

## CATEGORY AND PAGE GROUP TOOLS

### **BaGLAMa 2** <https://tools.wmflabs.org/glamtools/baglama2/>

Historical log of pageviews from categories on Wikimedia Commons. Operated by Magnus Mankse.

**Answers the question:** Each month, how much media in a Wikimedia Commons category get used and viewed?

#### *Features*

- Check file usage on Wikimedia wikis
- Check pageviews on pages with Commons files
- Maintains historical record of pageviews

#### *Limitations*

- Report run by Magnus Mankse each month; adding new reports requires contacting him
- Lowest pageview granularity is by month

### **GLAMorgan** <https://tools.wmflabs.org/glamtools/glamorgan.html>

A version of **BaGLAMa 2** maintained by Magnus Mankse that allows queries to pageviews based on need. Replaces many GLAMorous (<https://tools.wmflabs.org/glamtools/glamorous.php>) use cases.

**Answers the question:** How often do media in a Wikimedia Commons category get used and viewed in a month?

#### *Features*

- Check usage of files on Wikimedia wikis
- Check pageviews on pages which include Commons media

#### *Limitations*

- Uses current members of category and transclusions
- Limited at 30k files, excludes many big partnerships
- Calculated live, takes time to generate large reports.

### **Treeviews** <https://tools.wmflabs.org/glamtools/treeviews/>

Maintained by Magnus Mankse, provides pageviews for a particular set of articles on a Wikimedia wiki.

**Answers the question:** How often did a group of articles or pages on a Wikimedia wiki get viewed?

#### *Features*

- Check pageviews on pages in a group/category
- Granular: specify day-range, groups by month
- Can use PagePile to generate a list of pages

#### *Limitations*

- Data is calculated by current members of category, not what members were in the category at a given time
- Does not support namespaces other than article-space

### **PetScan (replaces CatScan)** <https://petscan.wmflabs.org/>

Maintained by Magnus Mankse, provides a number of tools for creating large “groups” of articles for tracking purposes.

**Answers the question:** Which articles fall within the scope of my project?

#### *Features*

- Works inter-sectionally and cross-sectionally
- Includes Wikidata and SPARQL queries
- Can export in multiple formats (incl. Wikitext tables)

#### *Limitations*

- May not support searching with templates outside of template-space

### **Massviews** <https://tools.wmflabs.org/massviews/>

Maintained by Musikanimal, provides pageviews for a particular set of articles on a Wikimedia wiki. Currently in development and part of Pageview suite provided by Community Tech Team.

**Answers the question:** How often did a group of articles pages on a Wikimedia wiki get viewed?

#### *Features*

- Check pageviews on pages in a number of groups
- Granular: specify day-range, platform and agents
- Can use PagePile, Hashtags and special pages to generate lists

#### *Limitations*

- Data is calculated by current page membership

### **Other**

- **PagePile** -- Many of Magnus’s tools can use an arbitrary collection of articles from which to gather data. <https://tools.wmflabs.org/pagepile/>
- **Wikipedia Tools for Google Spreadsheet** -- New Google Spreadsheets plugin allows certain Quarry functions within Google Spreadsheets, allows a fair bit of flexibility around data. <https://goo.gl/TaLPv4>