programs (cf., Power 2012).

Companies acknowledge the need for data scientists and staff with advanced analytical and problem-solving skills. The need for professionals who can interpret business context as well as conduct a statistical analysis of data will have continuing value to organizations. But how do organizations locate and/or develop these resources? This paper explores creating more applied doctoral programs in data science as a potential solution. The approach has been used in other high demand professional fields, primarily medical, to fill highly skilled niche positions. Recently, academic departments at both Minnesota and Illinois State Universities have created Doctorate of Nursing Programs to deliver an advanced and applied focus for the nursing field. Such a program in data science potentially yields the necessary applied skills developed within a scientific, conceptual framework. The goal of an applied program should be to have 80% or more of graduates returning to industry and government as opposed to traditional doctoral programs in which 80% or more graduates go into university teaching or research labs. The emphasis on the research requirements for a dissertation will provide the needed and necessary experience beyond what is typically gained through a Master’s thesis. An applied doctorate program would provide the ability to address many of the conclusions provided by Wixom et al. (2011) on the state of business intelligence in academia.
Imagine in an academic setting a learning management system that tells a student what the best tool(s) are for them to use in industries together.

The realm of business and industry can help us explore new ways of studying problems in the sphere of expertise of managers and analyzing the increasing volumes of data from many new Big Data sources. Looking at these examples from outside the educational setting.

While a lot of hype is currently associated with data science, it is here to stay (O’Neil 2014). Companies require skilled, analytical thinkers to manage the abundance of data collected daily. This data, when properly analyzed, can potentially provide solutions to inefficient operations and increase targeting of products and services to specific customers.

A special issue of Quanta Magazine (2013), “Data Driven: The New Big Science,” highlights the amazing possibilities of analyzing the increasing volumes of data from many new Big Data sources. Looking at these examples from outside the realm of business and industry can help us explore new ways of studying problems in the sphere of expertise of managers and business researchers. Ever increasing circles of overlap in data problems allow us to tie disparate businesses and diverse industries together.

Imagine in an academic setting a learning management system that tells a student what the best tool(s) are for them to use in a particular course for their academic level, course format, learning style or background. Conceptually we have the data and technology available to begin doing so today. If that is the case, what will we be able to do tomorrow to customize education? This is part of the motivation for preparing more data scientists to assist managers in organizations to make more fact-based decisions.

While many opportunities exist, what has been called “Big Data” is still in its infancy and we need to consider biases in the tools (Crawford 2013), ethical issues around the use of new data sources, security issues, and synthesizing how all of these solutions will work together. Data scientists need to be more than skilled technicians.

Most data scientists currently come from traditional doctoral programs in engineering, science and math or are “self-taught”. While this is certainly a viable avenue to gain many of the appropriate skills, it is unlikely that the transformative potential of analyzing the vast digital data being captured will occur without new, more specialized programs that access resources from within organizations and that have students, trained in computing, working with real data on real problems in a supervised educational setting.

WHAT ADVANCED SKILLS DOES A DATA SCIENTIST NEED?
A data scientist must have a solid background in technology and statistics, but equally important is an understanding of the business and context in which they practice their craft. It is this three-legged stool of knowledge that creates a challenge for an academic institution offering traditional masters or doctoral programs. The skills for analyzing data require the expertise expected in many scientific disciplines. The increasing complexity of large data sets from nontraditional sources requires expanded expertise in statistical analysis, data retrieval and management, hypothesis generation and testing, data presentation and interpretation, and report writing and storytelling. A quick review of job advertisements (cf., Power, 2014) identifies additional skill requirements: 1) Comfortable working with large, complex data sources; 2) knowledgeable of large scale data aggregation and processing; 3) Modeling and data mining; 4) Translating analytic insights into sharp, actionable business and marketing implications, 5) Advanced quantitative reasoning, 6) Ability to partner with internal and external clients, 7) Verbal reasoning and communication skills, 8) Strategic thinking and problem solving; 9) Attention to detail; 10) Project management; 11) Ability to apply skills to solve weakly structured business problems; 12) Expert knowledge of SAS, R, Stata, SPSS, Python, C++; 13) Expert skills in SQL and experience in using databases from within SAS; and 14) Experience with Windows and UNIX/Linux operating systems. Math, engineering, and most of the hard sciences do not provide adequate training in the computing and data management skills needed for a data scientist. Further, they provide little if any.
training in business acumen. Finally, gaining the new technical skills is easier than developing the "soft skills" desired in this list.

CURRICULUM ALTERNATIVES TO DEVELOP SKILLS
Many sources highlight the need for cross-disciplinary problem solving and inclusion of a social science perspective (Cleveland 2001, Marchand and Peppard 2013). Cleveland (2001), in a Bell Labs white paper, highlights skills a data science program should include:

- **Multidisciplinary Investigation** (25%) — collaboration with subject areas, such as manufacturing, business, agriculture and many others
- **Models and Methods for Data Analysis** (20%) — applied statistics and methods
- **Computing with Data** (15%) — hardware, software, and algorithms
- **Pedagogy** (15%) — how to teach the subject
- **Tool Evaluation** (5%) — keeping track of new technologies such as in-memory analytics, big data appliances, mobile solutions and others as they become available
- **Theory** (20%) — the math behind the data

Such a mix of course work builds an advanced problem solving foundation that can help meet organization’s need to fill data scientist roles. To further enrich Cleveland’s model curriculum, business acumen needs to be included when discussing data science. By recruiting students who currently work in a particular industry or can use an assistantship to begin to learn the business, a foundation is laid on which to build the analytics and technology skills, further reinforced via multidisciplinary coursework.

As students move through an applied program, each year should culminate in a research project drawing upon what has been learned in courses and in prior job settings. Such projects offer an opportunity for students to be mentored in solving real-world problems. As they advance through an applied data science program, students assume more responsibility as expectations increase and their knowledge of the field expands. A student’s academic program should culminate with a research dissertation researching either a proprietary, business-driven or public project with faculty approval. The dissertation most likely will follow a traditional model of documenting the research problem, design, analysis and findings. Students would be encouraged to pursue multidisciplinary research develop skills to approach complicated problems from different perspectives.

PROGRAM DELIVERY ALTERNATIVES
An applied doctoral program is better suited to fill the current skill gap than a Master’s program, since the focus of a doctoral program is on analytics and advanced problem solving. This type of program with its technical and practical components is an excellent fit for a team leader in data science and analytics groups. An applied program will also separate itself from traditional doctoral programs because it will focus on producing graduates to enter professional IT careers as opposed to traditional academic teaching or research careers. Applied information technology data science doctoral programs could be supplemented by additional executive level programs that help address the data-literacy management gap.

An applied program can and should leverage a mix of face-to-face, blended and online delivery to provide access on a regional or national scale. Opportunities also exist to collaborate with other institutions in consortia to provide both IT and statistics course work, when applicable.

NEED FOR SPONSORSHIP AND SUPPORT — HIGH COST OF PROGRAM DELIVERY
Companies must be made aware of the expense and for an applied program to work they will be required to help offset the substantial cost per student. Interested companies have multiple options for supporting such a program. Employees within an organization can be funded to go through the program with the sponsoring organization able to continue utilizing the participants’ skills while they are advancing their analytics skill set. A benefit of putting current employees through such a program is leveraging their business knowledge while building their technical and statistical skills. Companies have expressed interest in this model and see it as a viable option to address their long-term need providing sustainable recruitment.

Alternatively, organizations could sponsor students to go through the program on a co-op model working part-time (e.g., 20 hours per week) within the organization while taking classes. These assistantships would be competitive and provide a mechanism for finding students who have the prerequisite skills and dedication to be successful in the program. The assistantships will provide the ability for students to work in an organization to develop business knowledge while developing the necessary technical and statistical skills to be a successful data scientist. This allows organizations to keep key
employee resources in place or move more slowly through a program while providing new resources. The unique nature of this program will provide a sustainable platform to recruit students locally, regionally and nationally.

Finally a successful program would recruit students who want to attend the program using traditional funding. Students can choose to fund their own degree and as such a program grows the potential for scholarships or other endowments could enable other students to participate.

GETTING STARTED — ENTREPRENEURSHIP IN ACADEMIA

An applied doctoral degree must combine information technology or computer science, statistics and analytics courses, potentially including business courses like marketing research and econometrics. The coursework, integrated with multiple research projects culminating in an applied research dissertation, would have a targeted time to graduation of 3-4 years. The supply gap of competent data scientists cannot be filled quickly.

Doctoral seminars in the curriculum most likely will need to be a cross-disciplinary offering. Multiple disciplines (e.g., business, agriculture, technology, education, healthcare, and others) would be assigned one or more 3-hour blocks to expose students to each of these fields. Students need to read, discuss and learn about approaches to problem solving and data analysis in that organizational area. Such courses diversify the curriculum and allow students to tailor their research interests to a particular niche while leveraging the breadth of programs offered by a research university. Faculty associated with these other disciplines would be part of a comprehensive program (e.g., running a seminar session) and would benefit from the research component of the program. By including faculty from several targeted disciplines in the research component, an applied data science program should be expected to enhance research productivity on a campus. Finally, the courses offered in a data science doctoral program could also serve other doctoral programs on a campus as electives.

Novel approaches to collaboration could be fostered through such a program and may be necessary for such a program to succeed. This could include partnerships to offer statistics or technology courses, online collaboration to deliver synchronous or asynchronous seminars to a broader student population, companies restructuring their approach to continuing education and many others. The true test for such an approach will be to develop and implement a program following such applied doctorate models as seen in healthcare, nursing and psychology.

ONGOING ISSUES AND CONSIDERATIONS

It should be pointed out in this context that many business schools may not have the in-house capability for this type of program, but that by working with the relevant disciplines, a good program can be created. A doctorate in data science could potentially be within the IS domain in business schools, but our paper suggests that an interdisciplinary approach to an applied Ph.D. program would mitigate issues with regard to expertise, resources and commitment.

Further issues include coordinating advisors from different departments or even different colleges for applied dissertation research, protecting companies who sponsor students, accreditation of the program, and addressing the diverse backgrounds of potential students. Companies and the degree will have to have sufficient flexibility to cope with these issues.

CONCLUSION

The opportunity for academic institutions to innovate and diversify their approach to advanced education is upon us. The approach outlined is merely one possibility of how a program could be built to satisfy the need for advanced problem solvers in the analytics data space. Doctoral level programs will be necessary to impart the statistical skills needed to lead in the data analytics space.

REFERENCES


