Understanding the influence a community recommendation has on an organization’s metadata

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Table of Contents

[Highlights 1](#_Toc477794253)

[Abstract 2](#_Toc477794254)

[Abbreviations 2](#_Toc477794255)

[Keywords 2](#_Toc477794256)

[Introduction 3](#_Toc477794257)

[Metadata Standards/Dialects/Recommendations/Concepts 3](#_Toc477794258)

[Dialects and Recommendations at DataONE 3](#_Toc477794259)

[LTER Recommendation 4](#_Toc477794260)

[Comparison of DataONE dialects and the LTER Recommendation 5](#_Toc477794261)

[Data 6](#_Toc477794262)

[DataONE Member Nodes 6](#_Toc477794263)

[Methods 8](#_Toc477794264)

[Process 8](#_Toc477794265)

[Results 9](#_Toc477794266)

[Concept Occurrence Percentages 10](#_Toc477794267)

[Signature Score Groups by Dialect 12](#_Toc477794268)l

[Level Completeness by Collection and Dialect 17](#_Toc477794269)

[Conclusions and Further Questions 24](#_Toc477794270)

[Observation 1 24](#_Toc477794271)

[Conclusion 1 24](#_Toc477794272)

[Observation 2 24](#_Toc477794273)

[Conclusion 2 25](#_Toc477794274)

[Observation 3 25](#_Toc477794275)

[Conclusion 3 25](#_Toc477794276)

[Observation 4 25](#_Toc477794277)

[Conclusion 4 25](#_Toc477794278)

[Observation 5 25](#_Toc477794279)

[Conclusion 5 25](#_Toc477794280)

[Questions 25](#_Toc477794281)

[Bibliography 25](#_Toc477794282)

## Highlights

* Comparison of EML usage across DataONE
* Metadata recommendations as a community activity to improve completeness
* Comparison of CSDGM usage across DataONE
* Records measured by a conceptual version of the LTER Recommendation for Completeness

## Abstract

Many organizations make use of structured documentation that is machine-readable. This metadata makes discovery, access, use, and understanding much easier to write about after the entire article has been written.

## Abbreviations

* EML, Ecological Metadata Language;
* LTER, Long-Term Ecological Research Network;
* KNB, Knowledge Network for Biocomplexity ;
* CLOEBIRD, ;
* ESA, ;
* GLEON, ;
* GOA, ;
* IOE, ;
* KUBI, ;
* LTER\_Europe, ;
* ONEShare, ;
* PISCO, ;
* SANPARKS, ;
* TERN, ;
* TFRI, ;
* USANPN, ;
* OneDCX,  DataONE Dublin Core Extended v1.0;
* XML, ;
* XSLT, ;
* CSDGM, Content Standard for Digital Geographic Metadata;

## Keywords

* LTER network;
* Metadata completeness;
* Ecological metadata language;
* Information management;
* DataONE;
* Collection analysis;
* Community recommendations;
* Metadata dialects;
* Data Analysis;
* Concept Occurrence;
* Collection Coverage

# Introduction

All scientists and scientific communities recognize the need to document observations and processing clearly and completely to support understanding and reproducibility of their scientific results. Many datasets and products are documented using approaches and tools developed by data collectors to support their own analysis and understanding needs. This documentation can exist almost any conceivable form, each with associated storage and preservation strategies. This custom, often unstructured, approach may work well for independent investigators or in the confines of a laboratory or community, but it makes it difficult for users outside of these small groups to discover, use, and understand the data without consulting with its creators.

Metadata, in contrast to documentation, provides well‐defined content in structured representations that make it easier to share and discover. This makes it possible for users to access and quickly understand many aspects of datasets that they need to answer specific questions, but have not collected or created themselves. It also makes it possible to integrate information into discovery and analysis tools, and to provide consistent references from the metadata to external documentation.

## Metadata Standards/Dialects/Recommendations/Concepts

Scientific communities that recognize the need for metadata typically address that need using one of a couple approaches: they either use a metadata standard proposed by a related community or organization, or they develop one that fits their needs. These metadata standards include concept names, definitions and associated structures. A *concept* is a general term for describing a documentation entity, typically an element or attribute in XML. In most cases, they also include a standard representation for the metadata. We refer to these representations as *metadata dialects*. Typically, the communities or organizations that develop the standard also develop a set of recommendations for metadata content. We refer to these as *metadata recommendations*.

## Dialects and Recommendations at DataONE

The DataONE Data Catalog (“DataONE Data Catalog,” n.d.) provides a unique opportunity to explore relationships between metadata recommendations and dialects. It includes collections of metadata records from 26 different Member Nodes in 6 different dialects. The most common dialects are EML and CSDGM, which is commonly known as FGDC because the U.S. Federal Geographic Data Committee developed the standard.

EML was developed by KNB and LTER (“The Long Term Ecological Research Network | Long-term, broad-scale research to understand our world,” n.d.)

to address specific needs of the ecological research community. The authors were influenced by both FGDC and ISO metadata standards, so EML shares characteristics with both standards. Many ecological research groups in the U.S. and around the world actively use EML.

As the ecological research community gained experience with EML, it became clear that, in many cases, metadata records were not complete or consistent enough to serve important community requirements. To address this problem, a group of LTER metadata experts developed a set of recommendations for metadata content (EML Best Practices, n.d.). These recommendations included elements expected to cover five important use cases: Identification, Discovery, Evaluation, Access, and Integration.

The LTER recommendations were well publicized and supported in the LTER community, so we might expect that the LTER metadata records are more complete with respect to these recommendations than other EML collections. The DataONE Repository includes many EML collections and thus provides an excellent test case for understanding the impact of recommendations across communities. We might expect that LTER metadata requirements overlap many other DataONE member node communities and, therefore, that the LTER metadata recommendations would be relevant for many DataONE member nodes. This is the hypothesis we explore in this paper.

## LTER Recommendation

The Long Range Ecological Network created the LTER Recommendation for Completeness to help guide the creation of Ecological Metadata Language records. There are five levels in the LTER recommendation: Identification, Discovery, Evaluation, Access, and Integration. Each of the levels recommend specific concepts designed to provide information about the dataset for a specific use case. All levels of the LTER recommendation are subsets of concepts in the EML dialect. This is illustrated in Diagram 1. LTER uses the EML dialect (D1) and created a recommendation with 5 levels (R1, R2, R3, R4, R5) Four concepts from the Identification level (R1) are EML schema required concepts: Resource Title, Resource Identifier, Author / Originator, and Resource Contact. (R6) A second community creates a dialect (D2) with recommendations at 2 levels (R7, R8). As the overlap between these dialects and recommendations show, common documentation needs exist, particularly for the discovery use case.



The conceptual design of the recommendation allows records in other dialects to be analyzed by the same recommendation. The blue concept names are concepts that appear in the FGDC recommendation as well. The Identification and Discovery levels are both part of the “discovery use case” described in the dialect recommendation Venn diagram. Many other concepts are closely related to concepts in the FGDC recommendation, such as Keyword and Spatial Extent. FGDC calls for Theme Keyword and Bounding Box.

Table 0 - Conceptual description of the recommendations

|  |  |  |
| --- | --- | --- |
| Recommendation Level | # Concepts | Concept Titles |
| Identification | 11 | Resource Identifier, Resource Title, Author / Originator, Metadata Contact, Contributor Name, Publisher, Publication Date, Resource Contact, Abstract, Keyword, Resource Distribution |
| Discovery | 4 | Spatial Extent, Taxonomic Extent, Temporal Extent, Maintenance |
| Evaluation | 5 | Resource Use Constraints, Process Step, Project Description, Entity Type Definition, Attribute Definition |
| Access | 2 | Resource Access Constraints, Resource Format |
| Integration | 3 | Attribute List, Attribute Constraints, Resource Quality Description |

## Comparison of DataONE dialects and the LTER Recommendation

The five levels of the LTER Recommendation are Identification, Discovery, Evaluation, Access, and Integration. Each level describes the metadata concepts needed for that documentation use case. As you can see in the chart below, EML contains every concept in each of these levels while CSDGM is missing one concept in each level except for Access. This means that the CSDGM dialect’s maximum usage will never cover all of the concepts in any of the use cases except for access. The *dialect maximum* is the number of concepts from a recommendation that a dialect contains. For example Mercury and BDP are other dialects in DataONE that extend CSDGM to contain taxanomic information in the case of BDP, or an identifier for the resource in Mercury’s case. In these cases, organizations have extended CSDGM when it did not contain the concepts they needed to describe in their metadata. The dialect maximum for BDP in the Discovery level of the LTER Recommendation is the same as the *recommendation maximum*, or count of concepts in a recommendation level.

# Data

## DataONE Member Nodes

The HDF Group and NCEAS use the metadata in the DataONE repository to research the effect that use of a metadata recommendation by a community have on a collection’s metadata completeness as part of the DIBBs project. We use recommendation completeness as a quantitative measure of a collection’s quality according to the recommendation’s originating organization. In the DIBBs MetaDIG project each of the dialect versions used by DataONE member nodes are separated into collections. The following table contains the abbreviation and name of the dialects in the DataONE sample set of metadata. Dialects are often referred to as a metadata language. By using dialect to describe these standards, the similarities rather than the distinctions are highlighted.

Table 1 - A dialect is a community specific instantiation of the documentation language.

|  |
| --- |
| Metadata Dialects in the DataONE Sample |
| CSDGM |
| BDP |
| Dryad |
| OneDCX |
| Mercury |
| EML |

The following table describes the record counts received from the sampling of the DataONE repository, as well as what dialect version the documents are written in.

The record count for each member node is the total of all the different dialects and dialect versions described in the Dialect Collections and Counts column.

Table 3 - A collection is a group of metadata records, commonly organized by a data center, organization or project and often stored in a database or web accessible folder.

|  |  |  |
| --- | --- | --- |
| Member Node | Record Count | Dialect Collections and Counts |
| CDL | 250 | CSDGM (250) |
| CLOEBIRD | 1 | EML2.1.0 (1) |
| DRYAD | 251 | Dryad (251) |
| EDACGSTORE | 250 | CSDGM (250) |
| EDORA | 28 | Mercury (28) |
| ESA | 53 | EML2.1.1 (5),  EML2.0.1 (17),  EML2.1.0 (31) |
| GLEON | 13 | EML2.1.1 (12),  EML2.0.1 (1) |
| GOA | 98 | EML2.1.1 (98) |
| IARC | 250 | OneDCX (250) |
| IOE | 24 | EML2.1.1 (24) |
| KNB | 250 | EML\_Access\_module\_version\_2.0.0beta6 (15), EML \_Dataset\_module\_version\_2.0.0beta4 (2), EML \_Dataset\_module\_version\_2.0.0beta6 (13), EML \_Physical\_module\_version\_2.0.0beta6 (2), EML2.0.0 (101),  EML2.0.1 (49),  EML2.1.0 (35),  EML2.1.1 (31) |
| KUBI | 172 | EML2.1.1 (172) |
| LTER | 250 | EML2.0.1 (18),  EML2.1.0 (146),  EML2.1.1 (86) |
| LTER\_EUROPE | 165 | EML2.1.1 (165) |
| NMEPSCOR | 7 | CSDGM (7) |
| ONEShare | 109 | EML2.1.1 (109) |
| ORNLDAAC | 250 | Mercury (250) |
| PISCO | 248 | EML2.0.1 (248) |
| RGD | 248 | Mercury (248) |
| SANPARKS | 247 | EML2.0.0 (9),  EML2.0.1 (16),  EML2.1.0 (222) |
| SEAD | 18 | CSDGM (18) |
| TERN | 250 | EML2.1.1 (250) |
| TFRI | 250 | EML2.1.1 (17),  EML2.1.0 (27),  EML2.0.1 (206), |
| USANPN | 6 | EML2.1.1 (6) |
| USGSCSAS | 250 | CSDGM (240),  BDP (10) |
| US\_MPC | 250 | OneDCX (250) |

## Methods

Crosswalks Workflow is a step-by-step process that is used to analyze the meta-dataset for completeness, using several recommendations and dialects. It is described in detail in the CrosswalksWorkflow GitHub repository’s wiki pages (Gordon, 2016). Some steps require access to private repositories. A brief explanation follows.

The first step is to define the dialect and the recommendation conceptually. This prepares the system for testing the collection with the recommendation. Once the recommendation and the dialect are defined, the metadata records get organized into a directory structure. Sometimes records will have a namespace prefix added that is not part of the dialect or will be empty files. Since EML uses the same prefix for all versions, sometimes the version needs to be altered in the files so they all match up. This is done so that the rubric created for the dialect recommendation pair can read and score the records in the collection accurately. The rubric, which is an xsl transform reads the records individually and creates a json scorecard that is then fed into a python script that creates the spreadsheet. This spreadsheet is then used to create the visualizations used to explain the completeness of the collections and the comparison between them.

## Process

We created a sample of up to 250 records from each member node at DataONE. Collections were separated by dialect version and member node. This was done using a python script, created at NCEAS (Mecum, 2015).

We created a conceptual version of the LTER recommendation at a high level detailed in Table 0. We used the main concepts present in the five levels of the LTER Recommendation to assess the collections for completeness of documentation. We used the EML 2.1.1 schema (reference) to identify EML dialect definitions for the HDF concept ontology. A decision was made to utilize the records from all the different EML versions except the beta versions at KNB. The beta versions focus on a particular documentation use case. The collections were combined into a single directory for each member node. The namespace prefix “eml” was modified to the EML 2.1.1 version in each record written in a previous version. The collections were then treated as though they were EML 2.1.1 as the LTER recommendation had been in use through all the different versions found in the sample set. The resultant collections, record counts, and collection dialects are described in the following table.

Table 4 – Collections ready for analysis

|  |  |  |
| --- | --- | --- |
| Member Node | Record Count | Dialect |
| CLOEBIRD | 1 | EML |
| ESA | 53 | EML |
| GLEON | 13 | EML |
| GOA | 98 | EML |
| IOE | 24 | EML |
| KNB | 218 | EML |
| KUBI | 172 | EML |
| LTER | 250 | EML |
| LTER\_EUROPE | 165 | EML |
| TERN | 250 | EML |
| TFRI | 250 | EML |
| USANPN | 6 | EML |
| ONEShare | 109 | EML |
| PISCO | 248 | EML |
| SANPARKS | 247 | EML |
| SEAD | 18 | CSDGM |
| EDACGSTORE | 250 | CSDGM |
| CDL | 250 | CSDGM |
| NMEPSCOR | 7 | CSDGM |
| USGSCSAS | 240 | CSDGM |

After cleaning up the resultant collections a json report was generated on each record. These reports detailed the presence or absence of the concept’s dialect definition. The reports were concatenated by collection and fed into a python script in a private repository. The script creates an Excel workbook that details the presence/absence and count of each concept in the LTER recommendation for each record. The workbook allowed us to calculate the average occurrence count of each element, as well as collection level average occurrence for a dialect. Visualizations are created using this data. By identifying the records that contain the concepts in the five levels we compare completeness across member nodes in DataONE that use CSDGM and EML to measure if and how LTER used their recommendation to improve the community’s metadata completeness.

# Results

At a high level, the LTER organization’s EML sample does not appear to be uniformly more complete than other member nodes in DataONE. This is true Recommendation completeness is characterized as a concept occurrence percentage for each of the member nodes. Recommendation coverage can also be observed from the concept occurrence tables. There is an identification of signature score groups and a distribution of LTER records throughout the signature score group. Finally, the overall completeness of the 5 recommendation levels are displayed for each collection. These visualizations are intended to give an overview of the collection completeness with respect to the LTER recommendation for the CSDGM and EML records in the sample set that was downloaded from the DataONE Data Catalog.

## Concept Occurrence Percentages

Concept occurrence tables show what percentage of the collection’s records contain the dialect definition for that concept. The visualization is comprised of rows for each recommendation concept and columns for each dialect. Cells are filled with a color or a percentage. The percentage is how many records in the sample set contain that concept.

Green represents 100%. Yellow represents 0%, a concept that the dialect contains but is not in any record in the sample set for that dialect. Red represents a concept missing from the dialect. The table is intended to show not only how complete a dialect is for a recommendation, as well as how complete the records are with respect to the dialect maxima.

The tables are split up by dialect to facilitate side by side comparison of member nodes using the same dialect. Of note are the fact that there are no yellow squares in the LTER column. This means that LTER is the only organization to utilize each of these concepts in their metadata collection. On a strict percentage basis, there is always another member node whose records contain that concept and we can describe that collection as more complete with respect to the concept. The concept coverage is most complete in the LTER collection, as it contains all the concepts. There are some collections that have many more green cells. These collections are generally smaller, in the case of CLOEBIRD there is only one record. TERN is similar but the collection is much larger. Both have no incomplete concepts, just completely missing or all present in each of 250 records. Collection homogeneity is a good indicator that an organization

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| EML | CLOE BIRD | ESA | GLEON | GOA | IOE | KNB | KUBI | LTER | LTER  EUROPE | ONE Share | PISCO | SAN  PARKS | TERN | TFRI | USANPN |
| Resource Identifier | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% |
| Resource Title | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% |
| Author / Originator | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% |
| Metadata Contact | 100% | 100% | 54% | 0% | 0% | 56% | 0% | 83% | 84% | 0% | 0% | 2% | 0% | 0% | 0% |
| Contributor Name | 0% | 94% | 46% | 95% | 0% | 53% | 0% | 18% | 0% | 0% | 91% | 32% | 0% | 31% | 100% |
| Publisher | 100% | 0% | 23% | 0% | 0% | 1% | 0% | 86% | 0% | 94% | 0% | 0% | 100% | 0% | 0% |
| Publication Date | 100% | 100% | 46% | 0% | 0% | 18% | 0% | 94% | 69% | 100% | 0% | 2% | 0% | 0% | 0% |
| Resource Contact | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% |
| Abstract | 100% | 100% | 92% | 100% | 100% | 94% | 0% | 99.2% | 88% | 98% | 100% | 85% | 100% | 99% | 100% |
| Keyword | 100% | 94% | 77% | 100% | 96% | 89% | 100% | 99% | 100% | 100% | 100% | 97% | 100% | 99% | 100% |
| Resource Distribution | 0% | 100% | 62% | 0% | 0% | 56% | 0% | 36% | 100% | 94% | 99% | 2% | 100% | 0% | 0% |
| Spatial Extent | 100% | 92% | 92% | 94% | 100% | 92% | 100% | 97% | 48% | 97% | 100% | 98% | 100% | 97% | 100% |
| Taxonomic Extent | 100% | 70% | 0% | 77% | 8% | 23% | 0% | 4% | 21% | 0% | 0% | 15% | 100% | 40% | 0% |
| Temporal Extent | 100% | 100% | 92% | 94% | 4% | 86% | 100% | 98% | 98% | 94% | 100% | 95% | 100% | 91% | 100% |
| Maintenance | 100% | 0% | 23% | 0% | 0% | 0% | 0% | 55% | 0% | 0% | 0% | 0% | 0% | 0% | 0% |
| Resource Use Constraints | 100% | 100% | 92% | 100% | 100% | 95% | 0% | 96% | 89% | 94% | 100% | 44% | 100% | 82% | 100% |
| Process Step | 0% | 87% | 69% | 94% | 0% | 62% | 0% | 92% | 100% | 0% | 100% | 57% | 100% | 97% | 100% |
| Project Description | 0% | 0% | 38% | 95% | 8% | 11% | 0% | 16% | 0% | 94% | 99% | 2% | 100% | 6% | 0% |
| Entity Type Definition | 100% | 0% | 69% | 79% | 8% | 13% | 0% | 52% | 0% | 95% | 1% | 13% | 0% | 52% | 100% |
| Attribute Definition | 100% | 0% | 85% | 84% | 29% | 20% | 0% | 58% | 0% | 95% | 100% | 69% | 0% | 90% | 100% |
| Resource Access Constraints | 100% | 68% | 92% | 100% | 100% | 39% | 0% | 93% | 100% | 0% | 0% | 90% | 0% | 18% | 100% |
| Resource Format | 100% | 0% | 85% | 84% | 29% | 20% | 0% | 58% | 0% | 0% | 100% | 69% | 0% | 90% | 100% |
| Attribute List | 100% | 0% | 85% | 84% | 29% | 20% | 0% | 58% | 0% | 95% | 100% | 69% | 0% | 90% | 100% |
| Attribute Constraints | 0% | 0% | 0% | 0% | 0% | 1% | 0% | 0.4% | 0% | 0% | 0% | 0% | 0% | 0% | 0% |
| Resource Quality Description | 0% | 0% | 0% | 0% | 0% | 1% | 0% | 8% | 0% | 0% | 0% | 0% | 0% | 1% | 0% |

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| CSDGM | CDL | USGSCSAS | EDACGSTORE | EDORA | ORNLDAAC | RGD | SEAD | NMEPSCOR |
| Resource Identifier | -100% | -100% | -100% | -100% | -100% | -100% | -100% | -100% |
| Resource Title | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% |
| Author / Originator | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% |
| Metadata Contact | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% |
| Contributor Name | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% |
| Publisher | 100% | 26% | 1% | 0% | 0% | 0% | 67% | 0% |
| Publication Date | 100% | 100% | 100% | 0% | 0% | 0% | 100% | 100% |
| Resource Contact | 100% | 80% | 100% | 100% | 100% | 100% | 67% | 100% |
| Abstract | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% |
| Keyword | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% |
| Resource Distribution | 0% | 100% | 100% | 100% | 100% | 100% | 67% | 100% |
| Taxonomic Extent | -100% | -100% | -100% | -100% | -100% | -100% | -100% | -100% |
| Spatial Extent | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% |
| Temporal Extent | 0% | 36% | 95% | 100% | 100% | 100% | 89% | 57% |
| Maintenance | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% |
| Resource Use Constraints | 100% | 100% | 100% | 0% | 0% | 0% | 100% | 100% |
| Process Step | 0% | 0% | 0% | 0% | 0% | 0% | 0% | 0% |
| Project Description | -100% | -100% | -100% | -100% | -100% | -100% | -100% | -100% |
| Entity Type Definition | 100% | 98% | 81% | 0% | 0% | 0% | 0% | 100% |
| Attribute Definition | 100% | 98% | 81% | 0% | 0% | 0% | 0% | 100% |

## Signature Score Groups by Dialect

These results are presented as counts of records with identical completeness scores with respect to the recommendation. The completeness scores are given in terms of the number of elements that are missing from a record, so low scores are good.

When a recommendation includes multiple levels (e.g. Mandatory, Recommended, and Optional), the scores are given as a series of numbers, one for each level. These are termed signatures. Typically, many records are missing the same concepts and, therefore, have identical signature score groups.

The signature 2 3 1 indicates a metadata record that has been tested for three levels and is missing 2 concepts from the first level, 3 from the second, and 1 concept from the third level. This record is less complete than a record with a signature of 1 1 1 and more complete than a record with a signature of 3 4 3. Since the LTER recommendation has levels, the concepts in the preceding levels are considered implicitly contained in each successive level. Thus, any record with no missing Identification level concepts is considered more complete that a simple count of missing concepts from any level.

Signature score groups are a way t o expose the shining examples, the most complete metadata in the collection. If we look at the entire collection of EML, there are many signature score groups. In fact, many of the signatures are unique within the collection, while other signatures are over 10% of the entire DataONE sample set. If you pair the signature score with the member node from DataONE, you can see that in the top 17% of the entire sample set, 86% of the LTER sampled records occur. The following visualization shows the collection convergence towards the top of the most complete metadata records in the DataONE sample. LTER is the only EML collection with records that are complete for the Identification level. LTER and CLOEBIRD are the only collections using EML that contain records that are complete with respect to the Discovery level. GOA, GLEON, KNB, SANPARKS, PISCO, TFRI, and LTER have records that are Evaluation level complete. Over half of the LTER collection is Evaluation level complete. GOA, GLEON, KNB, IOE, SANPARKS, TFRI, USANPN, and LTER all have records that are complete with respect to the Access Level. LTER is the only collection with a record that is Integration level complete. LTER is the only collection that has a shining example of any LTER Recommendation Level.

|  |  |
| --- | --- |
| Row Labels | Count of Record |
| 0 0 0 0 1 | 1 |
| LTER | 1 |
| 0 0 0 0 2 | 3 |
| LTER | 3 |
| 0 1 0 0 0 | 1 |
| LTER | 1 |
| 0 1 0 0 1 | 1 |
| LTER | 1 |
| 0 1 0 0 2 | 7 |
| LTER | 7 |
| 0 1 0 1 1 | 3 |
| LTER | 3 |
| 0 1 1 0 2 | 4 |
| LTER | 4 |
| 0 2 0 0 1 | 10 |
| LTER | 10 |
| 0 2 2 0 2 | 1 |
| LTER | 1 |
| 1 0 0 0 2 | 1 |
| LTER | 1 |
| 1 0 1 0 2 | 1 |
| LTER | 1 |
| 1 1 0 0 1 | 1 |
| LTER | 1 |
| 1 1 0 0 2 | 4 |
| GLEON | 1 |
| LTER | 3 |
| 1 1 1 0 2 | 3 |
| LTER | 3 |
| 1 1 2 0 2 | 1 |
| LTER | 1 |
| 1 1 3 1 3 | 26 |
| ESA | 19 |
| KNB | 6 |
| LTER | 1 |
| 1 1 3 2 3 | 8 |
| ESA | 8 |
| 1 1 4 1 3 | 5 |
| ESA | 4 |
| KNB | 1 |
| 1 2 1 0 2 | 4 |
| GLEON | 1 |
| KNB | 1 |
| LTER | 2 |
| 1 2 2 0 2 | 1 |
| KNB | 1 |
| 1 2 3 1 3 | 15 |
| ESA | 8 |
| KNB | 7 |
| 1 2 3 2 3 | 5 |
| ESA | 4 |
| KNB | 1 |
| 1 2 4 1 3 | 5 |
| ESA | 2 |
| GLEON | 1 |
| KNB | 2 |
| 1 3 3 2 3 | 2 |
| ESA | 2 |
| 2 0 1 0 2 | 1 |
| LTER | 1 |
| 2 0 2 0 2 | 1 |
| CLOEBIRD | 1 |
| 2 0 4 1 2 | 1 |
| LTER | 1 |
| 2 1 0 0 1 | 1 |
| LTER | 1 |
| 2 1 0 0 2 | 3 |
| GLEON | 2 |
| LTER | 1 |
| 2 1 1 0 1 | 1 |
| LTER | 1 |
| 2 1 1 0 2 | 5 |
| KNB | 2 |
| LTER | 3 |
| 2 1 2 0 2 | 2 |
| LTER | 2 |
| 2 1 3 0 2 | 1 |
| LTER | 1 |
| 2 1 3 1 3 | 102 |
| ESA | 2 |
| LTER | 84 |
| LTER\_EUROPE | 16 |
| 2 1 3 2 3 | 8 |
| ESA | 2 |
| KNB | 1 |
| LTER | 5 |
| 2 1 4 1 2 | 1 |
| LTER | 1 |
| 2 1 4 1 3 | 5 |
| LTER | 1 |
| LTER\_EUROPE | 4 |
| 2 2 0 0 2 | 1 |
| LTER | 1 |
| 2 2 1 0 2 | 68 |
| LTER | 68 |

## Level Completeness by Collection and Dialect

Level completeness is calculated by taking the average of the concept occurrence percentage for the concepts in each level. LTER is not the most complete in any level, but it is always more complete than the average for DataONE’s EML records. Interestingly the average for CSDGM and EML collections are quite similar. It may be that the high number of concepts the FGDC recommendation shares with the LTER recommendation has something to do with this.

# Conclusions and Further Questions

### Observation 1

LTER uses every concept in the recommendation. No other DataOne member node’s collection sample contained every concept.

### Conclusion 1

LTER has the most complete collection coverage because it is the only collection to contain all concepts in the recommendation.

### Observation 2

86%of the LTER sample are in the top 17% most complete signature groups

### Conclusion 2

LTER record more likely to be more complete than a record from any other member node that also uses EML.

### Observation 3

LTER contributes most of the Shining Examples.

### Conclusion 3

LTER more familiar with concepts and how to document.

### Observation 4

By level, LTER does not have a higher completeness percentage than all other member nodes LTER is not more complete on unweighted average.

### Conclusion 4

LTER is not favored as highly as a collection that contains few moderately complete records. LTER is more complete than the average of all DataONE member nodes that use EML including itself.

### Observation 5

Homogeneity leads to more complete concepts in a collection. Collections that have a high degree of homogeneity are also more likely to contain more unused concepts

### Conclusion 5

Homogeneity can be bad for completeness. CDL and TERN are examples of this.

### Questions

It appears CSDGM collections are more complete with respect to LTER. This case is only made more strongly when the dialect limitations are handicapped to dialect maximums for the levels. What are the common concepts between LTER and the FGDC recommendation that likely informed the creation of the CSDGM collections?

What effect does time have on record completeness? The LTER sample set may all be from 2005. Would new records from succeeding years be more complete? By improving the sampler to return a sample set published in a specific year it is possible to study this.

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