BD2K Training Coordinating Center’s ERuDIte: the Educational Resource Discovery Index for Data Science

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Abstract—Data science is a field that has developed to enable efficient integration and analysis of increasingly large data sets in many domains. In particular, big data in genetics, neuroimaging, mobile health, and other subfields of biomedical science, promises new insights, but also poses challenges. To address these challenges, the National Institutes of Health launched the Big Data to Knowledge (BD2K) initiative, including a Training Coordinating Center (TCC) tasked with developing a resource for personalized data science training for biomedical researchers. The BD2K TCC web portal is powered by ERuDIte, the Educational Resource Discovery Index, which collects training resources for data science, including online courses, videos of tutorials and research talks, textbooks, and other web-based materials. While the availability of so many potential learning resources is exciting, they are highly heterogeneous in quality, difficulty, format, and topic, making the field intimidating to enter and difficult to navigate. Moreover, data science is rapidly evolving, so there is a constant influx of new materials and concepts. We leverage data science techniques to build ERuDIte itself, using data extraction, data integration, machine learning, information retrieval, and natural language processing to automatically collect, integrate, describe, and organize existing online resources for learning data science.

Index Terms—I.2.6.g Machine learning, I.2.1.d Education, H.2.0.b Database design, modeling and management, H.2.8.c Data and knowledge visualization.

1 INTRODUCTION

The National Institutes of Health (NIH) launched the Big Data to Knowledge (BD2K) initiative (datascience.nih.gov) to fulfill the promise of biomedical “big data” [2]. The NIH recognized that “The ability to harvest the wealth of information contained in biomedical Big Data will advance our understanding of human health and disease; however, lack of appropriate tools, poor data accessibility, and insufficient training are major impediments to rapid translational impact.” The NIH BD2K program has funded 15 major centers to investigate how data science can benefit diverse fields of biomedical research including genetics, neuroimaging, precision medicine, and mobile health. Ensuring that the advances produced by these centers, and other research efforts, permeate the biomedical research community and yield the expected benefits for human health requires a significant increase in the number of biomedical researchers trained in data science. To address this need, the NIH has funded the BD2K Training Coordinating Center (TCC).

Data science demands knowledge from many branches of mathematics and computer science, notably statistics and machine learning, and can be applied to multiple fields of study. Given the field’s interdisciplinary nature and its growing popularity, many open learning resources have been published on the Web for anyone interested in learning about data science. However, these resources vary greatly in quality, topic coverage, difficulty, and presentation formats, making entry into the world of data science confusing and daunting for learners.

To address these challenges, the BD2K Training Coordinating Center is developing a web portal (BigDataU.org) to provide a dynamic, personalized educational experience for biomedical researchers interested in learning about data science. The portal is powered by ERuDIte, the Educational Resource Discovery Index for Data Science, a curated, richly described collection of existing web-based training materials on data science. In order to build ERuDIte, we are developing novel, automated methods to identify, collect, integrate, describe, and organize web-based learning resources.

In the collection stage, we have built a web-scraping framework that allows us to rapidly incorporate new sources and extract relevant data from them. In the integration stage, we have designed a unified schema for learning resources to integrate heterogeneous data into a single, consistent model. Under this model, the system also exposes the metadata of learning resources as linked data [3], [4], so these resources can be easily cross-referenced by others. In the description stage, ERuDIte uses methods...
from machine learning, information retrieval, and natural language processing to tag resources with concepts from a hierarchical, multi-dimensional ontology designed to provide an extensible, lightweight description of core aspects of the field of data science.

In summary, both in its design and in its creation, ERuDIte uses the concepts and methods of the data science field that it aims to teach. ERuDIte will enable students and researchers to make the best use of the diverse data science learning resources available online.

2 Building ERuDIte

Since ERuDIte is itself a data science project, its construction reflects some of the key stages in the data science workflow, namely data collection, integration, modeling, and visualization. In the following sections, we detail our efforts along these stages in our development of ERuDIte.

2.1 Learning Resource Acquisition

In ERuDIte, learning resources are online resources that have a pedagogical component for data science concepts and skills. The quality and relevance of learning resources are essential to the development and success of ERuDIte, and, consequently, our initial collection efforts focused on well-known, high-quality sources, such as leading Massive Online Open Courses (MOOCs) and talks and tutorials from scientific conferences. While some sources provide learning resource data through public APIs (e.g., coursera.org and udacity.com), most sources require scraping of websites intended for human navigation. For that purpose, we built a modular framework using the popular Python packages Beautiful Soup and Dryscrape to handle both static websites and dynamic, JavaScript-based pages, which have historically been problematic.

In this framework, each source website is handled by a module designed for the site’s structure and idiosyncrasies. These require some manual authoring, but, once created, the site-specific module automatically collects resource data. The scraping framework is packaged as a Docker image, so it can be used without locally managing its dependencies. As a result, we were able to increase our resource collection efforts quickly because team members could simultaneously build new site-specific modules without disturbing the core infrastructure of the scraping framework.

To date, we have collected a total of 11,320 learning resources, which vary in granularity from individual videos to online courses that include multiple video lectures and associated training material. Table 1 describes the current sources, the number of learning resources from each source, and the types of information extracted, such as resource descriptions, video transcripts, and supporting slides or other written materials.

2.1.1 YouTube Classification

To expand our learning resource collection beyond our manually curated sources, we are developing techniques to identify high-quality learning resources from large open collections, such as YouTube. We are applying information extraction and machine learning techniques to automatically assess the quality of data science videos on YouTube for inclusion in ERuDIte.

Searching for “data science” on YouTube yields over 200,000 videos – and over 9,000,000 when not constrained to the exact phrase. However, the number of these videos that are both relevant and pedagogically valuable is much lower. To filter the results, we trained a classifier to assess quality based on video metadata and content.

To find potentially relevant YouTube videos, we search for terms related to data science, drawn from the Field dimension of the ontology described in Section 2.3.1 (Figure 2). These queries include the names of disciplines and concepts, sometimes with additional restrictions, for example: “bioinformatics”, (“python” AND “data science”), or (“regression” AND (“data science” OR “machine learning”)).

We executed 98 such queries and collected metadata from the videos and playlists appearing in the first 20 pages of results for each query, yielding a dataset of 122,557 unique videos. We manually annotated 2,298 videos, sampled from across different pages of results for the queries. Initially, these were judged on a scale of 0–4, where 0 is a video that is completely unhelpful as a resource for learning about data science and 4 is most helpful. For simpler classification, these labels are binarized, with resources labeled 0–1 considered too low quality to index and 2+ considered sufficiently good. This annotation effort yielded 1,217 high-quality videos and 1,081 low-quality ones.

We trained a random forest classifier using a variety of features from the YouTube videos, including the uploader ID, upload date, number of views, likes and dislikes, average rating, duration, tags and categories, and encodings of the title, description, and transcripts in a 50-dimension Word2vec vector space. With five-fold cross-validation, the classifier achieves precision 0.82, recall 0.81, and F1 score of 0.82. This performance is sufficient to select highly promising videos from YouTube for final human curation. As the size of our training data improves, we expect the automatic classification quality to approach human levels of agreement and minimize human effort.3

2.1.2 Google Books

For pedagogical reasons, we initially focused collection on video materials, but we have begun to extend our data collection to scientific written materials. We queried the open Google Books API4 with a set of 54 queries specific to data science, similar to our YouTube searches. This yielded 19,666 records, consisting not only of simple metadata for each book (title, authors, description, publisher, URL), but also snippets of text from within the book that surrounded hits of the search terms. To clean the corpus from off-topic books, we generated a 200-topic latent Dirichlet allocation (LDA) topic model using the MALLET toolkit [5] and manually examined the word distributions of each topic to determine whether the topic is relevant to data science. We then removed any document that had an irrelevant topic in any of the top three topics provided by LDA. We

3. Currently, the discovered 122,557 unique videos have been automatically classified. Predicted high quality videos are under review using our curation interface (cf. Section 2.4.1), so these videos are not fully included in the YouTube totals in Table 1.
4. https://www.googleapis.com/books/v1/volumes?q="terms"
TABLE 1
Currently Indexed Learning Resources

<table>
<thead>
<tr>
<th>Provider/Source</th>
<th>Types</th>
<th>Total</th>
<th>With Descriptions</th>
<th>With Transcripts</th>
<th>With Slides or Documents</th>
</tr>
</thead>
<tbody>
<tr>
<td>BD2K</td>
<td>Video, Written</td>
<td>681</td>
<td>602</td>
<td>277</td>
<td>72</td>
</tr>
<tr>
<td>edX</td>
<td>Course, Video</td>
<td>89</td>
<td>88</td>
<td>69</td>
<td>33</td>
</tr>
<tr>
<td>Coursera</td>
<td>Course, Video</td>
<td>256</td>
<td>256</td>
<td>81</td>
<td>83</td>
</tr>
<tr>
<td>Udacity</td>
<td>Course, Video</td>
<td>17</td>
<td>17</td>
<td>17</td>
<td>0</td>
</tr>
<tr>
<td>Videolecures.net</td>
<td>Video</td>
<td>8,577</td>
<td>6,166</td>
<td>7,994</td>
<td>4,699</td>
</tr>
<tr>
<td>YouTube</td>
<td>Video</td>
<td>988</td>
<td>873</td>
<td>749</td>
<td>0</td>
</tr>
<tr>
<td>ELIXIR</td>
<td>Course, Written</td>
<td>237</td>
<td>48</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Bioconductor</td>
<td>Course, Written</td>
<td>5</td>
<td>2</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Cornell Virtual Workshop</td>
<td>Course, Written</td>
<td>38</td>
<td>19</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>OHBM</td>
<td>Video</td>
<td>78</td>
<td>6</td>
<td>0</td>
<td>51</td>
</tr>
<tr>
<td>NIH</td>
<td>Video</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Bioinformatics.ca</td>
<td>Course, Video</td>
<td>86</td>
<td>63</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Google Books</td>
<td>Written</td>
<td>267</td>
<td>213</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td></td>
<td>11,320</td>
<td>8,354</td>
<td>9,187</td>
<td>4,958</td>
</tr>
</tbody>
</table>

5. These books are partially included in Table 1. The rest are under curatorial review, and we expect to add them incrementally as they are reviewed (Section 2.4.1).
11. https://www.w3.org/organization/mediainfo-plugin
12. https://www.elixir-europe.org

2.2 Resource Integration
To integrate the heterogeneous resource data we collected under a uniform schema, we designed a metadata standard to represent learning resources in ERuDItie.

2.2.1 Global Schemas for Learning Resources
To facilitate cross-institution data sharing, we first reviewed existing standards, including classes and properties from the Dublin Core, Learning Resource Metadata Initiative (LRMI), IEEE’s Learning Object Metadata (LOM), eXchanging Course Related Information (XCRI), Metadata for Learning Opportunities (MLO), and Schema.org vocabularies. Our initial model had three classes: LearningResource (with 27 properties), Person (with 8 properties), and Provider (with 10 properties). However, with the aim of creating a standard that is more universal, which allows for greater detection, discovery, and interchangeability, we updated our model based on our participation in the World Wide Web Consortium (W3C) Schema Course Extension Group and our collaboration with the ELIXIR consortium, which uses the Schema.org-based standard defined by Bioschemas.org.

There are a variety of large-scale efforts across the world developing training resources, including MOOC providers as well as large research consortia like the BD2K program. One effort of particular importance in the biomedical space is the ELIXIR consortium, which seeks to provide a distributed infrastructure for life-science across Europe, in a spirit akin to the NIH BD2K Initiative. The ELIXIR Programme includes a training component, the Training e-Support System (TeSS), which plays a role analogous to the BD2K TCC.

We have established a collaboration with ELIXIR TeSS to develop joint metadata standards for learning resources and to share data synergistically. As part of this collaboration, we have redefined our metadata standard to adopt Schema.org vocabularies, only defining additional properties when critically needed. Pages with embedded Schema.org markup, such as the resource pages at BigDataU.org, are preferentially indexed by major search engines, such as Google and Bing, so by using this vocabulary, we facilitate the discovery and dissemination of the resources indexed in ERuDItie.

A graphical overview of the ERuDItie metadata standard appears in Figure 1. The key classes of our standard are CreativeWork (used for learning resources), Person (for instructors or material creators), and Organization (for affiliations and learning resource providers). The schema definition is also available for download at https://github.com/bioint/erudite-training-resource-standard under a Creative Commons Attribution-ShareAlike License (version 3.0) license.

2.2.2 Integrated Resource Database
All learning resources collected by ERuDItie are stored in an integrated relational database, which we refer to as the Resource Database. This database uses views to map source tables to our metadata standard, which we have translated into a relational schema, in order to remain flexible for any future changes and extensions. The scraping framework outputs source-specific tables, and the views in the database integrate the source data into a single schema model. We then use an additional reporting materialized view that joins relations defined by the schema to form a composite table that generates the data for resource detail pages for display and use on the BD2K TCC web portal (http://BigDataU.org). We also generate an Elasticsearch
Fig. 1. ERuDite metadata standard based on Schema.org vocabularies. Learning resources in ERuDite are instances of CreativeWork; the people who create or teach the learning resources are instances of Person; and, the institutions that provide and/or are affiliated with the people who create or teach the learning resource are instances of Organization.
2.2.3 Learning Resource Metadata as Linked Data

The linked data movement [3] seeks to make data available on the Web not only readable to humans, but also to machines. The JSON-LD format is a popular way to insert structured data into regular web pages and contribute to the web of linked data. These structured data snippets can then be easily extracted by external tools and indexed by search engines. In particular, Google encourages the use of JSON-LD over the Schema.org vocabulary for this purpose. In the spirit of open data sharing, we expose all metadata for each learning resource in the ERuDiTe collection as linked data in the JSON-LD format, both embedded in each of the learning resource pages on BigDataU.org that are reachable through our faceted search interface, and as a complete data file published as a versioned Digital Object Identifier (DOI) at Zenodo. ERuDiTe metadata is made available under a Creative Commons Attribution-NonCommercial-ShareAlike 4.0 International license.

Listing 1 shows a sample JSON-LD markup for a single educational resource. The JSON-LD data has recently been enhanced with links to DBpedia for organizations, and to DBpedia [6], DBLP [7], and ORCID (orcid.org) for instructors [4].

As part of our integration pipeline, we developed an automated mapping functionality from the Resource Database’s relational schema into our Schema.org-based standard (cf. Figure 1) as JSON-LD, using our previous work on data exchange [8]. Augmenting our published learning resources with JSON-LD structured data allows current and future collaborators to easily cross-reference any resource with JSON-LD structured data. A recent study [8] of data exchange [8] shows that the automated mapping functionality from the Resource Database to the ERuDiTe collection makes it possible to filter and target his or her searches with terms from the ontology to cover these needs. With this top-down structure in mind, we then collected and reviewed categories used to describe learning resources in each of the existing sources (e.g., videolecures.net provides a categorization of its video collection), and those concepts were used to discover and fill gaps in our defined ontology.

We then incorporated two semi-automated methods to refine and extend the ontology further in a bottom-up manner. As a first semi-automated method, we developed a system that analyzes the textual information associated with the learning resources (including titles, descriptions, syllabi, transcripts, slides, etc.) to automatically generate concepts from bigrams, trigrams, nouns, and shallow noun phrases to extract from sentence trees constructed by the Stanford Parser [9].

As a second semi-automated method, we used non-negative matrix factorization (NMF) [10] to discover topics in our resources. We analyzed the most significant words associated with each topic and defined a concept for each of the topics. Much of this analysis confirmed the concepts identified earlier, but it also yielded ten additional concepts. More recently, we have created another ten new concepts from the topics generated by the LDA model used in Section 2.1.2 in order to increase DSEO’s coverage for the written text we have collected through Google Books.

We apply the following criteria for a concept to be included in DSEO:

1) Is there enough support for the concept within our resource collection? (Currently, we require more than five resources to be relevant to the concept.)

2) Does the proposed concept capture an abstract phrase that cannot be automatically extracted from

15. For example, http://BigDataU.org/search?query=machine+learning
18. https://creativecommons.org/licenses/by-nc-sa/4.0
19. We define “shallow noun phrases” as ones constructed with words at a single node level in the parse tree of resource descriptions.
text (i.e., it would not be easily found by an information retrieval search over the resource text)?
3) How does the proposed concept impact a user’s ability to discover a resource?
4) Does a clear definition for the concept exist?
5) Can the proposed concept be automatically assigned using machine learning? (cf. Section 2.4).

Given that the DSEO describes the learning resources in ERuDite to enable searching and filtering in the interface of the TCC Web Portal, well-defined concepts are essential. Consequently, this set of criteria was used to reduce the ontology to a total of 126 concepts, which we organized hierarchically along six dimensions. For clarity, we define a specific question that every dimension aims to answer for a learner. These questions are listed below, along with how many of the 126 concepts fall under each dimension.20

Data Science Process (7)
What stages of the data science process will this resource help me with?
Field (83)
What field of study does this resource focus on?
Datatype (18)
What types of data does this resource address?
Programming Tool (14)
What programming tool is used in or taught by this resource?
Resource Format (2)
How is this resource presented?
Resource Depth (2)
How advanced is this resource?

Figure 2 shows all concepts in the DSEO, as seen at http://BigDataU.org/explore_erudite. We expect the DSEO to be a living, breathing ontology that can adapt to innovations in data science. As we discover and assess more resources, we expect new concepts to emerge.

2.3.2 Publishing the Data Science Education Ontology
DSEO is formally a Simple Knowledge Organization System (SKOS) vocabulary, with the hierarchical relationships encoded by the skos:broaderTransitive property. DSEO is publicly available at GitHub22 and at the BioPortal ontology repository.23 (for convenience of visualization in BioPortal, we also defined a version of DSEO using rdfs:subClassOf). Beyond its applications to the web portal at BigDataU.org, DSEO’s greatest value lies in its concern for the intricacies and developments of data science. Consequently, by making DSEO public, we welcome community suggestions and edits to extend DSEO with any emerging, relevant concepts.

2.4 Automatic Concept Assignment (Tagging)
In order to scale up ERuDite, we need to develop automated methods to assign concepts from our ontology to the collected learning resources, i.e., tagging. Here, the tagging problem is a multi-label one; each learning resource can have multiple tags from each dimension of the DSEO.

We initially explored both machine learning and information retrieval methods using resource text as inputs, and we found that one-versus-all logistic regression was the method that yielded the best-performing classifier in fivefold cross-validation [1]. In order to improve our classifiers and to assess them further, we expanded our gold standard dataset. For each dimension, we developed a gold standard of hand-curated resources (data science courses from Coursera, Udacity, edX, and Cornell’s Virtual Workshop, and videos from Videolectures.net and YouTube) labeled with the appropriate tags from each DSEO dimension. For each dimension, we left aside approximately 20% of each gold standard set for testing, and we used the rest for cross-validation and training. For each dimension’s testing set, we made sure that every tag in the dimension is represented by randomly selecting resources on a per tag basis. Table 2 shows the total number of learning resources in each dimension’s training/cross-validation and testing set.

We take the hierarchy of DSEO into account by also assigning parent and ancestor tags to a resource. For example, if a resource is tagged with “clustering,” we also tag it with that concept’s parents and ancestors: “unsupervised learning,” “machine learning,” “artificial intelligence,” “probability statistics,” “computer science,” and “mathematics.”

For classifier training, we defined an experimental procedure that used the same dataset, cross-validation folds, and performance measurements for every method tested in order to select the best model. We then created a training framework using the popular Python machine learning package scikit-learn [11] to perform grid-searches over configurable parameters, which are defined by configuration files that handle parameters for data access (e.g., table query for source data), document vectorization (e.g., n-gram range, minimum document frequency threshold, maximum document frequency threshold), and classifier methods (e.g., C value for regularization strength, probability threshold). The framework takes the source data, which includes resources’ titles, subtitles, descriptions, syllabi, transcripts, and text from slides and additional written documents, and combines them to form a single text document for each resource. It then vectorizes each resource document as a bag-of-words TF–IDF vector, forming the input feature matrix to our classifiers. Next, the input features are sent to classifiers specified by the configuration, and the results of training and cross-validation are output into a standardized, reviewable format. The dashed arrow path through steps A, B, C, D, and E in Figure 3 graphically presents this workflow of the framework.

<table>
<thead>
<tr>
<th>Dimension</th>
<th>Training/CV Set Size</th>
<th>Testing Set Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>Field</td>
<td>7,904</td>
<td>1,885</td>
</tr>
<tr>
<td>Resource Depth</td>
<td>1,241</td>
<td>299</td>
</tr>
<tr>
<td>Resource Format</td>
<td>7,870</td>
<td>1,989</td>
</tr>
<tr>
<td>Data Science Process</td>
<td>1,725</td>
<td>447</td>
</tr>
<tr>
<td>Programming Tool</td>
<td>429</td>
<td>109</td>
</tr>
<tr>
<td>Datatype</td>
<td>1,866</td>
<td>466</td>
</tr>
</tbody>
</table>

20. The top-level concept for the Programming Tool dimension can be assigned to resources, while the top-level names of the other dimensions are only used for organization of concepts.
21. https://www.w3.org/2004/02/skos
22. https://bioint.github.io/DSEO
23. https://bioportal.bioontology.org/ontologies/DSEO
Fig. 2. Data Science Education Ontology (DSEO), as shown at http://BigDataU.org/explore/erudite.
In recent exploration, we noticed performance improvements with more support per tag. Thus, to ensure that tags have an adequate amount of support for each fold, we now only include tags that have a minimum of five examples of support\textsuperscript{24} and use the multi-label stratified k-fold approach of [12] to assign fold numbers. We then perform five-fold cross-validation grid searches over hyperparameters defined for two classifier types: one-vs-all logistic regression and one-vs-all random forest. In [1], we found that one-vs-all logistic regressions using L2 regularization were the most successful. However, given the increases in our feature matrices due to the increases in the sizes of our training/cross-validation sets, we favor one-vs-all logistic regressions using L1 regularization in order to give weight to the most discriminative terms. Based on the success of our YouTube classifier (cf. Section 2.1.1), which similarly uses text features from learning resource metadata, we also perform grid searches using one-vs-all random forest classifiers. Our performance metric for classifier comparison was the \( F_1 \) score, which is the harmonic mean of precision (positive predictive value) and recall (sensitivity). We calculated the weighted average \( F_1 \) score, with the weights equal to the number of true positives of each tag in the validation fold, in each fold, to select the best hyperparameter combination for each classifier. Afterwards, we predicted tags for each test set we left aside and calculated the weighted \( F_1 \).

Table 3 shows the performance of the best classifiers for each dimension on its respective test set. Overall, the larger training datasets for each dimension help improve classifier performance. With our continuous curation efforts (cf. Section 2.4.1), we expect the classifiers to continue to improve while also easing the burden of curation.

### 2.4.1 Continuously Improving Tag Assignments

To improve our tagging classifiers beyond their current performance, we still need more gold standard data, particularly for under-represented concepts in DSEO. However, asking curators to manually label every resource from our collection would require too much time. Consequently, in order to assess our existing classifiers and to reduce curation time, we have created a pipeline where tag predictions on novel learning resources are made by the classifiers and sent to a curation interface (Figure 4) as recommended tags for curators to confirm or reject. In the interface, curators can add tags that were not predicted by the classifiers, and they can also suggest tags that are relevant, but are not currently in the DSEO. In addition, here, curators are given the opportunity to assess the quality of a resource (good, bad, skip, or remove), and these quality labels can be used to inform and expand the resource quality classifiers discussed in Section 2.1.1. As such, this curation process allows us to continuously update our classifiers with more gold standard data, as shown by the solid arrow path through steps A, B, C, E, F, G, and H in Figure 3.

Furthermore, with the curation interface, multiple curators can provide tags for a resource, which allows us to assess inter-rater reliability in order to solidify tag assignments. This process will allow us to find any further gaps in the DSEO and to address any ambiguity between concepts in the ontology. While curation is currently only internal to the project, we envision later opening it to users of the web portal or crowdsourced curators, allowing us to re-train and validate our automated tagging algorithms at scale.

### 2.5 Resource Visualization

We ran MALLET’s LDA-based topic modeling on an aggregated corpus made up of all available video resources in the ERuDite catalog with enough text to analyze, combined with the records obtained from Google Books (for a total of 18,458 documents). Having generated topic signatures across all documents, we then applied t-SNE\textsuperscript{25} to these signatures to project them into a two-dimensional space. This is consistent with the minimum of five relevant resources required to add a new tag into the DSEO (cf. Section 2.3.1)

#### 3 ONGOING WORK

The ERuDite system is under active development. To reach our vision for ERuDite as a dynamically updated, personalized system suited for self-directed learning, we are pursuing the following research directions.

### 3.1 Dependencies and Prerequisites

To enable personalized learning plans, we are studying how to automatically infer what data science concepts are presented in each resource and what other concepts are prerequisites for these; e.g., if the learner is interested in a course on machine learning, but his or her user profile does not indicate experience in mathematics, ERuDite should suggest starting with a resource on probability.

There are many ways to infer the concepts involved in a set of resources, with topic modeling such as latent Dirichlet allocation (LDA) being a traditional approach [14]. LDA is unsupervised and requires no external resources, but the topics it produces can be unclear. After exploring several approaches, we chose to use Wikipedia articles as concepts, since they are well-defined and have broad coverage of data science concepts. Given a resource, we can infer a distribution over Wikipedia concepts using explicit semantic analysis (ESA) [15].

In previous work [16], we created an unsupervised method for inferring prerequisites based on an information theoretic analysis of large corpora of technical text. We are now pursuing an approach that exploits “naturally occurring” ordering relations between concepts, such as textbook tables of contents, course syllabi, and – our current

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\textsuperscript{24} This is consistent with the minimum of five relevant resources required to add a new tag into the DSEO (cf. Section 2.3.1)

\textsuperscript{25} https://bokeh.pydata.org

\textsuperscript{26} https://github.com/SciKnowEngine/sciknowmap
**TABLE 3**

Precision, Recall, and $F_1$ Scores on Each Dimension’s Independent Test Set for the Dimension’s Best Classifier, Overall and Over Tags with at Least a Given Level of Support

<table>
<thead>
<tr>
<th>Dimension</th>
<th>Classifier Type</th>
<th>Support $\geq 5$:</th>
<th>Support $\geq 10$:</th>
<th>Support $\geq 15$:</th>
<th>Support $\geq 20$:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>$P$</td>
<td>$R$</td>
<td>$F_1$</td>
<td>$P$</td>
</tr>
<tr>
<td>Field</td>
<td>Logistic Regression</td>
<td>0.74</td>
<td>0.88</td>
<td>0.80</td>
<td>0.74</td>
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Fig. 3. Processing workflow for training (path drawn by dashed arrows) and evaluating and updating (path drawn by solid arrows) automated tagging classifiers. Circles in steps F and H represent concepts tagged to a resource. Triangles in step H represent quality assessments, with g=good, b=bad, and s=skip.

Algorithmic Thinking (Part 2)

Joe Warren | Loui Nahash | Scott Riner
Course: Rice University

Experienced Computer Scientists analyze and solve computational problems at a level of abstraction that is beyond that of any particular programming language. This two-part class is designed to train students in the mathematical concepts and process of ‘Algorithmic Thinking’, allowing them to build simpler, more efficient solutions to computational problems. In part 2 of this course, we will study advanced algorithmic techniques such as divide-and-conquer and dynamic programming. As the central part of the course, students will implement several algorithms in Python that incorporate these techniques and then use these algorithms to analyze two large web-search data sets. The main focus of these tasks is to understand interaction between the algorithms and the structure of the data sets being analyzed by these algorithms. Once students have completed this class, they will have both the mathematical and programming skills to analyze, design, and program solutions to a wide range of computational problems. While this class will use Python as its vehicle of choice to practice Algorithmic Thinking, the concepts you will learn in this class transcend any particular programming language.

Fig. 4. The curation interface for reviewing predicted/recommended tags for a resource. This is the tagging screen, where curators review recommended tags and add additional tags if needed.
focus – user navigation on Wikipedia. Using the released “clickstream” data [17], we find that learners most often look up the concept they are interested in learning about and then navigate to more basic concepts, e.g., from “Deep learning” to “Neural networks.” Based on this insight, we have trained a classifier to identify prerequisite pairs and are in the process of evaluating its accuracy against existing sets of manually judged prerequisites, such as those defined in the Metacademy27 guide of machine learning concepts.

3.2 Personalization
We plan to explore personalization methods in ERuDIt through recommendations tailored for an individual learner via collaborative filtering. To do this, we have instrumented the web portal to collect user activity data. This will allow us to benefit from a large, consistently engaged user base to build our recommendation engine.

4 RELATED WORK
We briefly review work related to ERuDIt. There are a number of commercial “MOOC aggregators” (such as Class Central, CourseBuffet, CourseTalk, TubeCourse, etc.), developed as social web applications, but the techniques for automatic identification, description, and organization of learning resources we propose in ERuDIt go beyond what these sites provide. The TechKnAcq project serves as an example of the possibility of such methods, attempting to structure the underlying organization of a pedagogical resource based on analyses of the content of that resource [16]. The concept hierarchies we use to describe resources can also be learned from existing resources [18]. For our visualization approach, we build on our previous work on the NIHMaps project [19], which provided a navigable map of all grants issued by the NIH, allowing users to explore the high-level structure of funded grants across several years. Other efforts have also used NMF to drive the creation of visual clusters. The multi-view NMF of [20] shows the potential to use more resource metadata in the generation of future resource visualizations. In the BD2K program, there is a parallel effort, bioCADDIE, to catalog scientific datasets [21], but it is not focused on learning resources. ELIXIR-UK Training e-Support System (TeSS), has similar goals as the BD2K TCC. As discussed in Section 2.2.1, we are coordinating with ELIXIR TeSS to share resources and exploit synergies. As part of this collaboration, we are also working with EDAM [22], a comprehensive ontology for data, topics, and operations in bioinformatics to connect our concepts and to collaborate in areas where our respective ontologies can address each other’s gaps in coverage.

27. https://metacademy.org
5 Conclusions
When we look at ERuDIte as its own data science project, we have made significant progress on the data collection, data integration, data exploration, and data analysis steps. In the development of ERuDIte so far, we have designed and implemented a flexible scraping framework, a unified schema, a tagging ontology, a visualization approach for resource exploration, and a collection of automated tagging algorithms. We are more than halfway towards completing the vision of making ERuDIte a platform that aggregates and organizes relevant resources and provides a personalized and engaging experience for the self-directed data science learner.

Our immediate future plans are to curate several thousand data science videos from YouTube and books from Google Books and add high-quality resources to our collection. A major ongoing effort is to identify prerequisite relationships between learning resources/concepts, e.g., that linear regression should be learned before logistic regression. We plan to provide personalized training paths using our resource descriptions, prerequisite relations, and from mining user interactions (searches, creation of educational plans, ratings, etc.) in the BigDataU.org web portal. In future work, we plan to explore active learning techniques to optimize curation and classifier advancement by prioritizing resources that would address key areas where our classifiers need to improve.

Although ERuDIte currently focuses on knowledge about data science, the techniques used in its construction are general, therefore we expect that the ERuDIte platform can be applied to other fields. Most careers demand continuous, self-directed learning well outside of degree programs, and few tools exist to help learners navigate through the heterogeneous resources on the Web. Consequently, ERuDIte has the potential to expand interaction with an important subset of scholarly data: web-based educational resources. Historically, when thinking about the web of scholars, we look at journal publications and citations, but now, in the vision of making ERuDIte a platform that aggregates heterogeneous resources on the Web. Consequently, ERuDIte has the potential to expand interaction with an important subset of scholarly data: web-based educational resources.

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References
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