Ensuring the Quality of Data Packages in the LTER Network  
Data Management System  
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Summary  
Considerable data analyses use automated workflows to ingest data from public repositories, and rely on data packages of high structural quality. The Long Term Ecological Research (LTER) Network now screens all packages entering its long-term archive to ensure completeness and quality, and requires that metadata and data are structurally congruent.

1. Component of the LTER Provenance Aware Synthesis Tracking Architecture (PASTA)  
2. Operates on data packages described with Ecological Metadata Language (EML), using the EML Data Manager Library (DML), written in Java  
3. Checking is extensible for other data-types and customizable via a template

2. Current Implementation  
- The EML metadata specification is widely used to describe environmental data  
- The DML code reads EML-described data tables into a relational database for analysis. It also checks features of certain important metadata elements such as title, abstract and data URL.  
- Checks are designed to evaluate metadata/data for general use (i.e., other than in a database) and the system is extensible for data types other than tables.

A. Check classification  
Scope: the domain of the check  
- knb, lter, (or other communities)  
Type: package component(s) being checked  
- metadata, data, metadata:data congruency  
Response status:  
- info for information only, does not affect acceptance by system  
- valid all check-criteria were met  
- warn some problem may be present, but data package is acceptable to the system (eg, PASTA)  
- error data package cannot be accepted

B. Configuration template:  
In the template XML, an operator configures the System (scope) and Response status. See <includeSystem> qualityCheck/@system and qualityCheck/@statusType

C. Code populates appropriate fields (e.g., <packageID>, <found> and <status>) with results and creates an XML file called a “Quality Report”, using the same schema. Reports are included with metadata and data in the package’s resource map, and are available to data package users.

1. LTER PASTA Architecture  
The quality checks are executed as data packages are inserted into PASTA, in the Quality Engine of the Data Manager module

LTER Sites contribute data packages to the PASTA Data Manager, where they are evaluated against all the checks

PASTA's Quality Engine code accepts or rejects a package

2. Progress describing and implementing checks  
To date, the community has entered 83 potential checks, and developers have implemented 32. 21 additional checks have been prioritized and fully

3. Community Involvement  
Contributors  
LTER Network Office programmers  
LTER Site information managers  
NCEAS programmers

User community requests:  
- HTML interface with transformation of Report results  
- Checks which return "error" should be implemented first  
- Code should operate in two modes  
  - Evaluate  
  - Harvest  

Workshop to finalize checks and implementation  
PASTA released  

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