From December 6, 2022 until January 16, 2023, Wikimedia Sverige held a survey to help prioritize the most popular software tools used for content partnerships in the Wikimedia movement. The survey was advertised three times during this timeframe, using the international This Month in GLAM newsletter, various GLAMwiki- and libraries-related mailing lists, and various international Telegram and Facebook groups. It was also brought under the attention of key individuals from regions from which we wanted to especially encourage engagement (LATAM region, South Asia, Africa).

The survey collected 77 responses: 74 in English, 3 in Portuguese. This report summarizes the findings.

All questions in the survey were optional. All 77 respondents filled in the survey until the very end, but some have skipped a few questions and answer options.

Profile of the respondents

In the first section, the survey asked questions about the respondents’ background and role.

Role in the Wikimedia movement

68.8% of all respondents indicated that they are active as Wikimedia volunteers. The next most popular option (42.9%) was ‘working with a cultural organization or other type of external organization’, followed closely by Wikimedia affiliate staff and volunteers (41.6%). (Respondents could indicate multiple roles.)

For legibility of the above chart, the options were the following:
- I am a Wikimedia volunteer (I edit one or more Wikimedia project(s) in my free time)
- I am an employee or active volunteer (e.g. board member, volunteer) of a Wikimedia affiliate
- I work as a Wikimedian in Residence
- I work with a cultural organization (GLAM) or another type of external organization that partners with Wikimedians
This survey asked in which (single) region of the world the respondent currently works on Wikimedia projects. As options, the survey re-used the regional areas that are used in the context of Wikimedia grants. 33.8% of respondents are located in Northern and Western Europe, 16.9% in the United States and Canada, 15.6% in Central and Eastern Europe (CEE) and Central Asia. We actively reached out to key Telegram groups and individual Wikimedians in all other regions as well.
67.5% of respondents mainly contribute to Wikimedia projects in English. The next most popular languages are Spanish (11.7%) and German (10.4%).
Gender identity

57.9% of all survey respondents identify as male; 36.8% as female, 1.3% as non-binary and 2.6% as genderqueer.

Use of Wikimedia projects in the past two years, and projected use in the future

Wikimedia projects – past two years

Respondents were asked: on which Wikimedia projects have you worked in the past (last two years) when doing content partnerships in the Wikimedia movement?

- Wikipedia is extremely popular, but Wikidata is a close second, and even gets the most ‘often / most often’ votes.
- Wikimedia Commons with structured data sees a bit more adoption than Wikisource but is still less popular than Wikimedia Commons without structured data.
- Wikibase is the least used of all provided options, but many respondents want to learn more about it.

The total numbers of responses in table form:

<table>
<thead>
<tr>
<th>Past two years</th>
<th>1 – Never</th>
<th>2 – Once or twice</th>
<th>3 – Sometimes</th>
<th>4 – Often</th>
<th>5 – Most often</th>
<th>Not interested</th>
<th>Not yet, but want to learn more</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wikipedias</td>
<td>3</td>
<td>8</td>
<td>16</td>
<td>18</td>
<td>29</td>
<td>0</td>
<td>2</td>
</tr>
<tr>
<td>Commons (without SDC)</td>
<td>3</td>
<td>4</td>
<td>19</td>
<td>21</td>
<td>21</td>
<td>0</td>
<td>2</td>
</tr>
<tr>
<td>Commons (with SDC)</td>
<td>6</td>
<td>8</td>
<td>20</td>
<td>15</td>
<td>13</td>
<td>0</td>
<td>4</td>
</tr>
<tr>
<td>Wikidata</td>
<td>3</td>
<td>4</td>
<td>17</td>
<td>21</td>
<td>27</td>
<td>0</td>
<td>3</td>
</tr>
<tr>
<td>Wikisource</td>
<td>26</td>
<td>21</td>
<td>5</td>
<td>3</td>
<td>4</td>
<td>1</td>
<td>5</td>
</tr>
<tr>
<td>Wikibase</td>
<td>35</td>
<td>3</td>
<td>5</td>
<td>1</td>
<td>3</td>
<td>2</td>
<td>13</td>
</tr>
<tr>
<td>Other</td>
<td>24</td>
<td>2</td>
<td>2</td>
<td>5</td>
<td>4</td>
<td>1</td>
<td>0</td>
</tr>
</tbody>
</table>

Breakdown per region

According to this survey’s responses, Wikisource has been the most popular in the ESEAP region (4), Northern and Western Europe (2) and South Asia (2), when looking at answers with a score 4 (Often) or 5 (Most often).

The following table provides a general breakdown per Wikimedia project; the number in each cell shows the sum of ‘often’ and ‘most often’ responses.

<table>
<thead>
<tr>
<th></th>
<th>CEE and Central Asia</th>
<th>ESEAP</th>
<th>LATAM and Caribbean</th>
<th>Middle East and Africa</th>
<th>N and W Europe</th>
<th>South Asia</th>
<th>US and Canada</th>
</tr>
</thead>
<tbody>
<tr>
<td>(Total survey respondents)</td>
<td>12</td>
<td>11</td>
<td>7</td>
<td>5</td>
<td>26</td>
<td>3</td>
<td>13</td>
</tr>
</tbody>
</table>
In percentages of total respondents per region, it looks like this:

<table>
<thead>
<tr>
<th>from this region</th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Wikipedia</td>
<td>9</td>
<td>7</td>
<td>5</td>
<td>5</td>
<td>17</td>
<td>1</td>
</tr>
<tr>
<td>Commons (without SDC)</td>
<td>6</td>
<td>7</td>
<td>5</td>
<td>3</td>
<td>14</td>
<td>2</td>
</tr>
<tr>
<td>Commons (with SDC)</td>
<td>1</td>
<td>8</td>
<td>4</td>
<td>1</td>
<td>11</td>
<td>1</td>
</tr>
<tr>
<td>Wikidata</td>
<td>4</td>
<td>8</td>
<td>5</td>
<td>2</td>
<td>19</td>
<td>2</td>
</tr>
<tr>
<td>Wikisource</td>
<td>0</td>
<td>4</td>
<td>0</td>
<td>0</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>Wikibase</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>4</td>
<td>0</td>
</tr>
<tr>
<td>Other</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>1</td>
</tr>
</tbody>
</table>

In the last two years, people working for cultural institutions have been most interested in Wikipedia (14 votes for 'Most often', 7 for 'Sometimes') and Wikidata (13 votes for 'Most often', 9 for 'Often'). Interestingly, Wikimedia Commons seems a bit less widely used among them: without structured data, 12 cultural institution workers indicate 'Sometimes', and 8
‘Most often’. Wikimedia Commons with structured data was used Sometimes (8) or Often (7).

Under ‘other’ projects, the following answers were popular:
- Wikiversity (4 respondents)
- Wikiquote (3 respondents)
- Wikivoyage (3 respondents)
- Wikibooks (2 respondents)

Wikimedia projects – next five years

As a comparison with a previous question, we also asked respondents how they think the popularity of various Wikimedia projects will evolve in the next five years (with a focus on content partnerships).
- Wikidata gets a lot of attention here; this Wikimedia project gets by far the highest number of votes (28) for ‘Will become extremely important’.
- Wikimedia Commons with structured data is also seen as an area of growth, with 40 respondents saying it will become ‘more important’ and 14 saying ‘extremely important’.
- For Wikipedia, a very large number of respondents (50 of the 77) say this project will remain as important as today in the next five years.

The following groups of respondents expect that Wikisource will become more, or extremely important:
- Respondents from the ESEAP region (7), LATAM and the Caribbean (5), Middle East and Africa (4)
• Wikimedia volunteers (17) and employees/volunteers of Wikimedia affiliates (14), followed by both Wikimedians in Residence (5) and cultural institution workers (5).

People working for cultural institutions predict the strongest future importance for Wikimedia Commons with structured data (23 for ‘More important’, 5 for ‘Extremely important’), followed by Wikidata (15 for ‘More important’, 10 for ‘Extremely important’).

Under ‘other’ projects, the following were mentioned most often:
• Wikivoyage (4)
• Wikiversity (2)
• Wiktionary (2)
• Wikibooks (2)

The responses in table form:

<table>
<thead>
<tr>
<th>In the next five years</th>
<th>Unimportant</th>
<th>Less</th>
<th>Equal</th>
<th>More</th>
<th>Extremely important</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wikipedia</td>
<td>2</td>
<td>7</td>
<td>50</td>
<td>9</td>
<td>6</td>
</tr>
<tr>
<td>Commons (without SDC)</td>
<td>3</td>
<td>15</td>
<td>28</td>
<td>15</td>
<td>8</td>
</tr>
<tr>
<td>Commons (with SDC)</td>
<td>2</td>
<td>0</td>
<td>16</td>
<td>40</td>
<td>14</td>
</tr>
<tr>
<td>Wikidata</td>
<td>0</td>
<td>4</td>
<td>18</td>
<td>26</td>
<td>28</td>
</tr>
<tr>
<td>Wikisource</td>
<td>4</td>
<td>8</td>
<td>30</td>
<td>18</td>
<td>5</td>
</tr>
<tr>
<td>Wikibase</td>
<td>4</td>
<td>9</td>
<td>23</td>
<td>14</td>
<td>9</td>
</tr>
<tr>
<td>Other</td>
<td>4</td>
<td>4</td>
<td>13</td>
<td>3</td>
<td>4</td>
</tr>
</tbody>
</table>

Tools for content partnerships

Adoption of specific tools

We asked respondents to rate the importance of a series of tools, indicating one option per tool:
• Respondent uses the tool:
  o I use it and it’s an essential tool for my/our work
  o I use it but it’s not an essential tool for my/our work
• Respondent doesn’t use the tool but wants to learn more:
  o I have heard about it and would like to learn more about it
  o I have never heard of it but I am interested in learning more about it
- Respondent is not interested in the tool:
  - I know this tool, but don’t want to use it
  - I have never heard of it and am not interested in learning more about it

A chart and table of the outcomes:

<table>
<thead>
<tr>
<th>Category</th>
<th>Tool</th>
<th>Know but don’t want to use</th>
<th>Use, but not essential</th>
<th>Use, essential</th>
<th>Never heard; not interested</th>
<th>Never heard; interested</th>
<th>Heard; want to learn about</th>
</tr>
</thead>
<tbody>
<tr>
<td>Evaluate and report</td>
<td>BaGLAMa2</td>
<td>8</td>
<td>12</td>
<td>21</td>
<td>8</td>
<td>16</td>
<td>4</td>
</tr>
<tr>
<td>Evaluate and report</td>
<td>Cassandra (WMCH)</td>
<td>6</td>
<td>3</td>
<td>2</td>
<td>10</td>
<td>26</td>
<td>20</td>
</tr>
<tr>
<td>Correction</td>
<td>EditGroups Wikidata</td>
<td>4</td>
<td>7</td>
<td>4</td>
<td>6</td>
<td>38</td>
<td>9</td>
</tr>
<tr>
<td>Correction</td>
<td>EditGroups Wikimedia Commons</td>
<td>5</td>
<td>4</td>
<td>2</td>
<td>7</td>
<td>39</td>
<td>10</td>
</tr>
<tr>
<td>Evaluate and report</td>
<td>GLAMorgan</td>
<td>10</td>
<td>11</td>
<td>15</td>
<td>8</td>
<td>21</td>
<td>3</td>
</tr>
<tr>
<td>Evaluate and report</td>
<td>GLAMorum</td>
<td>10</td>
<td>12</td>
<td>15</td>
<td>7</td>
<td>18</td>
<td>5</td>
</tr>
<tr>
<td>Evaluate and report</td>
<td>GLAMorum2</td>
<td>7</td>
<td>12</td>
<td>19</td>
<td>5</td>
<td>21</td>
<td>4</td>
</tr>
<tr>
<td>Upload</td>
<td>GLAMpipe</td>
<td>9</td>
<td>3</td>
<td>0</td>
<td>6</td>
<td>36</td>
<td>10</td>
</tr>
<tr>
<td>Evaluate and report</td>
<td>GLAMwiki Dashboard (WMIL)</td>
<td>8</td>
<td>6</td>
<td>8</td>
<td>5</td>
<td>25</td>
<td>16</td>
</tr>
<tr>
<td>---------------------</td>
<td>---------------------------</td>
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<td>---</td>
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<td>---</td>
<td>----</td>
<td>----</td>
</tr>
<tr>
<td>Enrichment</td>
<td>ISA Tool</td>
<td>10</td>
<td>7</td>
<td>9</td>
<td>7</td>
<td>23</td>
<td>9</td>
</tr>
<tr>
<td>Re-use</td>
<td>Makumbusho: Apps4Museums</td>
<td>4</td>
<td>1</td>
<td>1</td>
<td>10</td>
<td>41</td>
<td>5</td>
</tr>
<tr>
<td>Evaluate and report</td>
<td>Massview Analysis</td>
<td>4</td>
<td>6</td>
<td>16</td>
<td>7</td>
<td>27</td>
<td>6</td>
</tr>
<tr>
<td>Reconcile</td>
<td>Mix’n’match</td>
<td>4</td>
<td>24</td>
<td>18</td>
<td>3</td>
<td>14</td>
<td>9</td>
</tr>
<tr>
<td>Upload</td>
<td>OpenRefine</td>
<td>3</td>
<td>11</td>
<td>32</td>
<td>4</td>
<td>8</td>
<td>16</td>
</tr>
<tr>
<td>Evaluate and report</td>
<td>Pageview Analysis</td>
<td>1</td>
<td>10</td>
<td>35</td>
<td>4</td>
<td>15</td>
<td>4</td>
</tr>
<tr>
<td>Upload</td>
<td>Pattypan</td>
<td>6</td>
<td>14</td>
<td>23</td>
<td>5</td>
<td>13</td>
<td>10</td>
</tr>
<tr>
<td>Infrastructure</td>
<td>PAWS</td>
<td>6</td>
<td>8</td>
<td>7</td>
<td>6</td>
<td>28</td>
<td>13</td>
</tr>
<tr>
<td>Upload</td>
<td>Pywikibot</td>
<td>6</td>
<td>6</td>
<td>11</td>
<td>6</td>
<td>25</td>
<td>16</td>
</tr>
<tr>
<td>Upload</td>
<td>QuickStatements</td>
<td>4</td>
<td>8</td>
<td>37</td>
<td>6</td>
<td>8</td>
<td>9</td>
</tr>
<tr>
<td>Upload</td>
<td>URL2commons</td>
<td>4</td>
<td>12</td>
<td>11</td>
<td>6</td>
<td>27</td>
<td>7</td>
</tr>
<tr>
<td>Upload</td>
<td>Vicuna uploader</td>
<td>13</td>
<td>6</td>
<td>5</td>
<td>6</td>
<td>28</td>
<td>10</td>
</tr>
<tr>
<td>Enrichment</td>
<td>Wikidata Art Depiction Explorer</td>
<td>7</td>
<td>4</td>
<td>4</td>
<td>9</td>
<td>32</td>
<td>10</td>
</tr>
<tr>
<td>Reconcile</td>
<td>Wikidata reconciliation service</td>
<td>5</td>
<td>1</td>
<td>18</td>
<td>6</td>
<td>25</td>
<td>13</td>
</tr>
<tr>
<td>Infrastructure</td>
<td>Wikidata Toolkit</td>
<td>5</td>
<td>4</td>
<td>4</td>
<td>3</td>
<td>32</td>
<td>18</td>
</tr>
<tr>
<td>Reconcile</td>
<td>Wikimedia Commons reconciliatoin service</td>
<td>7</td>
<td>4</td>
<td>6</td>
<td>5</td>
<td>34</td>
<td>11</td>
</tr>
<tr>
<td>Prepare data</td>
<td>Wikipedia and Wikidata Tools for</td>
<td>7</td>
<td>8</td>
<td>8</td>
<td>3</td>
<td>29</td>
<td>12</td>
</tr>
</tbody>
</table>
Statistics tools (‘Evaluate and report’ category) are generally seen as extremely important. Pageviews Analysis is probably the most ‘barebones’ and flexible dashboard among all options, and receives by far the most votes. Interest in the many different, more specific and content partnerships-focused statistics tools is spread, and the tools generally also receive a significant number of ‘not interested’ or ‘don’t want to use’ votes. The top 5 of most frequently used options (sum of ‘use, but not essential’ and ‘use, essential’):

- 45 (58%): Pageviews Analysis
- 33: BaGLAMa2
- 31: GLAMorous2
- 27: GLAMorous
- 26: GLAMorgan

In the in depth comments, several respondents express that the existing statistics tools lack clarity around the exact data they represent, are sometimes inconsistent, or don’t measure the kind of data the respondent is interested in.

In the (smaller) category of batch contribution tools, the top 5 is the following (sum of ‘use, but not essential’ and ‘use, essential’):

- 45 (58%): QuickStatements
- 43: OpenRefine
- 37: Pattypan
- 23: URL2commons
- 17: Pywikibot

People from the ESEAP, LATAM, Caribbean, Middle East, Africa and South Asia regions (26 respondents) find the following tools most useful for their work (highest numbers of answers to ‘It’s an essential tool for my work’):

- 15 (58%): QuickStatements
- 14: Pageviews Analysis
- 12: Pattypan
- 9: OpenRefine
- 8: Massviews Analysis
- 7: ISA Tool, Mix’n’match
- 6: GLAMorous, GLAMorous2, URL2commons, Wikidata reconciliation service
- 5: BaGLAMa2, GLAMorgan, GLAMwiki Dashboard (WMIL), Wikipedia and Wikidata Tools for Google Spreadsheets
- 4: Vicuna Uploader, Wikimedia Commons reconciliation service

People from CEE, Central Asia, Northern and Western Europe, and the US and Canada (51 respondents) prioritize according to the same criteria:

- 23: OpenRefine
- 22: QuickStatements
- 21: Pageviews Analysis
- 16: BaGLAMa2
- 13: GLAMorous2
People who work at cultural institutions and partner institutions (33 respondents) prioritize according to the same criteria:

- 16 (48%): QuickStatements, OpenRefine
- 14: Pageviews Analysis
- 11: BaGLAMa2, Wikidata reconciliation service
- 9: GLAMorous2, Mix’n’match
- 8: Pattypan
- 7: GLAMorgan
- 5: Massviews Analysis

Wikimedia volunteers (53 respondents) find the following tools most useful according to the same criteria:

- 28 (53%): QuickStatements
- 24: Pageviews Analysis, OpenRefine
- 17: Mix’n’match, Pattypan
- 14: BaGLAMa2, Wikidata reconciliation service
- 13: GLAMorous2
- 12: GLAMorous
- 10: Massviews Analysis
- 9: GLAMorgan, URL2commons

**Tools not mentioned in the options above**

Respondents also mentioned the following tools, which were not provided as options to be rated in the earlier question:

- 3: Outreach Dashboard, PetScan, Wikidata Query Service, ListeriaBot
- 2: Flickr2commons, CropTool, InternetArchive Bot, Fountain, Video2commons, Monumental, WikiShootMe, Lua modules and templates
- And the following tools were each mentioned once by a respondent:
  - “1 picture 1 article” tool
  - Author Disambiguator
  - BookReader
  - http://www.budowniczy.net/
  - Cat-a-lot
  - Cradle
  - Cronos
  - data.wikilovesmonuments.it
  - Depictor
  - Edit In Sequence
  - Entitree
  - IA-Upload
o Image Annotator
o Inventaire
o InternetArchive browser plugin
o Not in the other language
o Ordia
o OTRS Release Generator
o Reasonator
o R packages for Wikidata
o Scholia
o SDC
o SQID
o stats.wikimedia.org
o TABernacle
o Video2commons
o WDFIST
o Weapon of Mass Description
o Wikidata / Wikimedia API
o Wikidata Graph builder
o Wikimedia OCR
o wikiscan.org
o WPM Translation Dashboard

Note: many of the abovementioned tools were listed in the longlist collected by the Content Partnerships Hub, except for those tools that are managed by formal organizations such as Wikimedia Deutschland (e.g. the Wikidata Query Service).

When asked why respondents don’t want to use a certain tool, the most popular answers were variants of:

- 7: there are better alternatives available
- 5: tool is not relevant enough for my workflow
- 4: high learning curve; too many tools to choose from
- 3: too complex
- 2: lack of documentation; not user friendly; unreliability
Languages other than English for tools

37.3% of respondents can work well with tools that are available in English; the other respondents indicate a need for other languages to some degree, with 20% of respondents most strongly indicating that they and their partners don’t speak English.

Answers could be given on a linear scale from 1-5, where the minimum and maximum options were:
1 = Not important at all – I and my content partners master English very well
5 = Extremely important – I and my content partners don't speak English

Missing functionalities

The respondents finally were asked to mention functionalities that they currently miss in Wikimedia tools for content partnerships. The answers were extremely diverse and touched various Wikimedia projects (Wikipedia, Wikidata, Wikisource, Wikimedia Commons). The following topics were shared by two or more respondents:

● 5 respondents want some form of better statistics: better reports for partners; other types of data (e.g. re-use outside of Wikipedia), and more correct and reliable statistics in general.
● 3 respondents express the wish for tools to create interactive maps and other types of interactive visualizations.
● 3 respondents want to see upload to Wikimedia Commons become easier or clearer to use in some way, but each request is very different (easy upload by newcomers, easy transfer of GLAM files to Commons, mobile upload via iOS)
● 2 respondents would like to see an easy to use web scraping tool.
Following up

After this survey, we will continue conversations about this topic. For this purpose, we provided the option to provide contact information.

54 of the 77 respondents entered an email address or a user page, or both. We are very happy that so many people want to be engaged!

Type of input that the respondents want to provide

Default options for providing further input in this process were:

- Prioritization of key tools for content partnerships (choosing the most crucial tools which need support in the future) (44 respondents want to provide input)
- Making decisions which features need to be supported and added to key tools (32 respondents want to provide input)
- Funding models / financing for paid development of key tools (17 respondents want to provide input)

Conclusions, and what's next?

With 77 diverse respondents, this survey points to some basic insights and patterns in the content partnerships work in the Wikimedia movement, specifically around technical tooling preferences in this area. The major patterns are not surprising:

- Wikipedia is a very important platform for content partnerships, structured data (Wikidata, Wikimedia Commons with SDC) also carries significant weight. But there are significant regional differences: especially in the South Asia region, Wikisource is an important content partnerships platform. For regions with only few respondents in this survey, more in depth checks of these patterns may be needed.
- For the next five years, respondents generally indicate that all Wikimedia projects will remain important, although a significant minority of respondents thinks that especially Wikimedia Commons without SDC will become less important.
- Two broad categories of tools are especially crucial to content partnerships work: statistics tools, and batch contribution tools.
  - In the category of statistics tools, popularity of tools varies. The very flexible Pageviews Analysis is by far the most popular; various more specific dashboard tools receive similar (but slightly lower) appreciation and seem at a similar level with each other in popularity.
  - In the category of batch contribution and upload tools, two tools focused on structured data and Wikidata contribution rank most highly: QuickStatements and OpenRefine. Pattypan follows (with a small distance) as the third preferred tool, receiving relatively more appreciation from Wikimedians (and a bit less from cultural institution workers).
Do you agree with these conclusions, do you find that the results of this survey are as expected, or are there surprises? Did the survey (or the conclusion) miss important angles and perspectives? We welcome your comments and feedback on the talk page.

The results of this survey can help to prioritize future work on those content partnerships tools that the Wikimedia community finds most important. As the Content Partnerships Hub initiated by Wikimedia Sverige is interested in working on this area, we plan to organize follow-up conversations for this prioritization exercise. We will follow up with survey respondents who indicated that they are interested in contributing to this decision making process. If you haven’t entered your contact details via this survey but you would like to contribute as well, please contact Sandra Fauconnier at sandra.fauconnier@wikimedia.se.