

Assessing Tools for Metadata Assessment

The DLF Assessment Interest Group, Metadata Interest Group, Tools Group is interested in assessing tools that are used for metadata assessment - their usefulness, how much knowledge or background is required to use them, etc. If you have experience working with tools we have identified (see our Tools Spreadsheet -- <http://bit.ly/2uasmyH>) or others for Metadata Assessment (see link to Framework -- <http://bit.ly/2tfyD7I>), by completing this questionnaire you will help us provide more useful information about these tools.

We ask that you please fill out the form once per tool. Once you finish filling out the form, you will have the option to submit another one if you'd like to test another tool.

* Required

1. Please enter your name and email.

2. Can we contact you if we have questions?

Mark only one oval.

☐ Yes

☐ No

Assessing Tools for Metadata Assessment

3. What tool are you testing? *

Mark only one oval.

- ☐ Anaconda distribution of Python
- ☐ Apache Spark
- ☐ Completeness rating in Europeana
- ☐ D3
- ☐ DPLA Aggregation tools
- ☐ EMET
- ☐ Gadget
- ☐ Google Analytics
- ☐ Hadoop
- ☐ LibreCat/Catmandu
- ☐ LODrefine
- ☐ MARCEdit
- ☐ Metadata Breakers
- ☐ OpenRefine
- ☐ Plot.ly
- ☐ Python pandas
- ☐ R
- ☐ R Studio
- ☐ Schematron
- ☐ SPSS
- ☐ Tableau
- ☐ Other: _____

4. What operating system are you working with?

Please include a version name or number, if possible. *

5. If applicable, what browser are you working with?

Please include a version name or number, if possible.

6. Please describe the data you are working with. *

7. What is the goal you are trying to accomplish? *

8. Were you able to accomplish your goal? *

Assessing Tools for Metadata Assessment

9. Have you had experience working with this tool or similar tools before? If yes, please explain.

10. Did you use any associated documentation to accomplish your goal? If yes, please list it/link to it.

11. Did you use any other guides or documentation not directly associated with the tool to accomplish your goal? If yes, please list it/link to it.

12. Approximately how long did it take for you to accomplish your goal?

13. Were you required to install anything in addition to the tool? If yes, please explain.

14. Did you need to seek outside help to accomplish your goal (other than the provided documentation)?

15. Do you have anything else you want to tell us? You can elaborate on something you've already mentioned or talk about something that we didn't ask (for example, were there any performance issues)?
