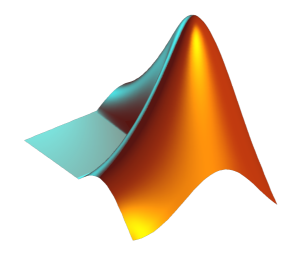
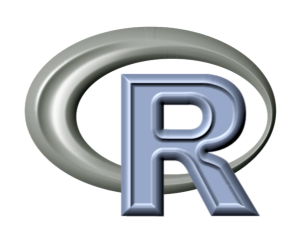
### Provenance Scenarios

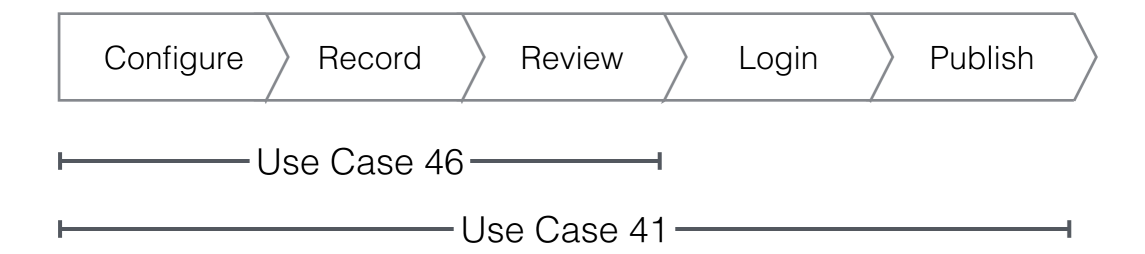
As a <role>, I want to <goal> so I can <reason>.

# Use Cases 41, 46

As a data analyst using R or Matlab, I want to keep track of my data input files, data output files and scripts so I can review my runs and potentially choose those to share with colleagues through an established DataONE repository.

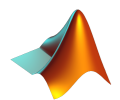






Will be using Matlab code examples

my\_script.m

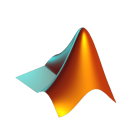


my\_script.m

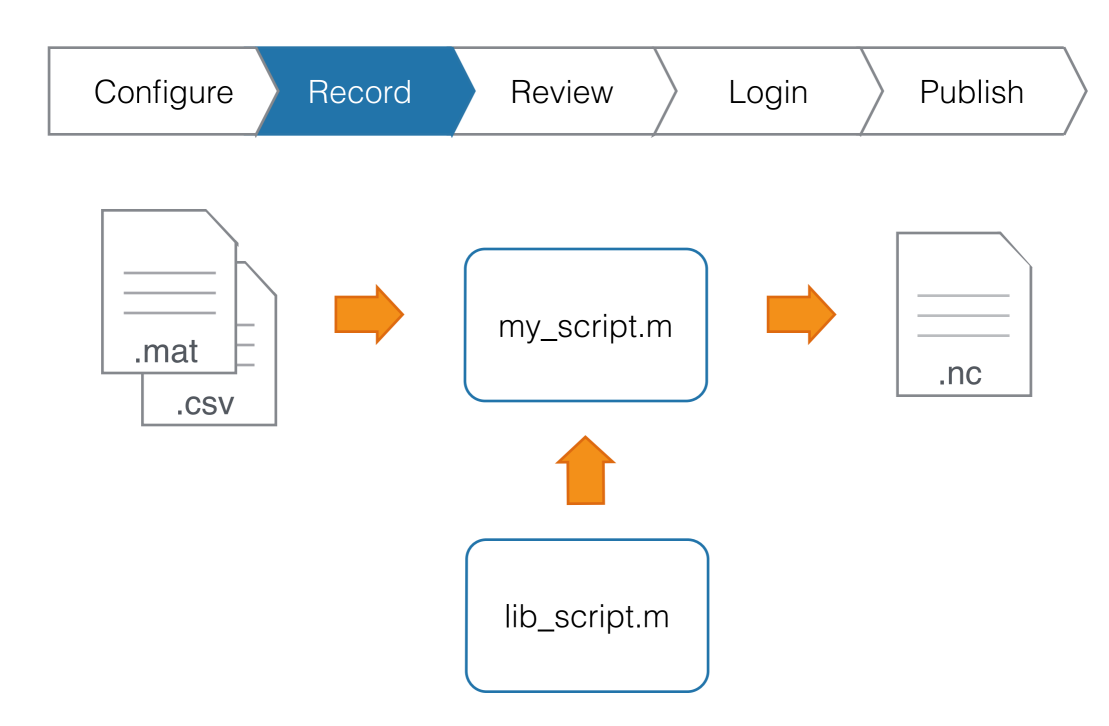
```
import org.dataone.client.configure.Configuration;
import org.dataone.client.configure.LabelParser;

parser = LabelParser;
parser.parse; % looks for config in comments

dlprov:ingestStep
prov:used, '/Users/cjones/data.nc'
some_array = ...
get_input_data('/Users/cjones/data.nc');
```

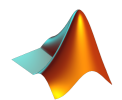


Alternative: develop a cross-language markdown-like annotation syntax and parsers



record() tracks input files, output files, referenced scripts, and the main script

```
my_script.m
```



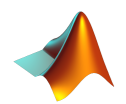
record() hides details of using insertRelationship() under the hood

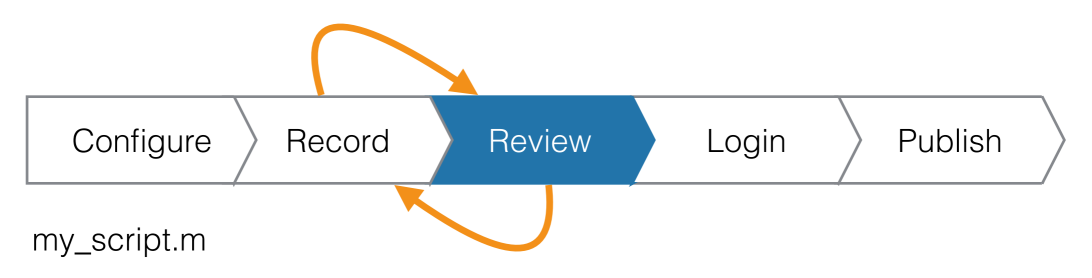
my\_script.m

```
runManager.list(); % Prints out summary about all runs
runManager.view(runId); % More details about a run

runManager.view(runId); % More details a run

runManager.view(runId);
```

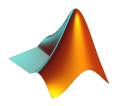




```
runManager.list(); % Prints out summary about all runs
runManager.view(runId); % More details about a run

runManager.view(runId); % More details a run

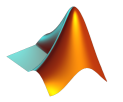
runManager.view(runId);
```



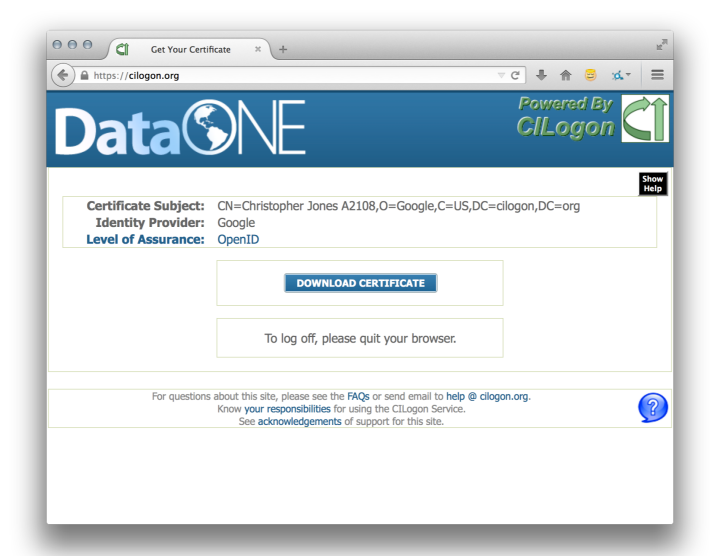
The record/review cycle is iterative

my\_script.m

1 runManager.view(execution.1.1);



We need to to discuss what should be shown in summaries and details



Login to DataONE and download your certificate

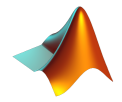


my\_script.m

```
1 % Publish the data package to the repository
2 runManager.publish('datapackage.1.1');
3
```

#### RunManager will:

- create identifiers for each Data Package member
- upload each to the target DataONE Member Node
- upload the Data Package with all PROV relationships



## UC 41/46 Todos

- Discuss the envisioned process (12-month goals)
  - Will it work? Are there gaps?
- Configuration Step:
  - Decide on programmatic vs inline-comment
  - Determine what configuration options are required
- Review Step
  - Discuss what is shown in summary and detail views

#### Use Case 42

As a scientist, I want to be able to examine the original datasets used in a derived dataset I've found through DataONE so I can understand the history and composition of the derived dataset.

#### Use Case 43

As a scientist, I want to be able to find all derived datasets in DataONE that use my dataset so I can understand how my data are being used and by which colleagues.

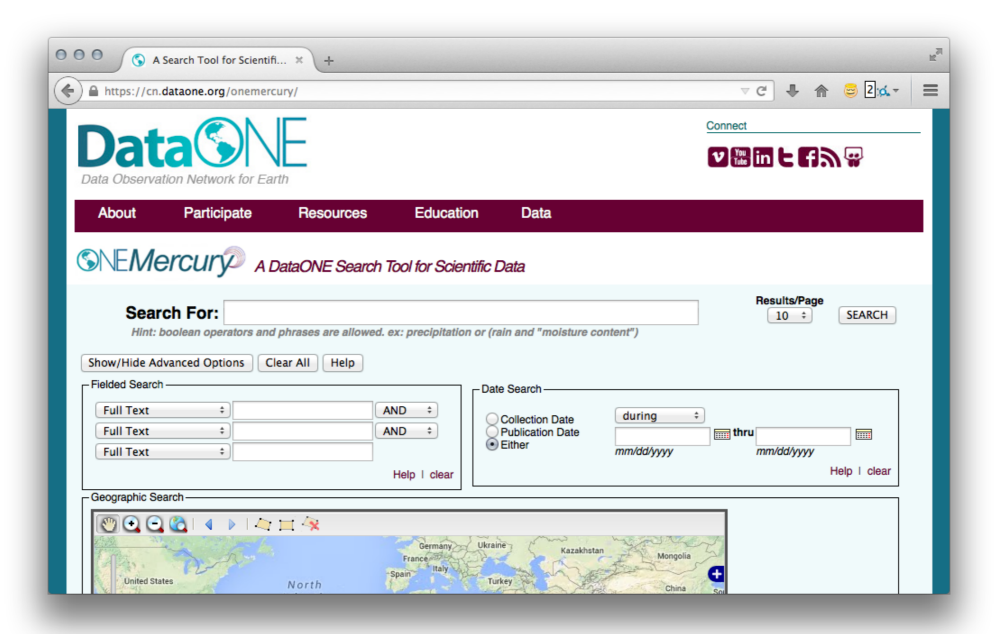
#### Use Case 44

As a scientist reviewing derived tables or figures, I want to be able to examine the original datasets and the original script used to generate them so I can understand their history and composition.

Search

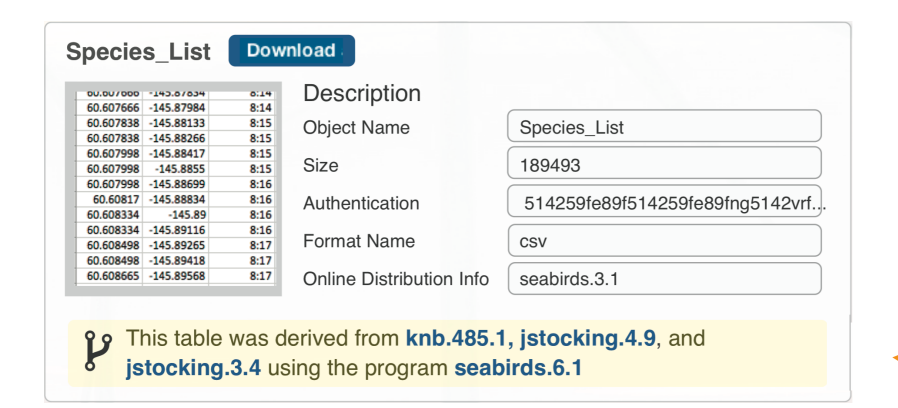
View

Download



Search View Download

Doe, John. 2014. Searbirds of the Gulf of Alaska and North Pacific. (seabirds.2.1)

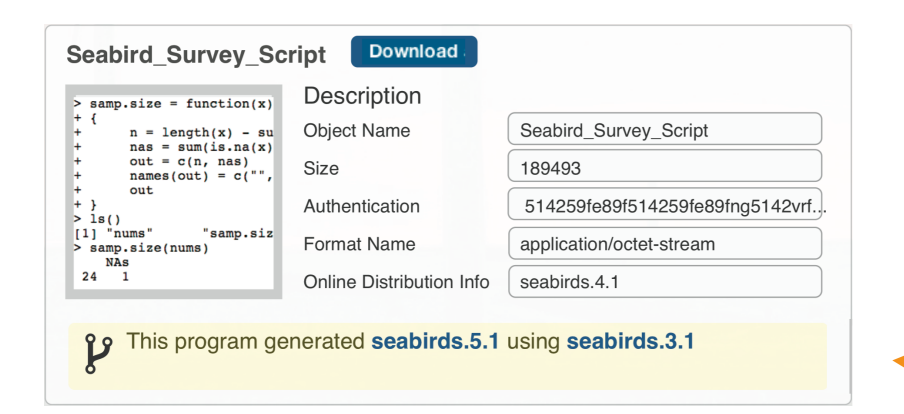


View derivation history



Search View Download

Doe, John. 2014. Searbirds of the Gulf of Alaska and North Pacific. (seabirds.2.1)

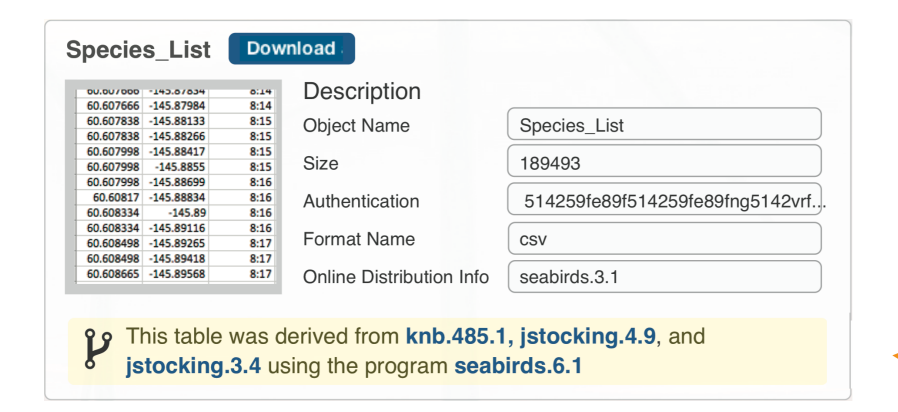


View generation history



Search View Download

Doe, John. 2014. Searbirds of the Gulf of Alaska and North Pacific. (seabirds.2.1)



Follow links to download

## UC 42/43/44 Todos

- Provenance UI Design
  - Review and Modify (tomorrow morning session)