

The CMDI sessions

Session #1:

CLARIN metadata creation

Programme:

- Introduction
- Presentations/demos
 - COMEDI (Paul Meurer)
 - CCF (Menzo Windhouwer)
 - FLAT (Paul Trilsbeek)
 - Poll results
- Discussion

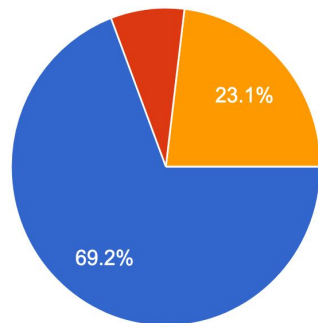
Poll results:

CLARIN metadata creation

The CMDI Sessions: Metadata Creation
19 April 2021

Are you **planning to attend** our upcoming informal session on developments on metadata creation within CLARIN?

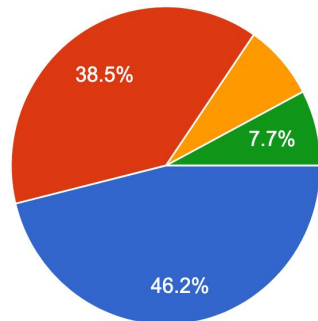
13 responses



- Yes, and I have already registered
- Yes, but I have not registered yet
- Maybe
- No

Are you in any way involved in the **creation or production of metadata?**

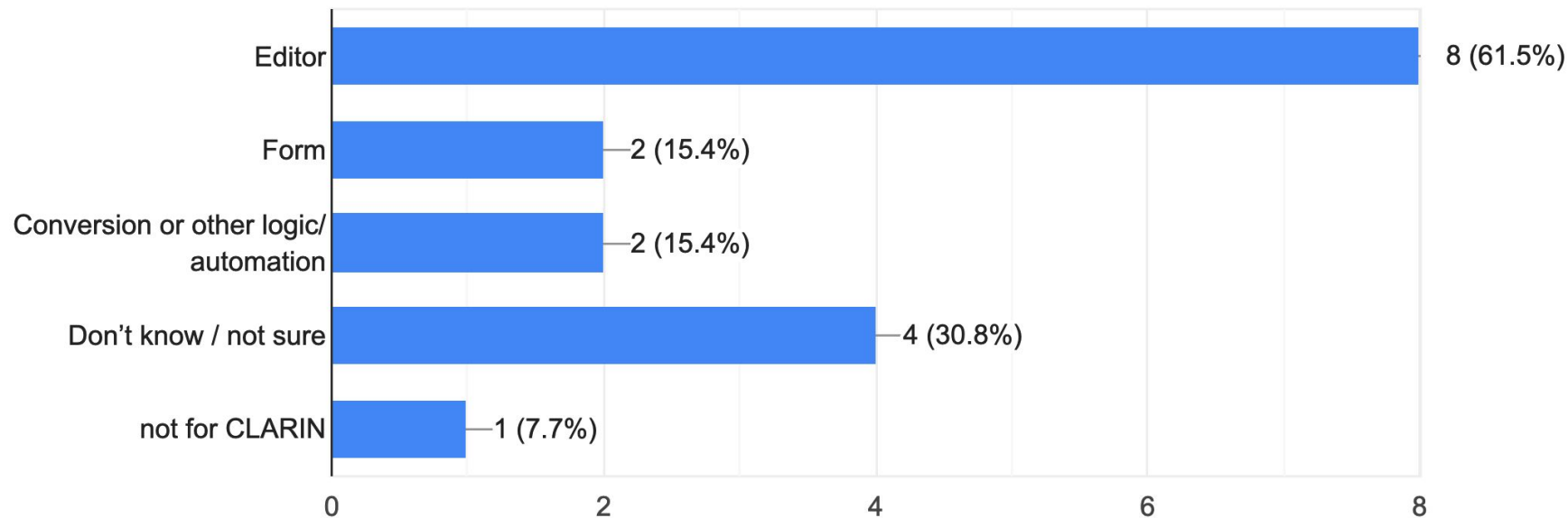
13 responses



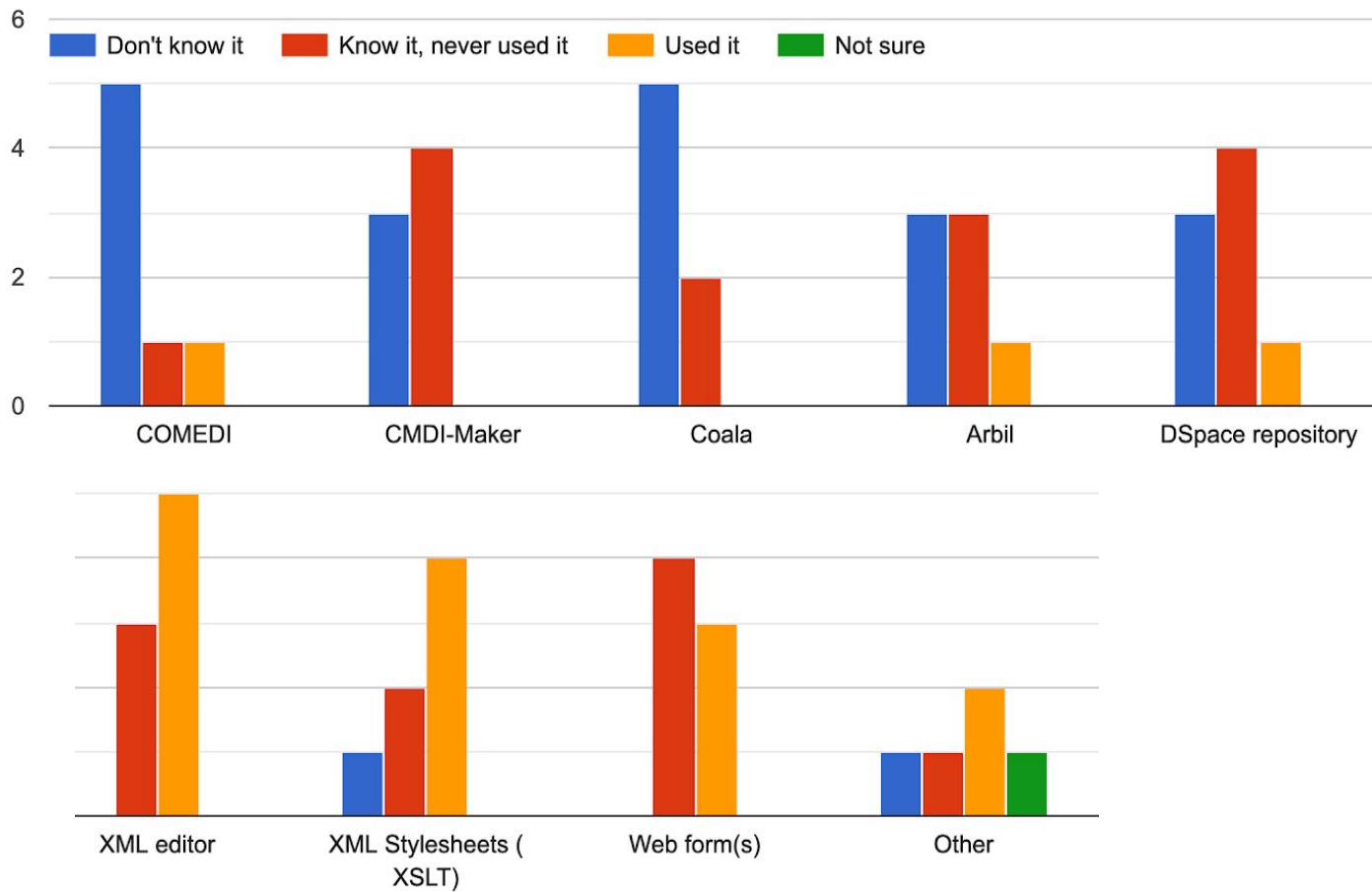
- Yes, including CMDI metadata
- Yes, but not CMDI metadata (or not sure)
- No
- Maybe / not sure

Which of the following **are you using or have you used** in the past for the creation or production of metadata for CLARIN?

13 responses



Please specify your familiarity with the following metadata creation/production solutions

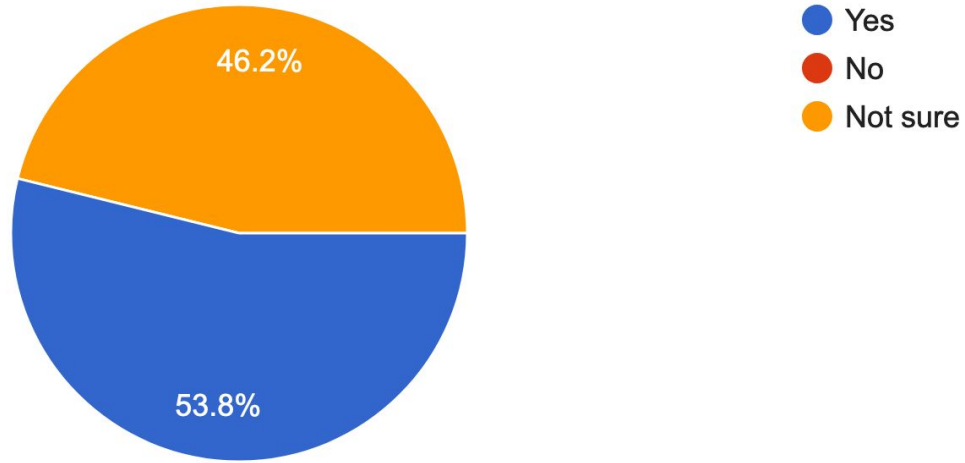


Please specify your familiarity with the following metadata creation/production solutions

	Don't know it	Know it, never used it	Used it	Not sure / no answer
COMEDI	7	1	2	2
CMDI-Maker	4	6	0	2
Coala	8	2	0	2
Arbil	3	6	1	2
DSpace repo	5	5	1	1
XML editor	0	6	5	1
XSLT	2	4	4	2
Web forms	1	6	3	2
Other	2	1	2	7

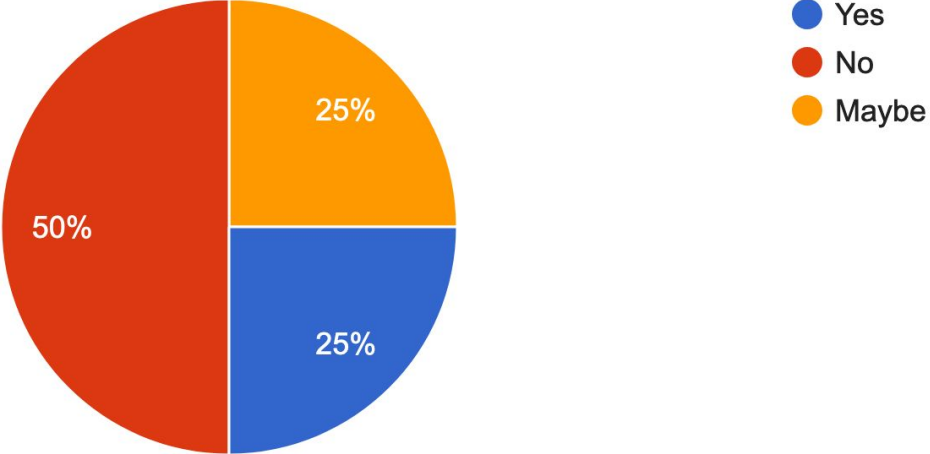
Are you **satisfied** with the means of creating metadata for CLARIN that are currently available?

13 responses



Are you **aware of potential improvements** that could be made (by CLARIN or anyone else) to make metadata creation for CLARIN better or easier?

12 responses



What thing(s) could potentially be done to make metadata creation for CLARIN better or easier?

- Recommend standard components
- Tweaks to the Component Registry
- Solutions for using external vocabularies as source of metadata values
- There are too many categories (?). Metadata categories need to be defined/constrained.
 - -> Use of vocabularies
- Improve authority file references
 - -> Use of vocabularies