CZO: Geostreaming Data Framework Integration

Goals

- CSV files uploaded to Clowder are annotated with information about the variables contained within the file using standard vocabularies.
- This metadata, together with metadata about the location or sensor attached to a dataset is used to automatically ingest data into the Geostreaming API.
- · Given an annotated tabular file, apply format unit conversion to specific columns and create a new version of the tabular data.

Components

- Clowder
 - $^{\circ}$ $\,$ Dataset is annotated with sensor information
 - Reuse existing relationship between dataset and sensor
 - Or... add metadata to dataset

Variable Annotation Extractor (VAE)	BD-2315 - Jira server returned an error: [Ljava.lang.Objec @76636bc3	t;
 Annotate files with entries from standard vocabularies 		
Col. 3 contains term http://odm2/precipitation		
	can be provided, each with their own likelihood	
 For example, if only 9 out of 10 columns match a prior mapping, likelihood is 90% 		
 Or percentage of files seen with this type of mapping 		
Variables Mapping Service (VMS)	BD-2310 - Jira server returned an error: [Ljava.lang.Object; @76636bc3	
 POST/GET/PUT/DELETE mappings The collection in MongoDB contains documents that represent mappings Each mapping is a collection of mappings between strings (column headers) and standard vocabularies (uri terms) How many times have seen a particular mapping (how many unique files) When a mapping is not complete, i.e. we can only identify a subset of the columns, we should keep track of how many we columns we successfully identified let's say a csv file has 10 columns, but we can only tag 4, we would have 40% accuracy Maybe keep a collection of what files match what mapping SEARCH for mappings that match a set of CSV headers and return them in order of accuracy Client submits one list of CSV column names, service returns a list of potential mappings including accuracies. 		
■ @7663	0-2318 - Jira server returned an error: [Ljava.lang.Object; 6bc3	
 Semantic Annotation Service (SAS) http://ecgs.ncsa.illinois.edu/ 		
	ersion of this as a Flask application storing info in MongoDB	
Datapoints Extractor (DPE)		
 Creates datapoints in the Geostreaming API based on rows in the CSV input file 		
 Requires mapping from Variable Annotation Extractor 		
 Site information as metadate 		
 Geostreaming Data Framework 		
 Store and visualize datapoints 		

- https://geodashboard.ncsa.illinois.edu/
- Geostreaming API (GSAPI)
- Unit Conversion Extractor
 - ° Given a CSV file and information about what units to convert ??? return a new file with the specific column converted to new units
 - Requires ability to show derived files in GUI
 - How does the user specify what units they want?

Workflow

- File F1 (CSV) uploaded to dataset D1
- VAE reads headers in
- VAE requests matching mappings from mapping service VMS

- VAE adds metadata entries to file F1
- DPE extracts datapoints from CSV and adds them to GSAPI

Tasks

- Update https://openceurce.neca.illineic.edu/bitbucket/projects/CATS/repec/extractors_cev_to_store_more_information (Decided as Won't Do.) • which column has which header
 - include column number and label, for example (3, "temperature)
- Develop Variables Mapping Service (VMS)
- Simple flask app with mongodb back end
- Variable Annotation Extractor (VAE)
 - En extension of the extractor-csv that queries the VMS and stores standard names in metadata
 We should support multiple mappings added to metadata
- Figure out where the frontend should be
 - Standalone client
 Clowder add metadata widget