# **Evidence Based Library and Information Practice**

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# Making Job Postings More Equitable: Evidence Based Recommendations from an Analysis of Data Professionals Job Postings Between 2013-2018

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#### Article abstract

Objective - Over the last decade, many academic libraries have hired data professionals to offer research data services. As these positions often require different types of experience than traditional librarian positions, there is an increased interest in hiring professionals from outside the typical library and information science (LIS) pipeline. More broadly, there has also been an increased interest in academic libraries and higher education to incorporate the principles and practices of diversity, equity, inclusion, and accessibility (DEI&A) into their work. These phenomena allow an opportunity to examine the growing area of data professionals and library hiring practices through the lens of DEI&A. Data was collected from 180 data professional job positions, including education, experiences, and skills, to better understand the evolving and complex landscape of data professionals and to provide evidence based recommendations regarding how the profession can enact meaningful and lasting change in the areas of DEI&A.

Methods - The qualifications and responsibilities listed in data professional job postings from 2013 to 2018 were examined. Prior to analyzing the job postings, a codebook of 43 variables was developed. The 177 data professional job postings (corresponding to 180 positions) were independently analyzed, noting the presence of each variable, including the locations and the degrees of complexity sought. After coding, discrepancies were mutually resolved. Overall, the coding process had 94% intercoder agreement, which indicates a high level of agreement.

Results - Over one-third of postings (n = 63, 35%) did not use the word "librarian" in the job title. Eighty-eight percent (n = 159) required a Master's in LIS degree, but 67% (n = 119) also accepted an equivalent degree. Over half of the positions (n = 108, 60%) were also looking for an additional degree, most frequently a graduate degree. The median salary of the positions listing a quantitative value was \$57,000; however, this value may not be accurate because only 26% of job positions (n = 47) gave a quantitative salary. From the research data management skills mentioned, general data management (n = 155, 86%), data repositories (n = 122, 68%), and data curation (n = 101, 56%) appeared most frequently. Libraries were also looking for traditional LIS skills and experiences, including instruction (n = 138, 77%), consultation (n = 121, 67%), and a public services perspective (n = 69, 38%).

Conclusion - The results show that academic libraries are trying to recruit candidates from outside the traditional academic library pipeline. Research data activities (a non-traditional area for LIS) and traditional LIS areas were both frequently mentioned. Overall, these job positions should be written through a more intentional lens of DEI&A. This would help to make data professional positions more diverse and inclusive, while also helping academic libraries to reach their goal of recruiting outside of LIS. A set of concrete DEI&A recommendations are provided that are applicable for writing all library positions, so that readers can put these results into action and enact meaningful change within the profession.

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# **Evidence Based Library and Information Practice**

# Research Article

# Making Job Postings More Equitable: Evidence Based Recommendations from an Analysis of Data Professionals Job Postings Between 2013-2018

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#### Abstract

**Objective** - Over the last decade, many academic libraries have hired data professionals to offer research data services. As these positions often require different types of experience than traditional librarian positions, there is an increased interest in hiring professionals from outside the typical library and information science (LIS) pipeline. More broadly, there has also been an increased interest in academic libraries and higher education to incorporate the principles and practices of diversity,

equity, inclusion, and accessibility (DEI&A) into their work. These phenomena allow an opportunity to examine the growing area of data professionals and library hiring practices through the lens of DEI&A. Data was collected from 180 data professional job positions, including education, experiences, and skills, to better understand the evolving and complex landscape of data professionals and to provide evidence based recommendations regarding how the profession can enact meaningful and lasting change in the areas of DEI&A.

**Methods** - The qualifications and responsibilities listed in data professional job postings from 2013 to 2018 were examined. Prior to analyzing the job postings, a codebook of 43 variables was developed. The 177 data professional job postings (corresponding to 180 positions) were independently analyzed, noting the presence of each variable, including the locations and the degrees of complexity sought. After coding, discrepancies were mutually resolved. Overall, the coding process had 94% intercoder agreement, which indicates a high level of agreement.

**Results** - Over one-third of postings (n = 63, 35%) did not use the word "librarian" in the job title. Eighty-eight percent (n = 159) required a Master's in LIS degree, but 67% (n = 119) also accepted an equivalent degree. Over half of the positions (n = 108, 60%) were also looking for an additional degree, most frequently a graduate degree. The median salary of the positions listing a quantitative value was \$57,000; however, this value may not be accurate because only 26% of job positions (n = 47) gave a quantitative salary. From the research data management skills mentioned, general data management (n = 155, 86%), data repositories (n = 122, 68%), and data curation (n = 101, 56%) appeared most frequently. Libraries were also looking for traditional LIS skills and experiences, including instruction (n = 138, 77%), consultation (n = 121, 67%), and a public services perspective (n = 69, 38%).

Conclusion - The results show that academic libraries are trying to recruit candidates from outside the traditional academic library pipeline. Research data activities (a non-traditional area for LIS) and traditional LIS areas were both frequently mentioned. Overall, these job positions should be written through a more intentional lens of DEI&A. This would help to make data professional positions more diverse and inclusive, while also helping academic libraries to reach their goal of recruiting outside of LIS. A set of concrete DEI&A recommendations are provided that are applicable for writing all library positions, so that readers can put these results into action and enact meaningful change within the profession.

# Introduction

Over the last decade, an increasing number of academic libraries have hired data professionals to offer research data services (RDS) to facilitate the advancement of research. Data professionals help researchers to "address the full data lifecycle, including the data management plan, digital curation (selection, preservation, maintenance, and archiving), and metadata creation and conversion" (Tenopir, Sandusky, Allard, & Birch, 2013, p. 70). These positions

often require different types of experience than traditional librarian positions, which can create an interest in hiring professionals from outside of the typical library and information science (LIS) pipeline. Accepting a variety of academic backgrounds and professional experiences naturally increases other forms of diversity because more types of people will apply. Furthermore, there is an increased interest in academic libraries and higher education more broadly to incorporate principles and practices of diversity, equity, inclusion, and accessibility

(DEI&A) into their work. Examining the landscape of data professionals working in academic libraries and formulating recommendations for action can help increase diversity in these positions, reducing disparities within the profession and its institutions. The consequence of perpetuating the status quo is to worsen the disparities amongst underprivileged and underrepresented groups. As hiring managers, search committee members, tenure review committee members, advocates, and conversation starters, everyone has a role to play in making our profession more equitable and inclusive for a more diverse groups of professionals. DEI&A is much more than simply having a library or institutional statement at the bottom of a job posting. DEI&A principles and practices should inform every aspect of a job posting. This evidence based research study presents the data collected from a deductive thematic analysis of 177 data professional job postings, including education, experiences, and skills, to better understand the complex landscape of data professionals. The findings are used to create a set of recommendations for how DEI&A principles can be incorporated into any academic library job posting so that the profession can enact meaningful and lasting change.

# Literature Review

# Research Data Services in Academic Libraries

The need for academic libraries to provide RDS due to the emergence of more data intensive research, data management mandates from funding agencies, and other factors, has been well-established in the literature (Tenopir et al., 2013). Further, RDS is listed as a top trend in academic libraries in both 2016 and 2018 by the Association of College and Research Libraries (ACRL) (ACRL Research Planning and Review Committee, 2016; ACRL Research Planning and Review Committee, 2018). As RDS is an emerging area within academic librarianship, the literature consists mostly of case studies, focused primarily on assessing the needs of

campus researchers and implementing these services, as summarized by Tenopir, Kaufman, Sandusky, and Pollock (2019). While this literature provides valuable information about researcher needs and the implementation of RDS services, it provides little information on the emerging sub-discipline of data professionals. There is a need to capture data about the responsibilities, qualifications, and other information about data professional positions, such as education, experiences, and skills.

# DEI&A in Academic Libraries and Higher Education

Academic libraries have a long history of valuing DEI&A. Examples include research on accessibility and diversity of library websites (Yoon, Hulscher, & Dols, 2016) and LIS student groups advocating for DEI&A inclusion in LIS curriculum (Jardine & Zerhusen, 2015). There are several examples of conferences and events on this topic, such as the Conference on Inclusion and Diversity in Library & Information Science (https://cidlis.umd.edu/). Other national LIS conferences, such as the Digital Library Federation and Research Data Access and Preservation Association, have tracks or specific foci on these topics. Further, national groups such as the American Library Association and ACRL have offices and committees to ensure the prioritization of DEI&A.

Similarly, higher education institutions have also been incorporating DEI&A into their values and work, as seen throughout professional publications such as *Inside Higher Ed* (Willis, 2017) and the *Chronicle of Higher Education* (Brown, 2019). Professional associations such as Educause (n.d.) have identified DEI&A as a critical priority and higher education conferences such as the Leadership in Higher Education

(https://www.magnapubs.com/leadership-in-higher-education-conference/) are likewise focusing on these themes. Additionally,

individual universities have incorporated these principles into many facets of the institution, such as the University of Michigan's Diversity, Equity, and Inclusion Certificate (n.d.) for graduate students and the University of California Berkeley's (2018) strategic plan. However, one area that has received less attention from the DEI&A perspective is the job search process in academia, which is opaque and favors those on the inside (Fernandes et al., 2020).

# Job Posting Analyses to Create a Landscape of Data Professionals

Job postings describe "the duties and responsibilities ... experience, education, skills, knowledge, or other attributes required for the job; and the hiring organization, salary range, and other benefits" (Kim & Angnakoon, 2016, p. 327). Academic libraries can also use job postings to articulate their needs and priorities, especially for areas of expansion such as RDS.

Subsets of RDS job postings have been examined via content analysis. Si, Zhuang, Xing, and Guo (2013) compared the core competencies and duties of scientific data specialists in 46 job postings to the current curricula in 38 LIS programs. They found that most LIS curricula train students in the basics of data curation, but more specialized areas were limited. Kim, Warga, and Moen (2013) studied job postings for digital curation positions and developed a set of competencies for digital curation responsibilities, which were used to create curricula in digital curation and data management. Xia and Wang (2014) visualized keyword and phrase occurrences of 167 job postings for social science data librarians from 2005-2012. Chen and Zhang (2017) analyzed 70 data management professionals' positions, from January to April 2015 using word frequency analysis, finding that 27% of postings mentioned a Master's degree in Library and Information Science (MLIS).

# Thematic Analysis as a Research Method

Thematic analyses "move beyond counting explicit words or phrases and focus on identifying and describing both implicit and explicit ideas within the data" (Guest, MacQueen, & Namey, 2012, p. 10). This method yields richer results than word frequency analysis because it can "captur[e] the complexities of meaning within a textual data set" (Guest et al., 2012, p. 11). This methodology has been previously applied to the analysis of job postings within academic libraries. Hall-Ellis (2005; 2006) used this confirmatory method to track changing expectations and requirements for entry-level cataloguer positions and managerial cataloguer positions. In addition to coding the appearance of predetermined variables in the job postings, Hall-Ellis (2005; 2006) also coded for the complexity of each variable, which cannot be done with word frequency analysis. A more rigorous analysis of job postings within RDS using thematic analysis is lacking from the literature, with Chen and Zhang (2017, p. 22) noting that the results of their study shows "a need for a follow-up study to monitor the development of th[is] emerging job area."

## **Aims**

This research project aims to answer the following research questions:

- 1. What are the most frequently occurring qualifications (required and preferred) and responsibilities for data professional positions?
  - Specifically, what education and experiences occur most frequently?
  - b. What research data activities occur most frequently?
  - c. What other responsibilities and skills occur most frequently?
- What is the median salary and salary range of data professional positions?

### **Methods**

This research study uses deductive thematic analysis to examine data professional job postings that were posted from January 1, 2013 to June 30, 2018. These job postings were gathered from the following electronic mailing lists: 1) ACRL Science & Technology Section (n.d), 2) Code4Lib jobs list (n.d.), 3) Digital Library Federation Job Board (n.d.), 4) International Association of Social Science Information Services & Technology jobs portal (n.d.) and 5) Research Data Access and Preservation Association (n.d.). In addition, DataCure (an electronic mailing list on Google Groups) was analyzed for job postings; note that the viewer must be a member before accessing the list but anyone is allowed to join. These data sources were chosen because they are known nationally, attract job postings from a diverse pool of academic libraries, and provide access to job postings during the chosen time frame.

In some cases, the job announcement did not contain the complete job posting. In these cases, links to external websites (usually the university jobs portal), the Internet Archive WayBack Machine (n.d.), Google searches, and personal communications were used to locate the complete job posting. Seven job postings were excluded from this study because the full posting could not be located.

Job postings were first evaluated based on the job title. If a job title referenced data or RDS, the job posting was downloaded for further analysis. Postings were then reviewed to determine if they met the following four inclusion criteria:

- 1. Full-time, permanent positions
- 2. Located in an academic library
- 3. Located within the US
- Primarily focused on providing RDS, which was defined as 50% or more of job responsibilities devoted to these services. The following description of RDS from Cox and Pinfield (2014) was

used to determine if the job position fulfilled this criterion and positions that focused on library or administrative data were excluded:

[RDS] consists of a number of different activities and processes associated with the data lifecycle, involving the design and creation of data, storage, security, preservation, retrieval, sharing, and reuse, all taking into account technical capabilities, ethical considerations, legal issues and governance frameworks. (Cox & Pinfield, 2014, p. 300)

Once it was concluded that a job met the four inclusion criteria, metadata about the job posting was recorded, including the university name, job title, and posting date (see Appendix A for metadata on the job postings). In total, 236 full data professional job postings were gathered. However, this corpus contained duplicates. Job postings from the same university posted within 12 months of each other were targeted as possible duplicates. Several factors were scrutinized to determine if the postings were duplicates of the same position, including posting date, job title, responsibilities, and qualifications. If the postings had 25% or more difference in their responsibilities or qualifications, they were not considered duplicates and each posting was kept in the corpus. Potential duplicate postings were reviewed individually to determine if the posting should be included or excluded. Determinations were then discussed and agreement was reached on the inclusion or exclusion for each posting. If postings were duplicated, the posting with the most recent posting date was kept. In total, 59 postings were removed as duplicates, leaving 177 job postings corresponding to 180 job positions (3 job postings were for 2 positions).

To determine patterns in the qualifications and responsibilities for data professionals, a confirmatory approach was taken using a deductive thematic analysis methodology. A

codebook of variables and attributes for each variable was determined prior to analyzing the job positions. The codebook was based on Hall-Ellis' (2005; 2006) thematic analyses of cataloguing librarian job postings. Appendix B shows the complete codebook of 43 variables and corresponding attributes. Each variable in the codebook was operationally defined in order to avoid ambiguity. Descriptions of when each variable should be used and should not be used were included. Variables were grouped into three categories: 1) education, experience, and salary; 2) research data activities; and 3) other responsibilities and skills. For each of the 43 variables, the attribute of location in the job posting was coded (see Table 1 for list of attributes). If the variable was mentioned in multiple locations in the job positions, only one location was recorded, based on the following hierarchy: required qualifications > preferred qualifications > responsibilities > description. For example, if the variable "data management plan" appeared in the responsibilities and preferred qualifications sections, it was coded as preferred qualifications. For the variables in the

research data activities category and most variables in the other responsibilities or skills category, an interval scale correlating to the stated degree of complexity sought was also coded (Table 1). The codebook was reviewed by two academic data professionals (who were not affiliated with the project) and their feedback was incorporated to ensure that the variables were an accurate and thorough representation of the responsibilities and qualifications sought for data professionals.

All job postings were coded independently to ensure consistency and reliability. Initially, a small corpus of 15 job postings was coded and the codebook was refined to define variables more clearly, add additional variables, eliminate unneeded variables, and revise attributes. After these revisions, the entire corpus of 177 job postings was coded. Coding discrepancies were resolved through discussion. Coding reflected a high level of intercoder agreement; percent agreement was 94%, which is higher than the threshold of 80% for good agreement (Guest et al., 2012).

Table 1 Attributes for the Variable "Data Storage" <sup>a</sup>

Variable =	Data Storage				
	Attributes				
Location in the job posting	Required qualifications (minimum requirements; basic requirements)	Preferred qualifications (Desired qualifications)	Responsibilities (Duties)	Description	Not applicable
Degree of complexity sought	Experience (ability; demonstrated ability; aptitude)	Knowledge (understanding; competent; competence)	Familiarity	Implied	Not applicable

<sup>&</sup>lt;sup>a</sup> Synonyms for each attribute are shown in parenthesis. The full codebook is in Appendix B.

Table 2 The Carnegie Classification of Institutions of Higher Education for the Job Positions (n = 180) (Shown in Descending Order of Institutional Size)

Carnegie Classification	n
Doctoral Universities: Very High Research Activity	146
Doctoral Universities: High Research Activity	19
Doctoral/Professional Schools	1
Master's Colleges & Universities: Larger Programs	2
Baccalaureate Colleges: Arts & Sciences Focus	8
Special Focus Four-Year: Medical Schools & Centers	3
Special Focus Four-Year: Other Health Professions Schools	1

#### Results

# Metadata about the Job Positions

The entire corpus contained 177 job postings, corresponding to 180 job positions. All of the following analyses were based on the number of job positions. The number of job positions posted each year over the 2013-2017 time frame remained relatively consistent, ranging from 25 to 38 positions. The positions were geographically dispersed across the US, spread out across 37 states and Washington D.C.

Most positions were located at doctoral-granting universities with very high research activity (n = 146, 81%), based on The Carnegie Classification of Institutions of Higher Education (Indiana University, 2017). The breakdown of job positions by the Carnegie Classification of the institutions is shown in Table 2.

From the 180 positions, there were 119 unique job titles (job titles were analyzed based on exactly how they appeared in the job posting). The four job titles occurring most frequently were:

- Data Services Librarian (n = 23, 13%)
- Data Curation Librarian (n = 7, 4%)
- Research Data Management Librarian (n = 6, 3%)
- Data Librarian (n = 6, 3%)

Further, over one-third (n = 63, 35%) of the job titles did not include the word "librarian", instead using terms such as specialist, consultant, informationist, curator, coordinator, and analyst.

# Education and Experience

Of the 180 positions, almost 90% (n = 159) listed an MLIS degree as a qualification (Figure 1).

However, over 70% of positions (n = 132, 73%) accepted an equivalent degree in lieu of an MLIS degree and all mentions of an equivalent degree were located in the required qualifications. One position listed this qualification as "MLIS degree or equivalent advanced degree in the social sciences." Figures 2 and 3 show the level and disciplines mentioned for these equivalent degrees (note that a position could list multiple levels or disciplines). The most frequent equivalent degree level sought was an advanced

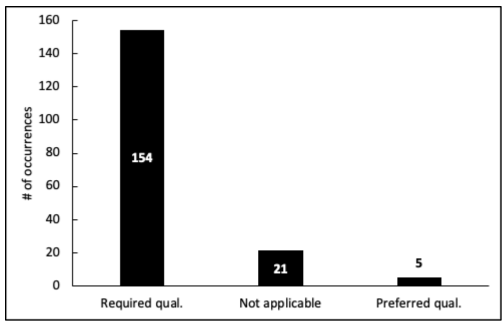


Figure 1 The location of an MLIS as a qualification for the job position (n = 180).

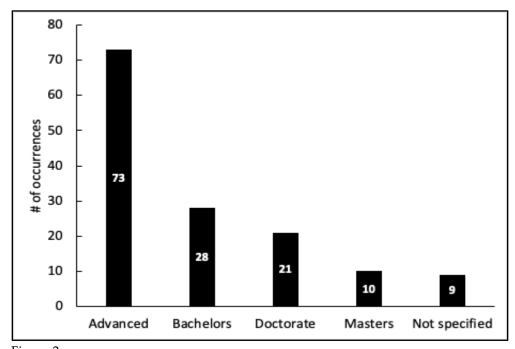


Figure 2 The levels of equivalent degrees mentioned. Synonyms for advanced were graduate and professional; a synonym for doctorate was terminal. Note that a position could list multiple degree levels.

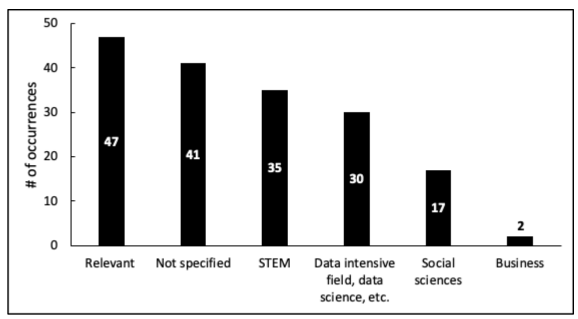


Figure 3
The disciplines of equivalent degrees mentioned. Synonyms for relevant were related, appropriate, and comparable. Note that a position could list multiple degree disciplines.

degree (n = 73) and the most frequent discipline of the equivalent degree was relevant (n = 47). While the term "relevant" is ambiguous, it does reflect the terms used in the job postings.

In addition to an MLIS or equivalent degree, 60% of job positions (n = 108) wanted the candidate to have an additional degree (either undergraduate or graduate). For example, a preferred qualification for one job position was an "additional relevant graduate degree." The majority (78%, n = 84) of these additional degrees were listed as a preferred qualification. As for the level of the degree, the majority wanted an advanced degree (n = 65; Figure 4).

When an additional degree was mentioned, discipline(s) of that degree were sometimes also mentioned. Of the 108 positions that listed an additional degree as a qualification, the science, technology, engineering and math (STEM; n = 59) and social sciences (n = 47) disciplines were mentioned most frequently (a position could list multiple disciplines and the complete disciplinary list is shown in Table 3).

Table 3
Disciplines Listed for an Additional Degree as a Qualification <sup>b</sup>

Discipline	n
STEM	59
Social Sciences	47
Data Science, Data Intensive Field, and others.	27
Business	7
Relevant	7
Health Sciences	5
Arts & Humanities	4

<sup>&</sup>lt;sup>b</sup> Note that a position could list multiple disciplines. Synonyms for relevant were related, appropriate, and comparable.

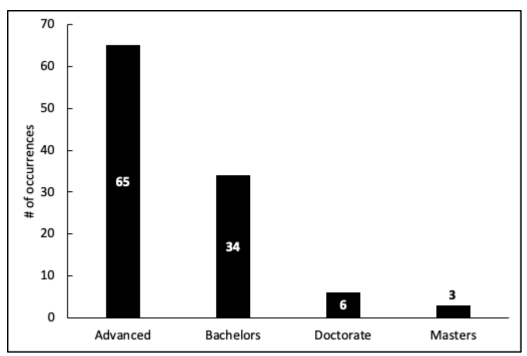


Figure 4
The level of an additional degree mentioned. Synonyms for advanced were graduate and professional; a synonym for doctorate was terminal. Note that a position could list multiple degree levels.

Of the 117 positions with the word "librarian" in the title, 62% (n = 73) accepted an MLIS degree or equivalent degree, while 36% (n = 42) only accepted an MLIS degree (Figure 5). Conversely, of the 63 postings that did not use the word "librarian" in the job title, 65% (n = 41) accepted an MLIS or equivalent degree and 2% (n = 1) only accepted an MLIS degree.

In addition to educational qualifications, many positions were seeking professional experience. Almost half (n = 87, 48%) wanted a candidate who had previous academic library experience, with those mentions split between required (n = 39) and preferred qualifications (n = 48). Figure 6 shows the length of academic library experience listed in the job positions, with almost half (n = 43) not specifying a length of time. In terms of previous experience with research data, 60% (n = 108) of positions wanted a candidate with this type of experience, most frequently naming it a required qualification (n = 85). Only a few

positions (n = 21) listed a length of time for this experience, with 3 to 5 years (n = 11) being the most frequent length of time. For example, one position listed a required qualification as "minimum of three years professional experience working with large research datasets and/or familiarity with major data resources."

In addition to professional experience, about one-fifth of the job positions (n = 35, 19%) were looking for additional academic experience. Almost two-thirds of mentions were for lab or research experience (n = 23), while the remaining one-third of the mentions were for significant coursework or academic background in a discipline (n = 12; note that a position could list multiple types of academic experiences). All mentions of additional academic experience were in the required or preferred qualifications. While these terms for academic experiences are nebulous, they mirror the terms used in job postings. Examples of these qualifications are

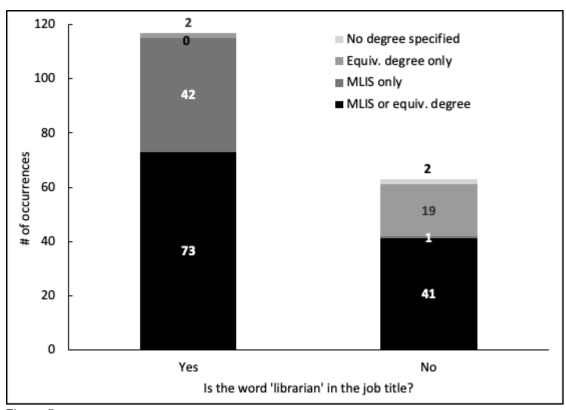


Figure 5 Degree requirements for positions with the word "librarian" in the job title (n = 117) and without the word "librarian" in the job title (n = 63).

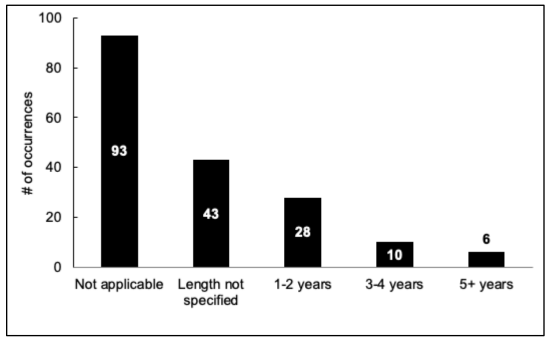


Figure 6 The length of experience in an academic library listed as a qualification (n = 180).

"research laboratory experience" as a preferred qualification and "coursework or experience leading to knowledge of the principles and practices of data curation and long-term digital preservation" as a required qualification.

# Salary

Almost half (n = 77, 43%) of the positions did not mention salary. When salary was mentioned, about a third (n = 57, 32%) only used descriptive words such as commensurate or competitive (Figure 7). A quarter (n = 47, 25%) gave a quantitative salary value, with or without descriptive words. The range of salaries listed was from \$40,000 to \$157,000, with a median salary of \$57,000, and over half (n = 25) clustered between \$54,000 - 68,000 (Figure 8).

### Research Data Activities

Of the 180 job positions, the most common research data activities mentioned were general data management (n = 154, 86%), data repository (n = 122, 68%), data curation (n = 101, 56%), data discovery (n = 97, 54%) and data documentation

(n = 96, 53%; Figures 9 and 10 and Appendix C).General data management was most commonly mentioned in the preferred qualifications (n =73) and the degree of complexity sought most frequently was "experience" (n = 58, 37%). The variable "general data management" is vague, but it reflects the actual terminology used in job postings. For example, one job position listed "assists faculty and graduate students with data management" as a responsibility; this is also an example of "implied" as the degree of complexity for this variable. In contrast, the more specific variable "data management plans" was mentioned in over 40% of positions (n = 76, 42%), most commonly mentioned in the required qualifications section (n = 24).

"Data repository" was mentioned in more than two-thirds of positions (n = 122, 67%). This was the variable with the highest number of occurrences in the required qualifications (n = 52); but it was also mentioned frequently in the responsibilities (n = 33) and preferred qualifications (n = 31). As for the degree of complexity sought, "experience" (n = 34) and "knowledge" (n = 32) were most common.

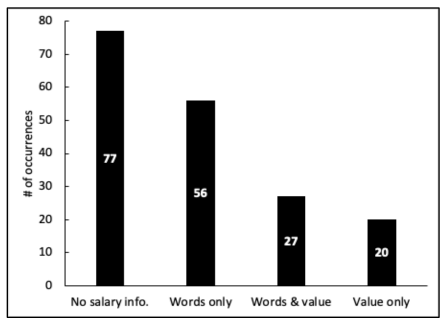


Figure 7 How salary was described in the job positions (n = 180).

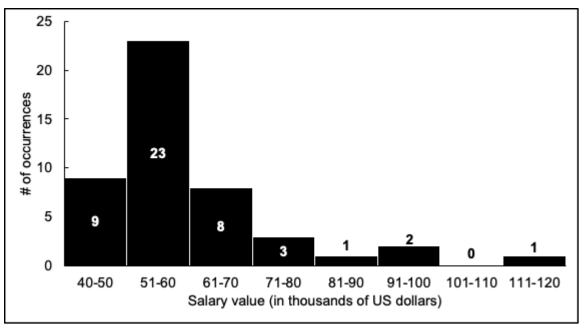


Figure 8 Histogram of salary values (n = 47). If a salary range was given for the position, the median value was used.

Different types of data analysis (general, statistical, spatial, or qualitative) were often mentioned in the job positions. In total, at least 1 type of data analysis was listed in over 60% of positions (n = 111; note that multiple types of data analysis could be listed in a position). "General data analysis", the variable used when a specific type of data analysis was not mentioned, was mentioned in over 40% of the positions (n = 78, 43%). Over half of these mentions occurred in the required qualifications section (n = 42, 53%). Additionally, half of these mentions were seeking "experience" for the degree of complexity (n = 39). For example, one job position stated, as a required qualification, "knowledge of quantitative data analysis applications." Statistical (n = 76, 42%), spatial (n= 46, 26%), and qualitative (n = 36, 20%) data analysis were also mentioned in the job positions. Statistical analysis (n = 45, 59%) was most frequently listed as a required qualification, while spatial (n = 24, 52%) and qualitative data analysis (n = 18, 50%) were most frequently listed as preferred qualifications. As for the degree of complexity sought, all 3 types of analysis were most frequently seeking

"experience" (statistical analysis: n = 45; spatial analysis: n = 24; qualitative analysis: n = 21).

# Other Responsibilities and Skills

About one-third (n = 60) of the job positions had faculty status; two-thirds of those with faculty status (n = 40) were also tenure-track. The requirement to research and publish was mentioned in about one-third of the positions (n = 55, 31%), most commonly listed in the responsibilities section (n = 28). Having a public or customer service perspective was mentioned in 38% of the postings (n = 69), most frequently mentioned as a required qualification (n = 46, 67%).

Instruction was mentioned in over three-fourths of positions (n = 138, 76%). Although mentioned in all 4 main locations within a job posting, mentions of instruction were most frequently mentioned in the required qualifications (n = 49) and responsibilities (n = 46). This variable listed "experience" as the most common degree of complexity sought (n = 81, 59%).

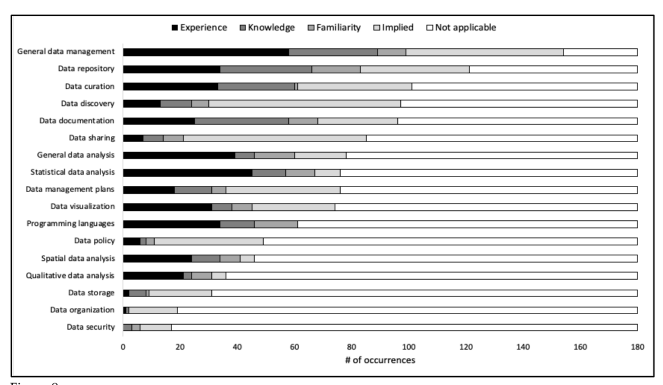


Figure 9 Summary of the degree of complexity sought. Raw values are shown in Appendix C.

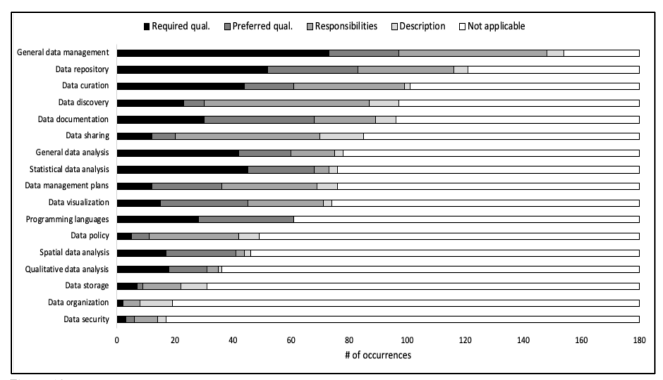


Figure 10 Summary of B) location in the job posting for 17 research data activities (n = 180). Raw values are shown in Appendix C.

Consultation was mentioned in over two-thirds of the positions (n = 121, 67%), most frequently in the responsibilities section (n = 93). Additionally, 85% of these mentions listed "implied" as the degree of complexity sought (n = 103), meaning that a specific degree of complexity was not mentioned. For example, one job position stated in the description that the incumbent will "provid[e] training and consulting services."

More than 40% of the positions were focused on meeting research data needs within specific disciplines (n = 75, 42%). This variable was most commonly listed in the responsibilities section (n = 42, 23%). Of those focused on specific disciplines, the most common discipline was the social sciences (n = 32; Table 4 shows the complete disciplinary breakdown).

Table 4
Disciplines of Job Positions that focused on the Research Data Needs of Specific Disciplines <sup>c</sup>

Discipline	n
Social Sciences	32
STEM	22
Health Sciences	20
Business	7
Arts & Humanities	4

<sup>&</sup>lt;sup>c</sup> If specific departments were listed, they were grouped into their broader discipline (multiple disciplines could be listed for a position).

Additionally, 28% (n = 51) of the job positions were the liaison to 1 or more departments or units on campus; this variable was most commonly listed in the responsibilities section (n = 40, 22%). Of those with liaison responsibilities, three-fourths (n = 37, 73%) listed specific

departments or disciplines (Table 5) and the remaining positions had a department(s) assigned upon hiring. Of the 51 positions listing liaison responsibilities, over 85% (n = 44) also had instruction duties, as opposed to 72% of positions (n = 93) without liaison duties.

Table 5
Disciplines for Job Positions that included Liaison Responsibilities to One or More Department or Unit <sup>d</sup>

Discipline	n
STEM	14
Social Sciences	13
Business	8
Health Sciences	4
Administrative Units	3
Data Science	2
Arts & Humanities	1

<sup>&</sup>lt;sup>d</sup> If specific departments were listed, they were grouped into their broader discipline (multiple disciplines could be listed for a position).

The variable of DEI&A related to the position, not the university or library, was mentioned in less than half of the positions (n = 75, 42%). These statements were most often included in the required qualifications section (n = 51), followed by the preferred qualifications section (n = 15). As these statements most often referred to a candidate's commitment to or understanding of the importance of DEI&A, the degree of complexity was not coded. For example, one required qualification was a "commitment to supporting and working in a multicultural and diverse environment." Figure 11 shows that this variable was included in more job positions over time.

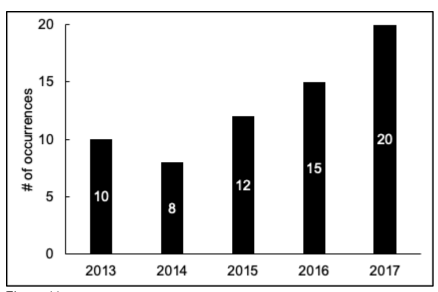


Figure 11 Number of occurrences of DEI&A statements relating to the position over time. Positions from 2018 were not included because they were only gathered for half of that year.

# Discussion

# What are the Required and Preferred Qualifications and Responsibilities for Data Professional Positions?

Overall, the education, experiences, and skills mentioned throughout these data professional job positions show that this sub-discipline of academic librarianship is looking for a mixture of traditional (instruction, consultation, and others) and non-traditional areas (general data management, data repositories, and others) for LIS. While the skills and experiences of those within the academic library pipeline are still sought, this mixture indicates an eagerness to recruit candidates from outside of the traditional LIS pipeline; this is a positive sign towards diversifying academic librarianship. Therefore, data professional positions are ripe to accept a variety of academic backgrounds and professional experiences, which naturally attract diverse candidates and thereby increase other forms of diversity.

# Education and Experience

In the degree qualifications, over 70% (n = 132, 67%) accepted an equivalent degree in lieu of the MLIS degree. However, most positions were still seeking candidates with a degree beyond a Bachelor's (n = 104). Interestingly, for these equivalent degrees, most commonly the term "relevant" (n = 47) was used to describe the discipline or the discipline was not specified (n =41). If a specific discipline was mentioned, STEM was the most common (n = 35). This indicates that libraries are seeking candidates with graduate degrees from all disciplines for their data professional positions, allowing for a diverse set of backgrounds and thus more diverse candidates. Many libraries were seeking candidates possessing an additional degree (n = 108, 60%), most frequently mentioned as a preferred qualification (n = 84). Again, if a specific discipline was mentioned, STEM was most common (n = 59). These degree qualifications are troubling from a DEI&A lens because many inequities in our society prevent

individuals from obtaining a graduate degree much less multiple graduate degrees (Soto & Yao, 2010). In 2018, only 10.2% of the US adult population had a Master's degree and only 2.1% had a doctoral degree (Oh and Kim, 2020). Instead of listing these degrees by default, an analysis should be done to demonstrate how the degree(s) would help the candidate to fulfill the job responsibilities (Thielen & Neeser, 2019). Also, see if an institution offers any benefits (such as tuition reimbursement) that would allow a candidate to earn another degree while working, and if so include them in the job posting.

The term "data intensive field" was often used to describe the discipline of an equivalent (n =30) or additional degree (n = 27). This term is often used in RDS. It is hypothesized that libraries are using this term to denote that they would like a candidate with research data experience but do not want to list specific disciplines. However, from a DEI&A lens, this term is subjective, perhaps leaving a candidate unsure if their degree meets this qualification. It is suggested to avoid this ambiguous term in job postings. Further, individuals from underrepresented groups are less likely to apply to positions if they do not meet all of the qualifications (Mohr, 2014), so including ambiguous jargon will make them less likely to apply.

Over a third of the data professional positions (n = 63) did not use the word "librarian" in the job title; this may impact the degree qualifications. Of the positions that include this word in the job title (n = 117), 36% (n = 42) only accept an MLIS degree. Conversely, of the positions without this word in the job title (n = 63), 2% (n = 1) only accept an MLIS degree. The difference in degree qualifications is an excellent example of how libraries are writing job positions that seek to diversify this sub-discipline.

Another indication that many libraries are looking to recruit outside of the LIS pipeline is that of the positions that wanted candidates to have previous academic library experience (n = 87), only 45% of these mentions (n = 39) occurred in the required qualifications section.

In addition to degrees, previous experiences mentioned in the job positions also indicate an emphasis on areas traditionally considered outside the scope of LIS. Experience working with research data was a common qualification (n = 108), most frequently listed as a required qualification. Finally, it is important to note that almost 20% of the positions (n = 35) mentioned additional academic experiences (lab or research experience, academic background, and others) as a required or preferred qualification. This could be a way for a candidate to demonstrate knowledge of a particular area without having an academic degree. Asking for these types of additional academic experiences, instead of an additional degree, is another excellent way to incorporate DEI&A principles into a job posting.

### Research Data Activities

Overall, the research data activities that were most frequently mentioned in the data professional job positions show that this subdiscipline of academic librarianship values areas traditionally outside of LIS (such as general data management, data repositories, and various types of data analysis). General data management (n = 155) was the second most commonly mentioned variable in the job positions, second to the MLIS degree (n = 159).

Unsurprisingly, general data management was the most frequently mentioned research data activities variable (n = 155). Interestingly, although general data management was most commonly mentioned in the preferred qualifications (n = 73), "experience" (n = 58) was the most frequent degree of complexity for this variable. This suggests that libraries want a candidate with experience managing research data, but know that it may not be feasible to ask for this as a required qualification. Data repository is the variable with the highest number of occurrences in the required

qualifications section (n = 51). This shows that there is much interest in hiring candidates with these skills and, therefore, offering these services on campus. Overall, at least 1 of the 4 types of data analysis were mentioned in over 60% of positions (n = 111; note that a position could list multiple types). Assisting patrons with data analysis is not a traditional area of LIS, but this result indicates that libraries consider this an unmet need that they are trying to fulfill on their campuses.

Academic libraries are seeking to hire specialist data professionals as well as generalist data professionals; 42% of the positions (n = 75) were seeking to hire a specialist data professional, while the other 58% (n = 104) were seeking to hire a generalist. The occurrence of these specialist data professional positions is another indication that libraries are trying to recruit candidates from outside the traditional LIS pipeline.

# Other Responsibilities and Skills

Many of the common variables in this section need further explanation or different terminology entirely in order to recruit candidates from outside of LIS. Public or customer service perspective was mentioned in almost 40% of the postings (n = 69), with two-thirds of those mentions in the required qualifications section. Public or customer service is not necessarily a tenant of other fields like it is in LIS, so providing further context to this requirement would give candidates a better understanding of what this qualification entails and why it is valued in this context.

Liaison duties are another example of library jargon in these positions. Almost 30% of positions (n = 51) had liaison duties. It is unlikely that someone outside of LIS would understand what the term "liaison" means. Instead of saying "liaison to the Political Science Department", this could be rephrased as "Librarian for the Political Science Department." Small changes like this could have a huge

impact on whether candidates outside of LIS decide to apply for a position. Additionally, of those listing liaison duties, three-fourths (n = 37) listed being a liaison to a specific department(s). While listing these departments adds specificity to the job position, it also may discourage applicants who do not have an academic background or experience with the subject area(s). Writing something like "departments will be assigned based on the candidate's background and interests," will help to recruit a more diverse candidate pool.

Instruction was mentioned in three-fourths of the positions (n = 138, 76%) and consultation was mentioned in two-thirds of the positions (n = 121, 67%). Both of these activities are common across job sectors within the LIS profession. The high number of mentions of these two variables shows that academic libraries, while embracing new ways of engaging with patrons, believe that these traditional means of engagement are still vital parts of the services they offer on campus.

It is encouraging to see that the mentions of DEI&A have increased during the time period studied (Figure 11). However, there is still room for improvement because, over the 5 years in this study, less than half of the positions (*n* = 75, 42%) included this variable. DEI&A related to the position was the focus, as opposed to generic statements about the university or library, because this was felt to be a demonstration of commitment to these principles rather than an Human Resources requirement. Having a required qualification for all job positions related to DEI&A could concretize academic libraries' commitment to these principles and practices.

# What is the Median Salary and Salary Range of Data Professional Positions?

This study cannot give a definitive answer to this research question because only 26% (n = 47) of the job positions listed a quantitative salary value. Most frequently, salary was not mentioned (n = 77, 43%). An additional third of

the job positions (n = 57) only used qualitative descriptors for salary such as "competitive" or "commensurate". However, of the 47 positions listing a salary value or range, the median salary was \$57,000.

Not mentioning salary or only providing qualitative salary descriptors is problematic from a DEI&A lens. This practice favors those already working in academic libraries as they will have inside access to and knowledge about common practices and resources, disadvantaging recent LIS graduates, and those outside of the traditional LIS pipeline. For example, those already working in academic libraries may have access to internal salary documents and databases or be able to ask their professional networks about salary information and practices. It also favors those working in the part of the country where the job is located, because they may have an idea of data professional salaries in their geographic area. For example, a competitive salary at a university in San Francisco, California will be very different from a competitive salary at a university in rural Michigan. Furthermore, these practices could hinder a candidate's ability to effectively negotiate salary and individuals from underrepresented groups are less likely to negotiate salaries (Silva & Galbraith, 2018). Listing a salary range indicates that candidates can negotiate; not doing so furthers inequity between those who already hold privilege from those who do not.

Additionally, the salary values listed for the job positions may not be an accurate reflection of the person hired for a position. A new employee's salary could be higher or lower than the stated salary due to their qualifications and experiences. A follow-up study could survey recently hired data professionals, asking them for their salary upon hire.

# **Study Limitations**

This study does have some limitations. First, the sources of the job postings were chosen because

they were known to attract postings for data professionals in academic libraries. However, these sources were not exhaustive for data professional job postings in academic libraries from 2013-2018. Additionally, job positions were only included in this study when the full job posting was available. As noted above, seven job positions were excluded because the full job postings were not available. This study also only included job positions within the US; data professionals are a growing sector in academic libraries worldwide. A follow-up study could analyze job postings for data professionals outside of the US.

An inherent limitation of job posting analyses is that job postings tend to be very aspirational, meaning that a data professional's actual responsibilities could vary greatly from those listed in the job posting. A follow-up study could carry out in-depth interviews with data professionals to compare how their actual responsibilities align with those in the job posting.

Finally, this study is undercounting the number of data professionals working in academic libraries, especially those working at Master's or Baccalaureate institutions. Many could have RDS roles or responsibilities added to their job duties after hiring as data needs emerge on campus. Additionally, at many small and midsized institutions, a librarian may be responsible for providing RDS but this responsibility is not large enough to be reflected in their job title (which was the initial screening mechanism to determine if a position should be included in this study).

# Conclusion

Studies such as this do not have an impact unless the results are put into action. The following recommendations will help the reader to use this data to take steps toward incorporating DEI&A principles and practices into job postings:

- Write each and every sentence within a job posting using the lens of DEI&A principles and practices
- List a quantitative salary value; it is a simple way to make the hiring process more transparent and less prone to inequitable practices. Listing a range indicates the possibility of negotiation, which is helpful for underrepresented groups
- Carefully consider which degrees to include as required or preferred qualifications. For example, think critically about how an MLIS or an additional graduate degree would help the applicant perform the job responsibilities. Many positions in this study required an MLIS or asked for multiple degrees, which automatically limits the applicant pool. Due to inequalities built into our societal and educational systems, not everyone has access to attain a graduate degree. Consider undergraduate degrees or academic background as a way for an applicant to demonstrate expertise
- Include DEI&A as a required qualification in the job posting to demonstrate that the institution is committed to hiring applicants who understand the value and importance of DEI&A
- Write the job description that the candidate will perform; job postings should be realistic not aspirational. One way to accomplish this is to limit preferred qualifications
- Finally, this data can be used to initiate conversations; showing quantitative evidence of how disparities are inadvertently woven into hiring practices and providing evidence based suggestions for improvement can be a valuable tool for data-driving decisionmaking. This set of recommendations is

also transferable to other sub-disciplines of librarianship

Job postings are a small yet very important part of the hiring process. It is hoped that this article will inspire reviews of hiring processes as a whole. The data is openly available in the Dryad Repository

https://datadryad.org/stash/dataset/doi:10.6078/ D1K419; the authors strongly encourage other researchers to further analyze this data.

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Appendix A

Metadata about Data Professional Job Postings

(Note, this appendix only includes the 177 job postings analyzed in this study)

University Name	Carnegie Classification	Position Title	Posting Date	Notes
American University	Doctoral Universities: High Research Activity	Research Data Librarian	2013-01	
Auburn University	Doctoral Universities: Very High Research Activity	Research Data Management Librarian	2017-03	
Boston College	Doctoral Universities: Very High Research Activity	Data and Visualization Librarian	2016-12	
Brown University	Doctoral Universities: Very High Research Activity	Scientific Data Management Specialist	2013-11	
Brown University	Doctoral Universities: Very High Research Activity	Scientific Data Curator	2013-03	
Bryn Mawr College	Baccalaureate Colleges: Arts & Sciences Focus	Social Sciences and Data Librarian	2018-02	
California State University Northridge	Master's Colleges & Universities: Larger Programs	Business & Data Librarian	2013-01	
Carnegie Mellon University	Doctoral Universities: Very High Research Activity	Data Services Librarian	2014-05	
Case Western Reserve University	Doctoral Universities: Very High Research Activity	Research Data Specialist	2018-01	
Colby College	Baccalaureate Colleges: Arts & Sciences Focus	Social Sciences Data Librarian	2014-02	
Colorado State University	Doctoral Universities: Very High Research Activity	Data Management Specialist	2017-11	
Colorado State University	Doctoral Universities: Very High Research Activity	Data Management Specialist	2016-01	
Columbia University	Doctoral Universities: Very High Research Activity	Research Support & Data Services Librarian	2014-04	
Columbia University	Doctoral Universities: Very High Research Activity	Research Support & Data Services Librarian	2016-10	
Columbia University	Doctoral Universities: Very High Research Activity	Data Services Librarian	2014-12	
Columbia University	Doctoral Universities: Very High Research Activity	Data Services & Emerging Technologies Librarian	2014-05	
Columbia University	Doctoral Universities: Very High Research Activity	Research Support & Data Services Librarian	2015-04	

Cornell	Doctoral Universities: Very	Social Science and Geospatial	2017 00	
University	High Research Activity	Data Librarian	2017-09	
Cornell University	Doctoral Universities: Very High Research Activity	Research Data and Environmental Sciences Librarian	2014-02	
CUNY Graduate School and University Center	Doctoral Universities: Very High Research Activity	Data Librarian	2014-12	
Dartmouth College	Doctoral Universities: Very High Research Activity	Data & Visualization Librarian	2015-12	
DePaul University	Doctoral Universities: High Research Activity	Data Services & Government Information Librarian	2016-06	
Drake University	Doctoral/Professional Schools	Data and Business Librarian	2015-04	
Drexel University	Doctoral Universities: Very High Research Activity	Director, Data & Digital Stewardship	2015-10	
Drexel University	Doctoral Universities: Very High Research Activity	Director, Informatics for Research Engagement	2014-02	
Duke University	Doctoral Universities: Very High Research Activity	Senior Research Data Management Consultant	2016-08	This posting was for two positions
East Carolina University	Doctoral Universities: High Research Activity	Data Services Librarian	2017-03	
Florida Institute of Technology	Doctoral Universities: High Research Activity	Research Data Specialist	2014-11	
Florida Institute of Technology	Doctoral Universities: High Research Activity	Data Librarian	2018-05	
Florida State University	Doctoral Universities: Very High Research Activity	Data Research Librarian	2013-11	
Florida State University	Doctoral Universities: Very High Research Activity	Social Sciences Research & Data Librarian	2016-10	
George Washington University	Doctoral Universities: Very High Research Activity	Data Services Librarian	2017-10	
George Washington University	Doctoral Universities: Very High Research Activity	Data Services Librarian	2014-07	
Georgia Southern University	Doctoral Universities: High Research Activity	Discovery Services and Data Curation Librarian	2014-12	
Georgia State University	Doctoral Universities: Very High Research Activity	Team Leader, Research Data Services	2016-01	
Georgia State University	Doctoral Universities: Very High Research Activity	Quantitative Data Specialist for the Social Sciences	2017-08	

Georgia State	Doctoral Universities: Very	Business Data Services	
University	High Research Activity	Librarian	2014-06
Harvard	Doctoral Universities: Very	Librarian for the Social Sciences	
University	High Research Activity	and Visualization	2014-10
Harvard	Doctoral Universities: Very	Research Data Management	
University	High Research Activity	Librarian for the Sciences	2018-04
Harvard	Doctoral Universities: Very	Research Data & Collections	-01-0-
University	High Research Activity	Librarian	2017-05
Indiana	Doctoral Universities: Very	Research Data Management	2016.06
University	High Research Activity	Librarian	2016-06
Indiana		Research Data Management	
University	Doctoral Universities: Very	Research Data Management Librarian	2015-08
Bloomington	High Research Activity	Librarian	
Indiana		Research Data Management	
University	Doctoral Universities: Very	Librarian and Head of	2016-05
,	High Research Activity	Scholarly Communication	2016-03
Bloomington		Department	
Johns Hopkins	Doctoral Universities: Very	Data Management Services	2015-12
University	High Research Activity	Manager	2013-12
Johns Hopkins	Doctoral Universities: Very	Data Informationist	2016-03
University	High Research Activity	Data informationist	2010-03
Johns Hopkins	Doctoral Universities: Very	Data Sarvigas Managar	2017-01
University	High Research Activity	Data Services Manager	2017-01
Johns Hopkins	Doctoral Universities: Very	Data Management Consultant	2015-04
University	High Research Activity	Data Management Consultant	2013-04
Johns Hopkins	Doctoral Universities: Very	Data Management Specialist	2016-02
University	High Research Activity	Data Management Specialist	2010-02
Kenyon College	Baccalaureate Colleges: Arts	Social Sciences and Data	2016-03
Renyon Conege	& Sciences Focus	Librarian	2010-00
Lehigh	Doctoral Universities: High	Business/Data Librarian	2015-11
University	Research Activity	Dusiness/Duta Elorarian	2013 11
Lewis & Clark	Baccalaureate Colleges: Arts	Science & Data Services	2014-10
College	& Sciences Focus	Librarian	2014 10
Louisiana State	Doctoral Universities: Very	Data Curation Librarian	2015-01
University	High Research Activity	Bata Caration Elevarian	2010 01
Massachusetts	Doctoral Universities: Very	Program Head, Data	
Institute of	High Research Activity	Management Services	2016-11
Technology	Tigit Research 7 renvity	wanagement services	
Michigan State	Doctoral Universities: Very	Data Librarian	2016-04
University	High Research Activity	Data Librarian	2010-04
Middlebury	Baccalaureate Colleges: Arts	Data Services Librarian	2015-05
College	& Sciences Focus	Data Services Librarian	2010-00
Montana State	Doctoral Universities: High	Data Management Librarian	2013-08
University	Research Activity	Data Management Librarian	2010-00
New York	Doctoral Universities: Very	Knowledge Management	2014-10
University	High Research Activity	Librarian	2011 10

New York University	Doctoral Universities: Very	Data Services Librarian	2015-03
New York	High Research Activity  Doctoral Universities: Very	Rosearch Data Managament	
University	High Research Activity	Research Data Management Librarian	2014-11
North Carolina	Doctoral Universities: Very	Research Data & Infrastructure	
State University	High Research Activity	Librarian	2018-03
North Carolina	Doctoral Universities: Very	Research Librarian for	
State University	High Research Activity	Engineering and Biotechnology	2015-09
Northwestern	Doctoral Universities: Very		2017 02
University	High Research Activity	Data Scientist	2017-03
Oakland	Doctoral Universities: High	December Detail throaten	2015 11
University	Research Activity	Research Data Librarian	2015-11
Occidental	Baccalaureate Colleges: Arts	Data and Information Specialist	2017 09
College	& Sciences Focus	for the Social Sciences	2017-08
Ohio State	Doctoral Universities: Very	Data Management Services	2012 05
University	High Research Activity	Librarian	2013-05
Oregon Health	Special Focus Four-Year:	Basic Science Liaison/Research	
& Science	Medical Schools & Centers		2015-12
University	ivieurai ochoois & Centers	Data Management Librarian	
Oregon State	Doctoral Universities: Very	Data Management Specialist	2015-12
University	High Research Activity	Data Management Specialist	2010-12
Pennsylvania	Doctoral Universities: Very	Science Data Librarian	2014-11
State University	High Research Activity	Science Data Librarian	2014-11
Princeton	Doctoral Universities: Very	Data Services Specialist	2013-06
University	High Research Activity	Data Services Specialist	2013-00
Princeton	Doctoral Universities: Very	Interdisciplinary Quantitative	2015-08
University	High Research Activity	Research Librarian	2013-00
Purdue	Doctoral Universities: Very	Data Repository Outreach	2015-08
University	High Research Activity	Specialist	2010 00
Purdue	Doctoral Universities: Very	Research Data Specialist	2015-02
University	High Research Activity	Research Bata Specialist	2013 02
Purdue	Doctoral Universities: Very	Digital Data Repository	2014-12
University	High Research Activity	Specialist	
Reed College	Baccalaureate Colleges: Arts	Data Services Librarian	2015-07
- Conege	& Sciences Focus		2010 07
Rice University	Doctoral Universities: Very	Data and Government	2017-11
The Chivelony	High Research Activity	Information Librarian	
	Doctoral Universities: Very	Head, Kelley Center for	
Rice University	High Research Activity	1	2014-06
		& Geospatial Services	
Rutgers	Doctoral Universities: High	Data Services Librarian	2013-06
University	Research Activity		
San Diego State	Doctoral Universities: High	Social Science & Data Librarian	2018-01
University	Research Activity		
San Jose State	Master's Colleges &	Data Services Librarian	2017-05
University	Universities: Larger Programs		

C 11-			
Southern	Special Focus Four-Year:	Vnovilodge Maria area 1 8	
California	Other Health Professions	Knowledge Management &	2015-09
University of	Schools	Data Specialist	
Health Sciences Stanford	Doctoral Universities: Very	Data Services and Visualization	
University	High Research Activity	Librarian	2017-05
Stanford	Doctoral Universities: Very	Engineering Librarian for Data	
University	High Research Activity	and Collections	2018-06
	_	Research and Data Services	
Temple University	Doctoral Universities: Very	Librarian	2018-05
	High Research Activity	Librarian	
Texas A&M	Doctoral Universities: Very	Data Librarian	2016-09
University	High Research Activity		
Tufts University	Doctoral Universities: Very High Research Activity	Librarian for Research Data	2016-09
T. O. H	Doctoral Universities: Very	Carial Caiana a Data Librarian	2017 05
Tufts University	High Research Activity	Social Science Data Librarian	2017-05
University of	Doctoral Universities: Very	Research Data Management	2017 02
Arizona	High Research Activity	Librarian	2017-03
University of	De stand Hairranities, High		
Arkansas at	Doctoral Universities: High	Data Services Librarian	2018-06
Little Rock	Research Activity		
University of	D . 111 17	E.B. 1 1D: '/ 1	
California -	Doctoral Universities: Very	E-Research and Digital	2014-10
Irvine	High Research Activity	Scholarship Services Librarian	
University of	Do stonel Liniconsition Vone		
California - Los	Doctoral Universities: Very	Sciences Data Informationist	2016-11
Angeles	High Research Activity		
University of	De stand I Inicansition Van	Cross of Challenges Date	
California - Los	Doctoral Universities: Very	Grand Challenges Data	2016-09
Angeles	High Research Activity	Administrator	
University of	Do atomal IInima william V	Director of LICI A Libraria	
California - Los	Doctoral Universities: Very	Director of UCLA Libraries	2016-06
Angeles	High Research Activity	Social Science Data Archive	
University of	Destard University V	Data Campings and 1 Called!	
California - San	Doctoral Universities: Very	Data Services and Collections	2014-03
Diego	High Research Activity	Librarian	
University of	Destand Heimelt	Director Describ D	
California - San	Doctoral Universities: Very	Director, Research Data	2013-01
Diego	High Research Activity	Curation Services	
University of	Destanding W. W.		
California - San	Doctoral Universities: Very	Metadata Specialist	2018-06
Diego	High Research Activity	•	
University of	D ( 117 ' ''' '''		
California - San	Doctoral Universities: Very	Data Science Librarian	2017-09
Diego	High Research Activity		
	1		1

University of California - San Diego	Doctoral Universities: Very High Research Activity	Director, Research Data Curation Services	2013-01
University of California - San Diego	Doctoral Universities: Very High Research Activity	Research Data Metadata Librarian	2017-11
University of California - San Diego	Doctoral Universities: Very High Research Activity	Research Data Curation Program Technical Analyst	2013-07
University of California Berkeley	Doctoral Universities: Very High Research Activity	Science Data & Engineering Librarian	2015-07
University of California Berkeley	Doctoral Universities: Very High Research Activity	Business & Data Librarian	2015-08
University of California Berkeley	Doctoral Universities: Very High Research Activity	Research Data Management Service Design Analyst	2015-01
University of California Berkeley	Doctoral Universities: Very High Research Activity	Data Services Librarian	2017-01
University of California Davis	Doctoral Universities: Very High Research Activity	Associate Director, Data Management Program	2015-08
University of California Davis	Doctoral Universities: Very High Research Activity	Data Management Analyst	2017-03
University of California San Francisco	Special Focus Four-Year: Medical Schools & Centers	Data Services and Assessment Librarian	2016-12
University of California Santa Barbara	Doctoral Universities: Very High Research Activity	Humanities Data Curator	2015-09
University of California Santa Barbara	Doctoral Universities: Very High Research Activity	Geospatial Data Curator	2013-08
University of California Santa Barbara	Doctoral Universities: Very High Research Activity	Data Services and Digital Scholarship Librarian	2018-05
University of Chicago	Doctoral Universities: Very High Research Activity	Biomedical Data Librarian	2017-12
University of Chicago	Doctoral Universities: Very High Research Activity	Social Science Data and Sociology Librarian	2017-04
University of Chicago	Doctoral Universities: Very High Research Activity	Data Research Services and Biomedical Librarian	2017-04
University of Colorado Boulder	Doctoral Universities: Very High Research Activity	Data Services Librarian	2017-07

Doctoral Universities: Very	Data Managamant Librarian	2015 04	
High Research Activity	Data Management Librarian	2013-04	
Doctoral Universities: Very High Research Activity	Social Science Data Librarian	2014-03	
Doctoral Universities: Very	Data Services Librarian	2016-11	
	D 1 D 1 16		
2	_	2018-05	
High Research Activity	Librarian		
Doctoral Universities: Very	Director, Research Data Service	2012 10	
High Research Activity	and Open-Rank Professor	2013-10	
	-		TEL
Doctoral Universities: Very	Data Canatian Spacialist	2014 11	This posting
High Research Activity	Data Curation Specialist	2014-11	was for two
D . 177			positions
	Data Services Manager	2017-02	
3	Data Services Librarian	2013-06	
3	Data Services Librarian	2017-01	
3	Data Services Librarian	2018-07	
High Research Activity			
Doctoral Universities: Very			
2	Data Services Librarian	2017-05	
,			
2	Data Services Librarian	2016-09	
	2 um services zisturiur		
3	Data Workflows Specialist	2017-01	
	Butu Workinows Specialist	2017 01	
3	Research Data Curation	2014-11	
High Research Activity	Librarian	2014 11	
Doctoral Universities: Very	Research Data Services	2013_12	
High Research Activity	Manager	2013-12	
Doctoral Universities: Very	Data Curation Librarian	2017 07	
High Research Activity	Data Curation Librarian	2017-07	
Doctoral Universities: Very	Health Sciences Data Services	2015 11	
High Research Activity	Informationist	2013-11	
Doctoral Universities: Very	Biosciences Liaison Librarian	2017.06	
High Research Activity	and Scientific Data Curator	2017-06	
Doctoral Universities: Very	Informatics/Data Services	2012.06	
High Research Activity	Specialist	2013-06	
Doctoral Universities: Very	Public Health Liaison and Data	2015 10	
High Research Activity	Curation Specialist	2015-10	
	-		
2	Data Curation Librarian	2016-08	
riigh Kesearch Activity			
	High Research Activity Doctoral Universities: Very High Research Activity  Doctoral Universities: Very High Research Activity	High Research Activity Doctoral Universities: Very High R	High Research Activity Doctoral Universities: Very High R

	1	1	1 1
University of	Doctoral Universities: Very		
Nebraska -	High Research Activity	Data Curation Librarian	2013-12
Lincoln	,		
University of	Doctoral Universities: High		
Nevada Las	Research Activity	Social Sciences Data Librarian	2014-08
Vegas			
University of	Doctoral Universities: Very	Business and Data Reference	
New	High Research Activity	Librarian	2015-03
Hampshire	111911 11030011 211 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	222141141	
University of	Doctoral Universities: Very	Research Data Services	
New	High Research Activity	Librarian	2018-01
Hampshire	,		
University of	Doctoral Universities: Very	Director of Research Data	2013-12
New Mexico	High Research Activity	Services	2010 12
University of	Doctoral Universities: Very	Data Curation Librarian	2017-07
New Mexico	High Research Activity	Buta Caration Eibrarian	2017 07
University of	Doctoral Universities: Very		
North Carolina	High Research Activity	Repository Librarian	2015-04
at Chapel Hill	Tigit rescurent retryity		
University of	Doctoral Universities: High	Research and Data Support	
North Carolina	Research Activity	Coordinator	2013-10
at Greensboro	Research Fiervity	Coordinator	
University of	Doctoral Universities: High	Digital Program and Data	
North Carolina	Research Activity	Management Librarian	2013-03
Wilmington	research renvity	Ţ.	
University of	Doctoral Universities: Very	Digital Library Data Curation	2015-07
Notre Dame	High Research Activity	Developer	2010 07
University of	Doctoral Universities: Very	Business & Data Analysis	2018-04
Pennsylvania	High Research Activity	Librarian	2010 01
University of	Doctoral Universities: Very	Scholarly Communications &	2016-03
Pennsylvania	High Research Activity	Data Curation Librarian	2010 00
University of	Doctoral Universities: Very	Data Services Librarian	2017-07
Pittsburgh	High Research Activity	Butta Services Eisturian	2017 07
University of	Doctoral Universities: Very	Data Curation Librarian	2018-06
Pittsburgh	High Research Activity	Buta Caration Eigrafian	2010 00
University of	Doctoral Universities: High	Data Services Librarian	2016-05
Rhode Island	Research Activity	Data Scrvices Eibrarian	2010 00
University of	Doctoral Universities: Very	Science & Engineering	2018-01
Rochester	High Research Activity	Outreach Librarian (Data)	2010 01
University of	Doctoral Universities: Very	Data Curation Librarian	2013-03
Tennessee	High Research Activity	Satu Caración Distantan	2010 00
University of	Doctoral Universities: Very		
Texas at	High Research Activity	Data & eScience Librarian	2014-12
Arlington	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	

University of Texas at Arlington	Doctoral Universities: Very High Research Activity	Social Sciences Data Librarian	2014-11	
University of Texas at Austin	Doctoral Universities: Very High Research Activity	Data Management Coordinator	2015-09	
University of Vermont	Doctoral Universities: High Research Activity	Science and Data Librarian	2017-02	
University of Virginia	Doctoral Universities: Very High Research Activity	Senior Research Data Scientist	2014-05	
University of Virginia	Doctoral Universities: Very High Research Activity	Data and Geographical Information Librarian	2013-01	
University of Virginia	Doctoral Universities: Very High Research Activity	Research Data Specialist	2017-02	
University of Virginia	Doctoral Universities: Very High Research Activity	Clinical Data Research Specialist	2017-02	
University of Washington	Doctoral Universities: Very High Research Activity	Data Management Librarian	2015-05	
University of Wisconsin Madison	Doctoral Universities: Very High Research Activity	Science & Engineering Data & Information Specialist	2018-04	This posting was for two positions
University of Wisconsin Madison	Doctoral Universities: Very High Research Activity	Digital Curation Coordinator	2017-06	
University of Wisconsin Milwaukee	Doctoral Universities: Very High Research Activity	Data Services Librarian	2013-07	
Upstate Medical University	Special Focus Four-Year: Medical Schools & Centers	Data Services Librarian	2018-05	
Vanderbilt University	Doctoral Universities: Very High Research Activity	Business and Data Analysis Librarian	2016-12	
Vassar College	Baccalaureate Colleges: Arts & Sciences Focus	Social Sciences and Data Librarian	2016-03	
Villanova University	Doctoral Universities: High Research Activity	Social Sciences and Data Services Librarian	2015-12	
Virginia Commonwealth University	Doctoral Universities: Very High Research Activity	Research Data Librarian	2017-05	
Virginia Polytechnic Institute and State University	Doctoral Universities: Very High Research Activity	Data and Informatics Consultant	2013-12	
Virginia Polytechnic Institute and State University	Doctoral Universities: Very High Research Activity	Social Science Data Consultant & Data Educator Coordinator	2017-04	

Virginia Polytechnic Institute and State University	Doctoral Universities: Very High Research Activity	Research Data Consultant	2014-05	
Washington University in St. Louis	Doctoral Universities: Very High Research Activity	Data Specialist	2015-04	
Western Michigan University	Doctoral Universities: High Research Activity	Data Librarian	2018-02	
Yale University	Doctoral Universities: Very High Research Activity	Data Librarian	2017-11	
Yale University	Doctoral Universities: Very High Research Activity	Data Librarian for the Health Sciences	2018-03	
Yale University	Doctoral Universities: Very High Research Activity	Research Data Support Specialist	2016-07	
Yale University	Doctoral Universities: Very High Research Activity	Librarian for Finance, Accounting & Business Data	2018-04	

# Appendix B Codebook

Variable	Attributes							
Education, experience, and	salary							
MLIS degree	Not applicable	Description	Respon.	Preferred Qual.	Required Qual.			
Equivalent degree	Not applicable	Description	Respon.	Preferred Qual.	Required Qual.			
Equivalent degree level*	Not applicable	Bachelor's	Master's	Doctorate	Advanced	Not specified		
Equivalent degree discipline(s)*	Not applicable	Arts & Humanities	Social Sciences	STEM	Data Intensive/Data Science	Business	Relevant	Not specified
Academic library experience	No	1-2 years	3-5 years	5+ years	Length not specified	Business	recevant	specifica
[Location in job posting]	Not applicable	Description	Respon.	Preferred Qual.	Required Qual.			
Research data experience	No	1-2 years	3-5 years	5+ years	Length not specified			
[Location in job posting]	Not applicable	Description	Respon.	Preferred Qual.	Required Qual.			
Supervisory experience	No	1-2 years	3-5 years	5+ years	Length not specified			
[Location in job posting]	Not applicable	Description	Respon.	Preferred Qual.	Required Qual.			
Additional experience or degree	Not applicable	Description	Respon.	Preferred Qual.	Required Qual.			
Additional degree level*	Not applicable	Bachelor's	Master's	Doctorate or PhD	Advanced			
[Discipline of additional degree*]	Not applicable	Arts & Humanities	Social Sciences	STEM	Data Intensive, Data Science, and others.	Business	Relevant	Not specified

		Significant					
		coursework or					
	Not	academic	Subject	Lab or research	Other, specify:		
Additional experience*	applicable	background	knowledge	experience	[free text]		
Carnegie Classification	Baccalaureat	background	Knowledge	experience	[nee text]		
of Institution	e	Master's	Doctoral	Special Focus			
[For doctoral institutions,		Widster 5	Doctoral	Special Focus			
specify the research	Not			Doctoral/Professi			
intensity level	applicable	Very high	High	onal			
	Not	Very mgn	Tilgit	Other, specify:			
Salary information*	applicable	Commensurate	Competitive	[free text]			
<del>                                     </del>	Not		Competitive	[Hee text]			
Salary range or minimum		[Exact salary values]					
minimum	applicable	varuesj					
Research Data Activities							
Management							
General Data	Not			1			
		Implied	Familiarity	Vnovelodeo	Exmanion and		
Management	applicable Not	шпрпеа	Familiarity	Knowledge	Experienced		
II a sation in ial mastinal		Decemination	Dannan	Duo formo di Occal	Do maino di Occal		
[Location in job posting]	applicable Not	Description	Respon.	Preferred Qual.	Required Qual.		
Data Managara ( Plana		T11	F :1:::(	I/11	E		
Data Management Plans	applicable Not	Implied	Familiarity	Knowledge	Experienced		
III a satis a in inlancational		December	D	D ( 1 O 1	Be wind Ovel		
[Location in job posting]	applicable	Description	Respon.	Preferred Qual.	Required Qual.		
Discovery and Re-Use	NT (		1	1			
D + D'	Not	T 1: 1	T 11: 11	I/ 1 1			
Data Discovery	applicable	Implied	Familiarity	Knowledge	Experienced	+	
	Not	D	D	D ( 10 1			
[Location in job posting]	applicable	Description	Respon.	Preferred Qual.	Required Qual.		
Collection							
	Not						
Data Organization	applicable	Implied	Familiarity	Knowledge	Experienced		

	Not				
[Location in job posting]	applicable	Description	Respon.	preferred Qual.	Required Qual.
	Not				
Data Documentation	applicable	Implied	Familiarity	Knowledge	Experienced
	Not				
[Location in job posting]	applicable	Description	Respon.	Preferred Qual.	Required Qual.
Storage		1		1	
D ( C)	Not	T 1' 1	T '1' '1	1/ 1 1	
Data Storage	applicable Not	Implied	Familiarity	Knowledge	Experienced
II agation in job mosting		Description	Doomon	Preferred Qual.	Required Qual.
[Location in job posting]	applicable Not	Description	Respon.	Freierred Quai.	Required Quai.
Data Security	applicable	Implied	Familiarity	Knowledge	Experienced
Data Security	Not	Implied	Tammanty	Idiowicage	Experience
[Location in job posting]	applicable	Description	Respon.	Preferred Qual.	Required Qual.
Analysis	1F F		1F		
	Not				
Data Visualization	applicable	Implied	Familiarity	Knowledge	Experienced
	Not	•	j		<b>1</b>
[Location in job posting]	applicable	Description	Respon.	Preferred Qual.	Required Qual.
	Not		_		
General Data Analysis	applicable	Implied	Familiarity	Knowledge	Experienced
	Not				
[Location in job posting]	applicable	Description	Respon.	Preferred Qual.	Required Qual.
	Not				
Statistical Data Analysis		Implied	Familiarity	Knowledge	Experienced
	Not				
[Location in job posting]	applicable	Description	Respon.	Preferred Qual.	Required Qual.
	Not	T 1' 1	F '1' '	T/ 1 1	
Spatial Data Analysis	applicable	Implied	Familiarity	Knowledge	Experienced
II agation in job nogligati	Not	Description	Doomon	Duotoumod Ores	Paguired Qual
[Location in job posting]	applicable	Description	Respon.	Preferred Qual.	Required Qual.

Qualitative Data	Not				
Analysis	applicable	Implied	Familiarity	Knowledge	Experienced
	Not				
[Location in job posting]	applicable	Description	Respon.	Preferred Qual.	Required Qual.
Programming	Not				
Languages	applicable	Implied	Familiarity	Knowledge	Experienced
	Not				
[Location in job posting]	applicable	Description	Respon.	Preferred Qual.	Required Qual.
[List programming	Not	[List programming			
languages]	applicable	languages]			
Sharing					
	Not				
Data Sharing	applicable	Implied	Familiarity	Knowledge	Experienced
	Not				
[Location in job posting]	applicable	Description	Respon.	Preferred Qual.	Required Qual.
Preservation				T	
	Not				
Data Repository	applicable	Implied	Familiarity	Knowledge	Experienced
	Not				
[Location in job posting]	applicable	Description	Respon.	Preferred Qual.	Required Qual.
	Not				
Data Curation	applicable	Implied	Familiarity	Knowledge	Experienced
	Not				
[Location in job posting]	applicable	Description	Respon.	Preferred Qual.	Required Qual.
Other				1	
	Not				
Data Policy	applicable	Implied	Familiarity	Knowledge	Experienced
	Not				
[Location in job posting]	applicable	Description	Respon.	Preferred Qual.	Required Qual.
Other Responsibilities or S			T	T	
	Not				
Instruction	applicable	Implied	Familiarity	Knowledge	Experienced

	Not					
[Location in job posting]	applicable	Description	Respon.	Preferred Qual.	Required Qual.	
	Not					
Consultation	applicable	Implied	Familiarity	Knowledge	Experienced	
	Not					
[Location in job posting]	applicable	Description	Respon.	Preferred Qual.	Required Qual.	
Public/customer service	Not					
perspective	applicable	Description	Respon.	Preferred Qual.	Required Qual.	
Faculty status	No	Yes				
Tenure requirement	No	Yes				
Research/Publishing	Not					
requirement	applicable	Description	Respon.	Preferred Qual.	Required Qual.	
	Not					
Liaison to department	applicable	Description	Respon.	Preferred Qual.	Required Qual.	
[Whether depts. are	Depts. as		Not			
listed]	assigned	Specific depts. liste	d applicable			
	Not					
[List all depts. specified]	applicable	[List specific depts	]			
Research data role						
focused on specific	Not					
discipline(s)	applicable	Description	Respon.	Preferred Qual.	Required Qual.	
[Whether disciplines are	Disciplines	Specific discipline	Not			
listed]	as assigned	listed	applicable			
[List all disciplines	Not	[List specific				
specified]	applicable	disciplines]				
	Not					
Assessment	applicable	Description	Respon.	Preferred Qual.	Required Qual.	
Scholarly						
Communication	Not applicab	-	Respon.	Preferred Qual.	Required Qual.	
Outreach	Not applicab	le Description 1	Respon.	Preferred Qual.	Required Qual.	
Collaboration with other						
campus units	Not applicab	le Description 1	Respon.	Preferred Qual.	Required Qual.	

Diversity, equity,							
inclusion and							
accessibility	Not applicable	Description	Respon.	Preferred Qual.	Required Qual.		

#### **NOTES**

### Synonyms for attributes

Doctorate = terminal

Advanced = graduate, professional

Knowledge = understanding, competent, competence

Experience = ability, demonstrated ability, aptitude

Relevant = related, appropriate, comparable

Commensurate = dependent

## Hierarchy for location

Required qual > Preferred qual > Responsibilities > Description

### **Operational Definitions**

Variable	Definition	When to Use	When NOT to Use	How to Use	<b>Definition source</b>
Experience, educ					
				Code where it occurs in the	
	Master's of Library or			job posting (required	
	Information Science	Any reference of a	Graduate degree other	qualifications, preferred	
	degree (often	Master's degree in	than a MLIS (or	qualifications,	
	abbreviated MLIS,	Library and Information	equivalent);	responsibilities,	
MLIS degree	MLS, MSI, and others)	Science	Undergraduate degree(s)	description)	
				Code where it occurs in the	
		If phase like "equivalent		job posting (required	
	A degree (besides a	degree" is used to		qualifications, preferred	
	MLIS) that provides a	describe the educational	Additional graduate	qualifications,	
Equivalent	relevant educational	background needed for	degree or undergraduate	responsibilities,	
degree	background	the position	degree; MLIS degree	description)	

<sup>\* =</sup> select all attributes that apply

	The level of an				
	equivalent degree that			Code level of degree: Not	
	provides a relevant	If the level of the degree	Additional graduate	applicable, Bachelor's,	
Equivalent	educational	is specified in the phase	degree or undergraduate	Master's, Doctorate,	
degree level(s)	background	"equivalent degree"	degree; MLIS degree	Advanced, Not specified	
				Code for all disciplines	
				specified: Not applicable,	
	The discipline of the			Arts & Humanities, Social	
	degree (besides a	If the discipline of the		Sciences, STEM, Data	
Equivalent	MLIS) that provides a	degree is specified in	Additional graduate	Intensive/Data Science,	
degree	relevant educational	the phase "equivalent	degree or undergraduate	Business, Relevant, Not	
discipline(s)	background	degree"	degree; MLIS degree	specified	
				1) Code the length of	
				experience (# of years) or	
				length not specified (if not	
				stated, code "No"); 2) Code	
				where it occurs in the job	
				posting (required	
		Any experience		qualifications, preferred	
Academic		working in an academic	Experience working in	qualifications,	
library	Experience working in	library (including work	any setting outside of an	responsibilities,	
experience	an academic library	as a student)	academic library	description)	
				1) Code the length of	
				experience (# of years) or	
				length not specified (if not	
		Work experience		stated, code "No"); 2) Code	
		relating to any aspect of		where it occurs in the job	
	Professional experience		Professional experience	posting (required	
	working with research	lifecycle, either in an	working in any other area	qualifications, preferred	
	data, either inside or	academic library or	(either inside or outside of	1	
Research data	outside of a library	outside (i.e., experience	a library); supervisory	responsibilities,	
experience	context	as a researcher)	experience	description)	

				1) Code the length of	
				experience (# of years) or	
				length not specified (if not	
				stated, code "No"); 2) Code	
				where it occurs in the job	
				posting (required	
				qualifications, preferred	
	Professional experience			qualifications,	
Supervisory	working as a	Supervisory or		responsibilities,	
experience	C .	managerial experience	Other types of experience	description)	
схрененее	supervisor of manager	managenar experience	Other types of experience	Code where it occurs in the	
	Experience or degree	Experience or degree		job posting (required	
	(undergraduate or	(undergraduate or		qualifications, preferred	
		graduate) mentioned in		qualifications,	
Additional		addition to the MLIS or	MLIS degree; equivalent	responsibilities,	
degree	equivalent degree	equivalent degree	· ·	description)	
degree	equivalent degree	equivalent degree	degree	· · ·	
				1) Code level of degree:	
				Not applicable, Bachelor's,	
				Master's, Doctorate or PhD,	
				Advanced; 2) Code for all	
				disciplines specified: Not	
	Level of degree	Level of degree		applicable, Arts &	
	(undergraduate or	(undergraduate or		Humanities, Social	
	graduate) in any	graduate) in any		Sciences, STEM, Data	
	discipline other than	discipline other than		Intensive/Data Science,	
Additional			MLIS degree; equivalent	Business, Relevant, Not	
degree level	science	science	degree	specified	
				Code for all experiences	
				specified: Not applicable,	
				Significant coursework or	
				academic background,	
	Additional types of	Additional types of		Subject knowledge, Lab or	
Additional	academic or	academic or		research experience, other,	
experience	professional experience	professional experience	Any mentions of degrees	specify: [free text]	

Identify name of the posting institution and Classification of the institution which can be found at: http://carnegieclassification on this website: http://carnegieclassification on descriptions/basic.ph p	1) C. I. d.'1	1) C - 1 - 11 1 10 11					
Identify name of the posting institution and then look up the institution which can be found at: http://carnegieclassification on this website: http://carnegieclassification.on descriptions/basic.ph pp hp hp p Not applicable Not applicab	1) Code this classification	,					
The Carnegie Classification of the institution which can be found at: http://carnegieclassification on this website: niptions/basic.php; 2) Code hte level of research activity for Doctoral- granting universities or Not applicable  Code the salary descriptors used: commensurate, competitive or or "commensurate"; fire text] Salary descriptors such as "competitive" or "commensurate"; descriptions of any plantal descriptions of a	, , ,						
Classification of the institution which can be found at: http://carnegieclassification on this website: http://carnegieclassification on_descriptions/basic.ph pp				•			
institution which can be found at: http://carnegieclassificat ion on this website: http://carnegieclassificat ions.iu.edu/classification on_descriptions/basic.ph hp p p Not applicable posting information listed in the job posting   Salary range or minimum   Numerical salary values given   Others   Salary range or minimum   values given   others   Salary sangement   Salary sangement   Si.u.edu/classification on this website: http://carnegieclassificat ions.iu.edu/classificatio on this website: http://carnegieclassificat ions.iu.edu/classificatio on this website: http://carnegieclassification ton this website: http://carnegieclassification on this website: http://carnegieclassification ton this website: http://carnegieclassification on this website: http://carnegieclassification ton this website: http://carnegieclassification on this website: http://carnegieclassification on this website: http://carnegieclassification ton this website: http://carnegieclassification on this website: http://carnegieclassification the level of research activity for Doctoral-granting universities or Not applicable Not applicabl				1 0			
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Carnegie Classification of Institution  Indescriptions/basic.ph of Institution  Indescription of salary information such as "competitive" or "commensurate"  Indescription of salary values; Indescription of any benefits  Indescriptions/basic.ph of Institution  Indescriptions/basic.ph of	riptions/basic.php; 2) Code	riptions/basic.php; 2) Cod		on this website:		be found at:	
Classification on_descriptions/basic.ph hp	the level of research	the level of research		http://carnegieclassificat	eclassifica	http://carnegied	
of Institution   hp	activity for Doctoral-	activity for Doctoral-		ions.iu.edu/classificatio	lassificati	tions.iu.edu/cla	Carnegie
Description of salary information such as   Numerical salary values;   used: commensurate,   competitive, other, specify:   benefits   [free text]	granting universities or	granting universities or		n_descriptions/basic.ph	ns/basic.p	on_descriptions	Classification
Salary information listed in the job posting "commensurate"   Description of any benefits   Code exact salary values given (minimum, maximum, range, and minimum values given others)   Description of any benefits   Code exact salary values given (minimum, maximum, range, and others)   Description of any benefits   Code exact salary values given (the salary range or minimum) or Not applicable   Description of any benefits   Code exact salary values given (the salary range or minimum) or Not applicable   Description of any benefits   Descripti	Not applicable	Not applicable		p	_	hp	of Institution
Salary information listed in the job posting "competitive" or "commensurate" benefits [free text]  Salary descriptors such as "competitive" or values given (minimum, maximum, range, and others) benefits penefits [free text]  Salary descriptors such as "competitive" or "commensurate"; descriptions of any benefits penefits applicable  Research Data Activities   1) Code degree of complexity sought for this   1) Code degree of code   1) Code degree of complexity sought for this   1) Code degree of code   1) Code degree of code   1) Code degree of code   1) Code degree   1)	Code the salary descriptors	Code the salary descripto:		Description of salary			
information listed in the job posting "commensurate" benefits [free text]  Salary descriptors such as "competitive" or "commensurate"; given (the salary range or minimum values given others) benefits applicable  Research Data Activities  Management   1) Code degree of complexity sought for this	es; used: commensurate,	used: commensurate,	Numerical salary values;	information such as			
Salary range or Numerical salary values given (minimum, maximum, range, and others)  Salary range or minimum values given  Salary range or minimum) or Not applicable  Research Data Activities  Management  Salary descriptors such as "competitive" or descriptions of any others)  Salary descriptors such as "competitive" or descriptions of any others in the salary range or minimum) or Not applicable	competitive, other, specify:	competitive, other, specify	Description of any	"competitive" or	ation	Salary informat	Salary
Exact numerical salary values given (minimum, maximum, range, and others)  Exact numerical salary values given (minimum, maximum, range, and others)  Exact numerical salary values given (minimum, maximum, range, and others)  Exact numerical salary "competitive" or given (the salary range or minimum) or Not applicable   Research Data Activities  Management  1) Code degree of complexity sought for this	[free text]	[free text]	benefits	"commensurate"	ob posting	listed in the job	information
Exact numerical salary values given (minimum, mange, and others)  Exact numerical salary values given (minimum, mange, and others)  Exact numerical salary values given (minimum, mange, and others)  Exact numerical salary values given (the salary range or minimum) or Not applicable   Research Data Activities  Management  1) Code degree of complexity sought for this	h as		Salary descriptors such as				
Salary range or minimum   Numerical salary values given   maximum, range, and others   descriptions of any benefits   minimum   or Not applicable	Code exact salary values	Code exact salary values	"competitive" or	Exact numerical salary			
Salary range or minimum   Numerical salary values given   Maximum, range, and others   Data Activities   Sesearch Data Activiti	given (the salary range or	given (the salary range or	"commensurate";	values given (minimum,			
minimum     values given     others)     benefits     applicable        Research Data Activities       Management     1) Code degree of complexity sought for this					lary	Numerical salar	Salary range or
Research Data Activities  Management  1) Code degree of complexity sought for this	applicable	applicable	benefits	others)	•		
1) Code degree of complexity sought for this				,			Research Data Act
1) Code degree of complexity sought for this							Management
complexity sought for this	1) Code degree of	1) Code degree of		l .			
	,						
	variable (Not applicable,	1 ,					
Process of controlling implied, familiarity,	` 11	` 11			ntrolling	Process of contr	
& managing data, and knowledge, experienced);	•	1			0		
its associated actions,						0 0	
created during Any reference to the the job posting (required	1 '	,		Any reference to the	•		
planning and term "data Data management plans qualifications, preferred	, 1	, 1	Data management plans	2	0		
acquisition phases of management" or the or other data plans (data qualifications,	-		~ _				
			1 ,	O		•	Data
Management research data management security plans, and others) description) Term Definition T	*	*	O 1		=		

	A formal statement				
	describing how			1) C 1 1	
	research data will be			1) Code degree of	
	managed and			complexity sought for this	
	documented			variable (Not applicable,	
	throughout a research			implied, familiarity,	
	project and the terms	Any reference to data		knowledge, experienced);	
	regarding the	management plans,		2) Code where it occurs in	
	subsequent deposit of	DMPs, data sharing		the job posting (required	
	the data with a data	plans or any other type		qualifications, preferred	
Data	repository for long-	of written data plan		qualifications,	
Management	term management and	required for a grant		responsibilities,	CASRAI Dictionary:
Plans	preservation	application	Data management	description)	Research Data Domain
Discovery and Re-U	Ise	T	T		
				1) Code degree of	
		Any reference to		complexity sought for this	
		locating, discovering or		variable (Not applicable,	
		re-using existing		implied, familiarity,	
		datasets (including		knowledge, experienced);	
		research data, reference		2) Code where it occurs in	
		data, government data,		the job posting (required	
	Process of query or	and others). Other		qualifications, preferred	
	search to find	terms could include		qualifications,	
	(research) data of	data access and data		responsibilities,	RDA Term Definition
Data Discovery	interest	identification		description)	<u>Tool</u>
Collection					
		Any reference to		1) Code degree of	
		creating a data file		complexity sought for this	
		organization system;		variable (Not applicable,	
	Process of creating a	Examples of		implied, familiarity,	
	logical system for	organization technique:		knowledge, experienced);	
Data	storing data files and	file naming conventions		2) Code where it occurs in	
Organization	folders	and file structures		the job posting (required	

				qualifications, preferred	
				qualifications,	
				responsibilities,	
				description)	
	The metadata or			• .	
	information about a				
	data product (e.g., data				
	table, database) that				
	enables one to				
	understand and use the				
	data. Such information				
	may include the	Any reference to			
	scientific context	creating documentation			
	underlying the data as	(print or electronic		1) Code degree of	
	well as who collected	format) about data or		complexity sought for this	
	the data, why the data	documenting data		variable (Not applicable,	
	were collected, and	(including metadata		implied, familiarity,	
	where, when, and how	and metadata		knowledge, experienced);	Definition of metadata:
	the data were collected;	standards); Reference to		2) Code where it occurs in	CASRAI Dictionary
	Metadata: data about	cleaning or cleansing		the job posting (required	Research Data Domain;
	data, data that defines	research data prior to		qualifications, preferred	Definition of
	and describes the	sharing, publishing, and		qualifications,	documentation:
Data	characteristics of other	others; Other terms:		responsibilities,	DataONE Best Practices
Documentation	data	data quality		description)	Primer
Storage	T	T		T	1
				1) Code degree of	
				complexity sought for this	
		Any reference to how		variable (Not applicable,	
		and where to store data,		implied, familiarity,	
		including storage		knowledge, experienced);	
		media, storage		2) Code where it occurs in	
	D 11 6.1 4	locations, storage		the job posting (required	
	Recording of data on a	hardware or storage	D (	qualifications, preferred	
Data Storage	storage media	devices	Data preservation	qualifications,	

				responsibilities,	
				description)	
				•	
				1) Code degree of	
				complexity sought for this	
				variable (Not applicable,	
				implied, familiarity,	
				knowledge, experienced);	
				2) Code where it occurs in	
	Measures taken to			the job posting (required	
	protect data from	Any reference to data		qualifications, preferred	
	unauthorized access,	security, preventing		qualifications,	Adapted from Society of
	change, destruction, or	unauthorized access,		responsibilities,	American Archivists'
Data Security	other threats	and others.	De-identification of data	description)	<u>definition</u>
Analysis					
				1) Code degree of	
				complexity sought for this	
				variable (Not applicable,	
				implied, familiarity,	
				knowledge, experienced);	
				2) Code where it occurs in	
		Any reference to data		the job posting (required	
		visualization or		qualifications, preferred	
		visualization software		qualifications,	
Data	Visual representations	(such as Tableau, and		responsibilities,	
Visualization	of data	others.)		description)	
		Any reference to data		1) Code degree of	
		analysis that DOES		complexity sought for this	
		NOT specify one or		variable (Not applicable,	
		more of the three		implied, familiarity,	
	Analyzing data to	specific types listed	Spatial, geospatial, GIS,	knowledge, experienced);	
General Data	search for trends or	below; quantitative data	_	2) Code where it occurs in	
Analysis	patterns	analysis	analysis	the job posting (required	

				qualifications, preferred	
				qualifications,	
				responsibilities,	
				description)	
		Any reference to		1) Code degree of	
		•		complexity sought for this	
		statistical analysis methods or tests;		1 2	
		Common tests include		variable (Not applicable,	
				implied, familiarity,	
		ANOVA, Chi-square		knowledge, experienced);	
		tests, T-tests, Factor		2) Code where it occurs in	
		Analysis and Cluster		the job posting (required	
	TT :	Analysis. References to		qualifications, preferred	
G 1 D .	Using statistics to	common software	0 " 1 " 1 010	qualifications,	
Statistical Data	analyze data for		Spatial, geospatial or GIS	responsibilities,	
Analysis	patterns and trends	SPSS, and others)	analysis	description)	
				1) Code degree of	
				complexity sought for this	
				variable (Not applicable,	
	Type of geographical			implied, familiarity,	
	analysis which seeks to			knowledge, experienced);	
	explain patterns of			2) Code where it occurs in	
	human behavior and	Any reference to spatial		the job posting (required	
	its spatial expression in	analysis, geospatial, or		qualifications, preferred	
	terms of mathematics	GIS analysis; Mentions		qualifications,	<u>Dartmouth Libraries</u>
Spatial Data	and geometry, that is,	of using specific		responsibilities,	Geospatial Information
Analysis	locational analysis	software such as ArcGIS	Statistical analysis	description)	Systems research guide
	The identification,	Any reference to		1) Code degree of	
	examination, and	qualitative data		complexity sought for this	
	interpretation of	analysis, including text		variable (Not applicable,	
	patterns and themes in	mining; Mentions of		implied, familiarity,	
	textual data and	qualitative analysis		knowledge, experienced);	
	determining how these	software such as NVivo,		2) Code where it occurs in	Pell Institute Evaluation
Qualitative	patterns and themes	Dedoose, ATLAS.ti, and	*	the job posting (required	Tool Kit: Analyzing
<b>Data Analysis</b>	help answer the	others.	(statistical or spatial)	qualifications, preferred	Qualitative Data

	research questions at			qualifications,	
	hand			responsibilities,	
				description)	
				1) Code degree of	
				complexity sought for this	
				variable (Not applicable,	
				implied, familiarity,	
				knowledge, experienced);	
				2) Code where it occurs in	
				the job posting (required	
				qualifications, preferred	
	If the position needs to			qualifications,	
	know one or more			responsibilities,	
	computer			description); 3) List the	
	programming		Providing programming	specific programming	
	languages (Python, C,	Specific programming	for the campus	languages mentioned (if	
Programming	Java, HTML, and	language(s) are	community (i.e., planning		
Languages	others)	mentioned	events)	applicable")	
Sharing		T	T	T	T
		Any reference to			
		sharing or publishing			
		research data (outside			
		of a research team)		1) Code degree of	
		through a variety of		complexity sought for this	
		possible avenues (data		variable (Not applicable,	
	The practice of making	repository, data journal,		implied, familiarity,	
	data available for	and others); Mention on		knowledge, experienced);	
	discovery and reuse.	assigning persistent		2) Code where it occurs in	
	This may be done, for	identifiers (PURLs,		the job posting (required	
	1 1	DOIs, and others).		qualifications, preferred	
	the data in a repository	Other terms include	01	qualifications,	CACDALD: (
D	or through data	data publishing and	Sharing within a research	responsibilities,	CASRAI Dictionary:
Data Sharing	publication	data dissemination	group or collaboration	description)	Research Data Domain

Preservation				
			1) Code degree of	
			complexity sought for this	
			variable (Not applicable,	
			implied, familiarity,	
		Any reference to using,	knowledge, experienced);	
		creating, facilitating,	2) Code where it occurs in	
	A digital archive that	and others. A data	the job posting (required	
	provides services for	repository or data	qualifications, preferred	
	the storage and	archive; other terms	qualifications,	Data Curation Network:
Data	retrieval of digital	could include collecting	responsibilities,	Data Curation Terms and
Repository	content	datasets	 description)	Activities Report
			1) Code degree of	
	The encompassing		complexity sought for this	
	work and actions taken		variable (Not applicable,	
	by curators of a data		implied, familiarity,	
	repository in order to		knowledge, experienced);	
	provide meaningful		2) Code where it occurs in	
	and enduring access to	Any reference to data	the job posting (required	
	data. These activities	curation, curating	qualifications, preferred	
	include ingest,	research data or related	qualifications,	<u>Data Curation Network:</u>
	appraisal, curation,	data curation activities;	responsibilities,	Data Curation Terms and
Data Curation	access and preservation	Other term: data curator	 description)	Activities Report
 Other				
Itner		Any reference to data	1) Code degree of	
		policies (a library's	complexity sought for this	
		policies, university's	variable (Not applicable,	
	An organization's	policies, funder policies,	implied, familiarity,	
	stated data/information		knowledge, experienced);	
	management processes	data management plan	2) Code where it occurs in	
	designed to assist and	policies, deposit	the job posting (required	
	protect research data	policies, intellectual	qualifications, preferred	Adapted from RDA
Data Policy	1	1~	 qualifications,	Term Definition Tool
Data Policy	assets	property policies, data	 qualifications,	Term Definition Tool

		curation policies, and others		responsibilities, description)	
Other Responsibi	lities or Skills				
				1) Code degree of	
		Reference to teaching		complexity sought for this	
	Teaching (online or in-	(in-person or online)		variable (Not applicable,	
	person) researchers	sessions, workshops,		implied, familiarity,	
	about any research	courses, and others on		knowledge, experienced);	
	data management	research data		2) Code where it occurs in	
	activities (including the	management; Creating		the job posting (required	
	variables listed in the	or maintaining tutorials,	Instruction for liaison,	qualifications, preferred	
	Research Data	online modules, and	scholarly communication	qualifications,	
	Activities section of	others for asynchronous	or other non-research data	responsibilities,	
Instruction	this codebook)	instruction	roles/responsibilities	description)	
				1) Code degree of	
				complexity sought for this	
				variable (Not applicable,	
				implied, familiarity,	
	A meeting in which a			knowledge, experienced);	
	data librarian or	Any reference to		2) Code where it occurs in	
	research data staff and	providing consultations		the job posting (required	
	1	or reference interactions		qualifications, preferred	
	data management	for patrons to discuss		qualifications,	
Data	issues and potential	research data		responsibilities,	
Consultation	solutions	management issues		description)	
	Mindset focused on	Description of a		Code where it occurs in the	
	providing high quality	mindset focused on		job posting (required	
r service	public/ customer	providing high quality		qualifications, preferred	
perspective	service	public/ customer service		qualifications,	

				responsibilities, description)	
				description	
	The position has				
	faculty status at the				
	institution (as opposed			Code if this variable	
	to being staff, academic	_		appears in the job posting	
Faculty status	staff, and others)	mentioned	Tenure-track position	(Yes, No)	
	If this position is a		Status at the institution	Code if this variable	
Tenure	tenure-track position at	Tenure-track is	(faculty, staff, academic	appears in the job posting	
requirement	the institution	mentioned	staff, and others)	(Yes, No)	
	If the successful				
	candidate needs to				
	have a demonstrated				
	record of				
	research/publishing				
	(books, book chapters,			Code where it occurs in the	
	journal articles, and	Any mention that	) 1 0 1		
	others) or they	scholarly research/	Publishing data for	qualifications, preferred	
Research/Publi	demonstrate the ability	publishing is a	patrons; need to know	qualifications,	
shing	to do research/ publish	requirement of the	about current topics in	responsibilities,	
requirement	in the future	position	scholarly communication	description)	
	This position will serve				
	as the library liaison to			1) Code where it occurs in	
	one or more			the job posting (required	
	departments or units at			qualifications, preferred	
	the institution, in			qualifications,	
	addition to their	Liaison activities or		responsibilities,	
	research data	work are mentioned		description); 2) Whether	
	responsibilities;	(either with or without	Collaboration with other	specific departments are	
	provide reference/	naming specific	campus departments/	listed in the job posting	
	research assistance,	departments or units	units; Research data role	(depts. as assigned, specific	
Liaison to	instruction, outreach,	that the position will be	focused on specific	depts. listed, not	
department	collection	the liaison to)	disciplines	applicable); 3) List the	

	development, and others			specific depts (free text, not applicable)	
				1) Code where it occurs in	
				the job posting (required	
				qualifications, preferred	
				qualifications, responsibilities,	
				description); 2) Whether	
				specific disciplines are	
	This position focuses	This position focuses on		listed in the job posting	
	on the research data	the research data		(depts. as assigned, specific	
Research data	management needs of	management needs of	Liaison to department;	depts. listed, not	
role focused on	specific disciplines,	specific disciplines,	Collaboration with other	applicable); 3) List the	
specific	schools, colleges, and	schools, colleges, and	campus	specific disciplines (free	
discipline(s)	others	others	departments/units	text, not applicable)	
		Assessment is			
		mentioned relating to			
	76.1	research data	Assessment activities	Code where it occurs in the	
	If the position will be	responsibilities (such as	related to responsibilities	job posting (required	
	involved in assessment projects, relating to the	satisfaction with the	outside of research data responsibilities (such as	qualifications, preferred qualifications,	
	research data	library's research data	service work, liaison	responsibilities,	
Assessment	responsibilities	services)	work, and others)	description)	
12306001116116	Tesp cholomics	552.1266)	, original outers)	Code where it occurs in the	
				job posting (required	
	If the position needs to			qualifications, preferred	
Scholarly	know about the current	Mentions of knowing		qualifications,	
Communicatio	landscape of scholarly	about scholarly	If the position required to	responsibilities,	
n	communication	communication	publish	description)	

	If the position will be				
	conducting outreach to			Code where it occurs in the	
	the campus community		Outreach for	job posting (required	
	(outside of the library)	Mention of outreach,	responsibilities outside of	qualifications, preferred	
	to advertise the	marketing or	research data	qualifications,	
	library's research data	advertising the library's	responsibilities (such as	responsibilities,	
Outreach	services	research data services	liaison activities)	description)	
	If this position will				
	collaborate with				
	campus units outside			Code where it occurs in the	
	of the library (such as			job posting (required	
	IT, research office,			qualifications, preferred	
Collaboration	Provost's office, and	Collaboration with		qualifications,	
with other	others) on research	campus units outside of	Liaison duties to campus	responsibilities,	
campus units	data projects	the library	departments/units	description)	
		Any mention of			
		applicant being			
		committed or			
		recognizing the			
		importance of diversity,			
		equity, inclusion, and			
		accessibility (such as			
		having to submit a			
	If the applicant needs	Diversity Statement as		Code where it occurs in the	
	to know about and	part of the application	Language about the	job posting (required	
Diversity,	recognize the	or having a	university's commitment	qualifications, preferred	
equity,	importance of these	commitment to	to diversity, equity,	qualifications,	
inclusion and	issues within a library	fostering these on	inclusion, and	responsibilities,	
accessibility	or university	campus)	accessibility	description)	

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•	https://www.dataone.org/sites/all/documents/DataONE_BP_Pri
DataONE Best Practices Primer	<u>mer 020212.pdf</u>
Research Data Alliance (RDA) Term Definition Tool	https://smw-rda.esc.rzg.mpg.de/index.php/Main_Page
CASRAI Dictionary Research Data Domain	http://dictionary.casrai.org/Category:Research Data Domain
Society of American Archivists Glossary	https://www2.archivists.org/glossary/terms
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guide	https://researchguides.dartmouth.edu/gis/spatialanalysis
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Pell Institute Evaluation Toolkit: Analyzing Qualitative Data	qualitative-data/
	https://conservancy.umn.edu/bitstream/handle/11299/188638/Def
Data Curation Network: Data Curation Terms and Activities	initionsofDataCurationActivities%20%281%29.pdf?sequence=1&i
report	sAllowed=y

# Appendix C Supplementary Table

Summary of mentions of 19 research data management activities: A) degree of complexity sought and B) location in the job posting.

A)

	Experience	Knowledge	Familiarity	Implied	Not applicable
General data management	58	31	10	55	26
Statistical data analysis	45	12	10	9	104
General data analysis	39	7	14	18	102
Data repository	34	32	17	38	59
Data curation	33	27	1	40	79
Data visualization	31	7	7	29	106
Data documentation	25	33	10	28	84
Spatial data analysis	24	10	7	5	134
Qualitative data analysis	21	3	7	5	144
Programming languages	21	3	7	5	144
Data management plans	18	13	5	40	104
Data discovery	13	11	6	67	83
Data sharing	7	7	7	64	95
Data policy	6	2	3	38	131
Data storage	2	6	1	22	149
Data organization	1	1	0	17	161
Data security	0	3	3	11	163

B)

	Required qualifications	Preferred qualifications	Responsibilities	Description	Not applicable
Data repository	51	32	33	5	59
Statistical data analysis	45	23	5	3	104
Data documentation	38	30	21	7	84
Programming languages	33	28	0	0	119
Data visualization	30	15	26	3	106
Data management plans	24	12	33	7	104
General data management	24	73	51	6	26
Spatial data analysis	24	17	3	2	134
General data analysis	18	42	15	3	102
Data curation	17	44	38	2	79
Qualitative data analysis	13	18	4	1	144
Data sharing	8	12	50	15	95
Data discovery	7	23	57	10	83
Data policy	6	5	31	7	131
Data security	3	3	8	3	163
Data storage	2	7	13	9	149
Data organization	0	2	6	11	161