





BioTools Systems biology Report

Author: Bruno Sá, Carissa Bleker, Anže Županič, Miguel Rocha

Date: June 30, 2025

Data source: bio.tools Web API (June 26, 2025)

In this report we will analyze the data extracted from the BioTools database more specifically related to the topic 'Systems biology' using the bio.tools Web API.

Automated Report

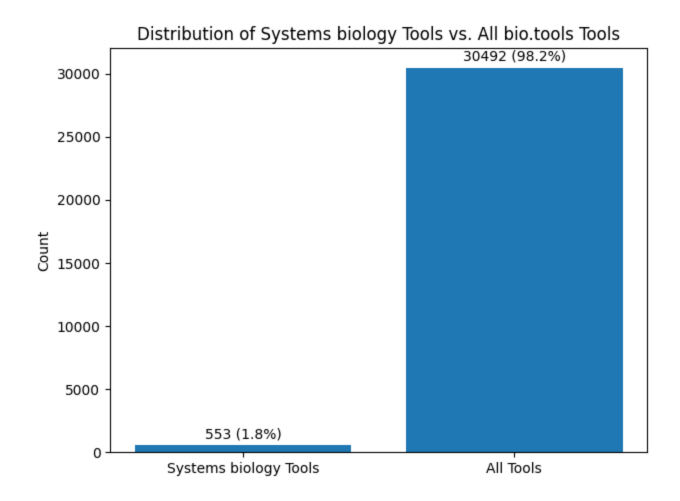
This notebook is **automatically generated** by querying the bio.tools Web API for the topic Systems biology.

All available data is fetched, programmatically parsed, plotted, and rendered in-line. Because the bio.tools schema is consistent across communities, you can adapt this exact code simply by changing the community identifier to produce reports for any other domain. All available topics can be found in the BioPortal - EDAM.

Tools Extraction

A total of 553 tools were extracted from the bio.tools database by filtering the topic 'Systems biology'.

As shown in the bar chart below, 553 out of 30492 total tools (≈ 1.8 %) are tagged under *Systems biology*.



Attributes Analysis

In this section, we will analyze all the attributes of the tools related to 'Systems biology' extracted from the BioTools database:

- name
- description
- homepage
- biotoolsID
- biotoolsCURIE
- version
- otherID
- relation
- function
- toolType
- topic
- operatingSystem
- language
- license
- collectionID
- maturity
- cost
- accessibility
- elixirPlatform
- elixirNode
- elixirCommunity
- link
- download
- documentation
- publication
- credit
- owner
- additionDate
- lastUpdate
- editPermission
- validated
- homepage_status
- elixir_badge
- confidence_flag

Note: Detailed definitions for each attribute are available in the BioTools Curators Guide.

Name

A total of 553 unique names were found for the tools related to 'Systems biology'.

Column name: name

Total number of tags: 553
Number of empty tags: 0
Percentage of empty tags: 0.00%
Number of unique tags: 553

Description

A total of 553 unique descriptions were found for the tools related to 'Systems biology'.

Column name: description

Total number of tags: 553
Number of empty tags: 0
Percentage of empty tags: 0.00%
Number of unique tags: 553

Homepage

A total of 549 unique homepages were found for the tools related to 'Systems biology'.

```
Column name: homepage

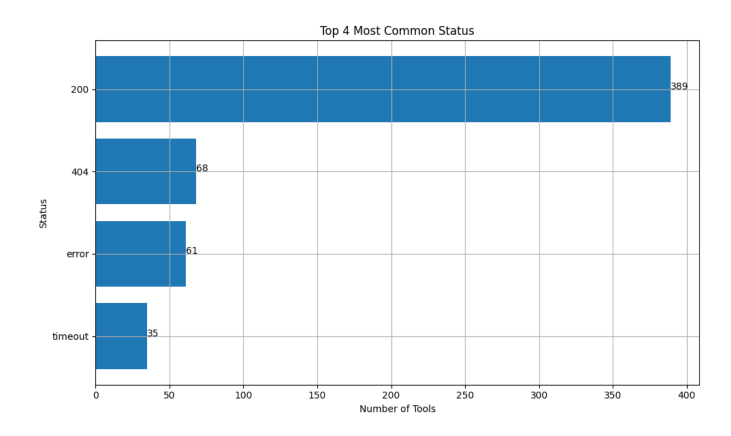
Total number of tags: 553

Number of empty tags: 0

Percentage of empty tags: 0.00%

Number of unique tags: 549
```

In order to check the availability of the homepage, we will use the check_url function to check the status of the homepage. Available (200), were not found (error 404), not acessible (several different errors) and timeout (no response in 2 seconds time).



BiotoolsID

A total of 553 unique biotoolsIDs were found for the tools related to 'Systems biology'.

Column name: biotoolsID

Total number of tags: 553

Number of empty tags: 0

Percentage of empty tags: 0.00%

Number of unique tags: 553

BioToolsCURIE

A total of 553 unique BioTools CURIEs were found for the tools related to 'Systems biology'.

Column name: biotoolsCURIE

Total number of tags: 553
Number of empty tags: 0
Percentage of empty tags: 0.00%
Number of unique tags: 553

Version

A total of 411 tools without a version.

The other tools have inconsistent version formats.

Column name: version

Total number of tags: 142
Number of empty tags: 411
Percentage of empty tags: 74.32%

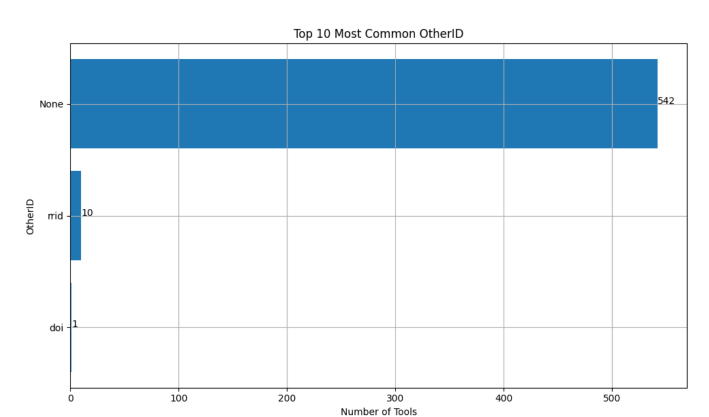
OtherID

Column name: otherID

Total number of tags: 11

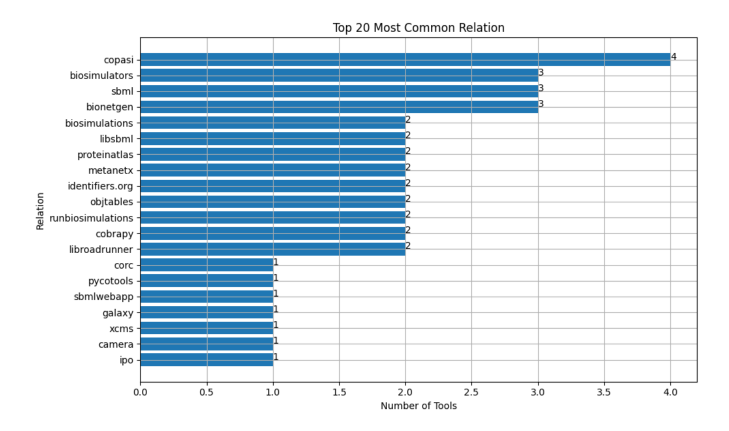
Number of empty tags: 542

Percentage of empty tags: 98.01%



Relation

Column name: relation
-----Total number of tags: 23
Number of empty tags: 530
Percentage of empty tags: 95.84%



Function

This attribute describes the primary function of the tool, the input and output and the operation it performs.

Its importante to note that a single tool can have multiple operations

```
Column name: function

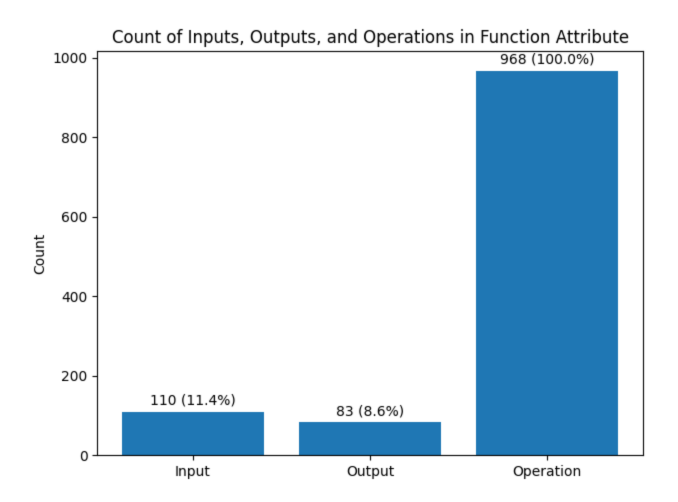
Total number of tags: 538

Number of empty tags: 15

Percentage of empty tags: 2.71%
```

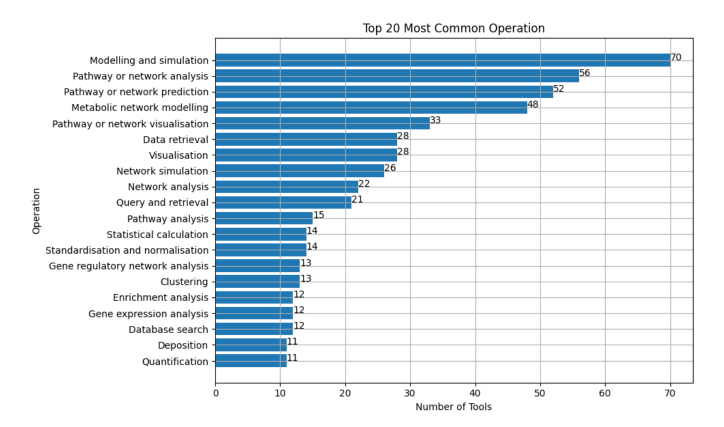
The bar graph below illustrates the distribution of tool functions associated with 'Systems biology'.

It's important to note that these fields primarily support interoperability; their limited availability can make automated workflow generation challenging.



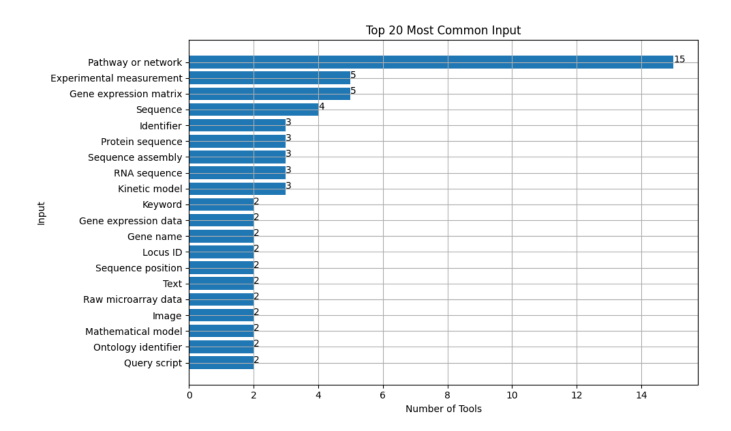
Function - Operation

The bar graph below illustrates the distribution of tool operations associated with 'Systems biology'.



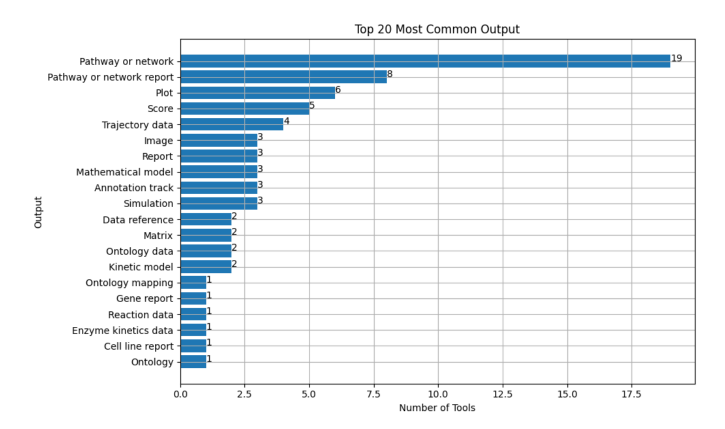
Function - Input

The bar graph below illustrates the distribution of tool inputs associated with 'Systems biology'.



Function - Output

The bar graph below illustrates the distribution of tool outputs associated with 'Systems biology'.



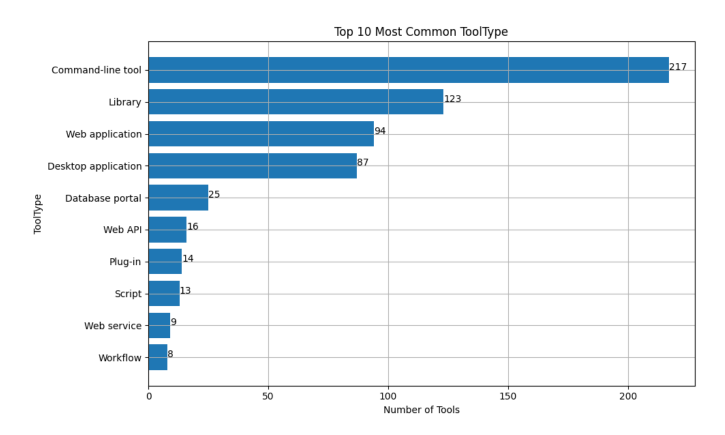
ToolType

Column name: toolType

Total number of tags: 529

Number of empty tags: 24

Percentage of empty tags: 4.34%



Topic

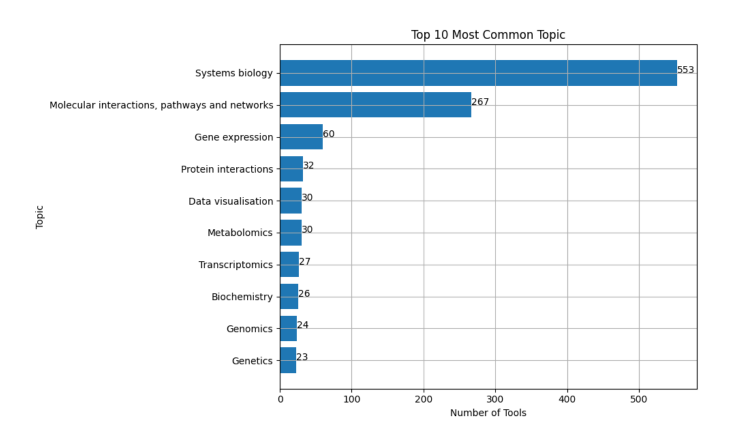
As expected, the topic Systems biology is present in all tools related to 'Systems biology'.

Column name: topic

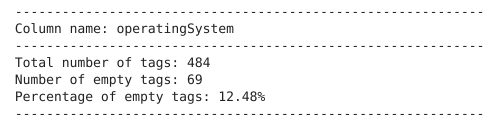
Total number of tags: 553

Number of empty tags: 0

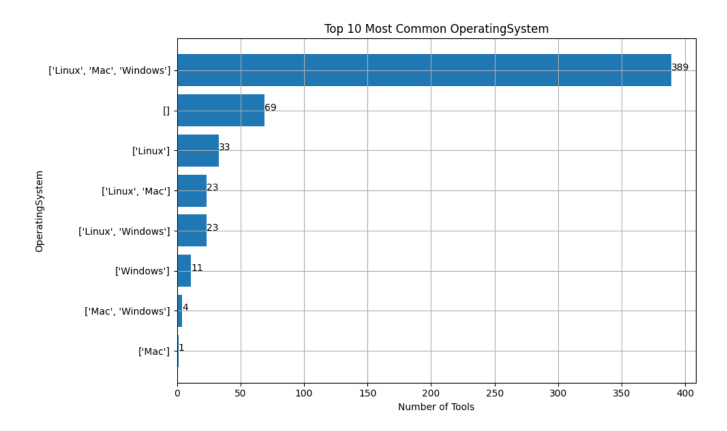
Percentage of empty tags: 0.00%



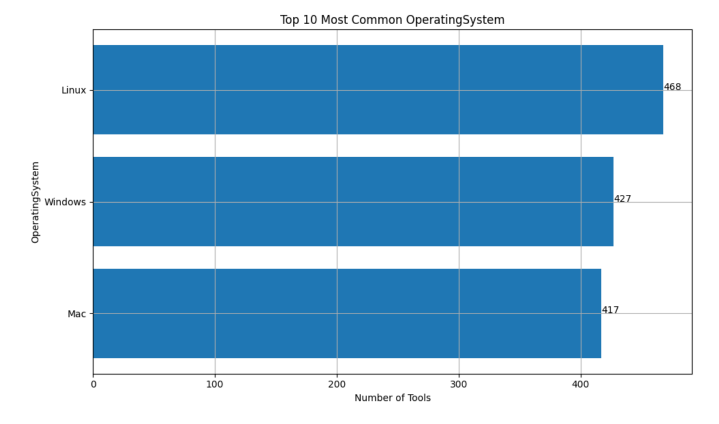
Operating System



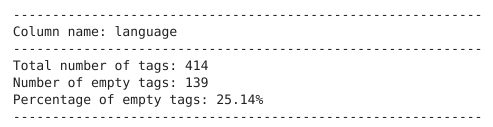
The bar graph below illustrates the distribution of operating systems associated with 'Systems biology'.



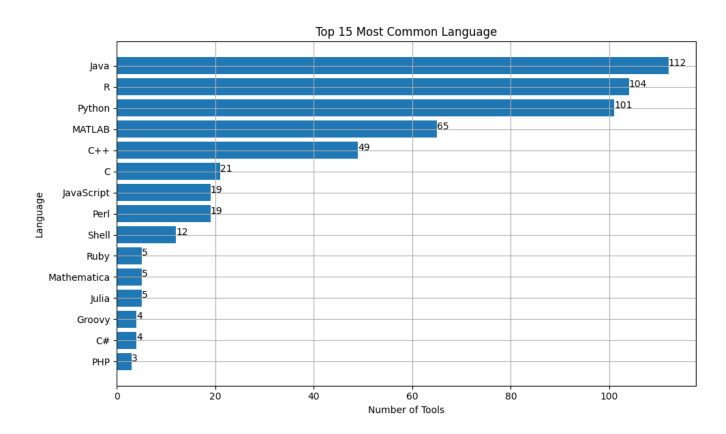
Furthermore, the bar graph below illustrates the overall distribution of operating systems associated with 'Systems biology'.



Language



The bar graph below illustrates the distribution of languages associated with 'Systems biology'.



License

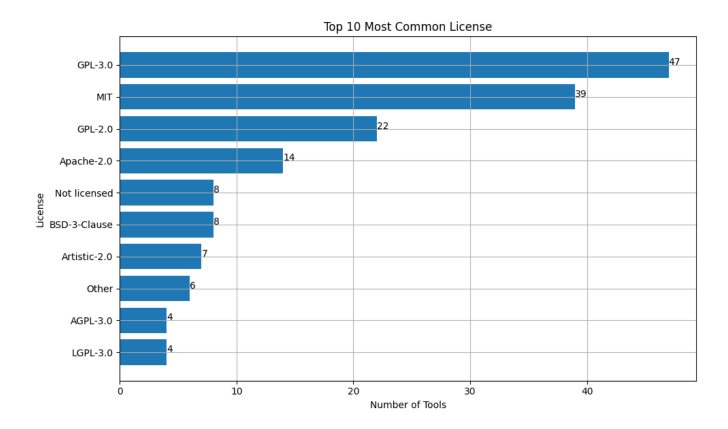
Its important to note that exist a 'Not licensed' option available and not being used.

Column name: license

Total number of tags: 176

Number of empty tags: 377

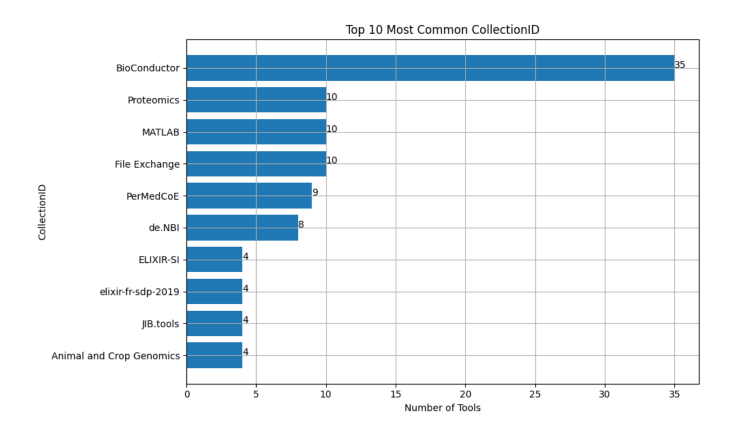
Percentage of empty tags: 68.17%



CollectionID

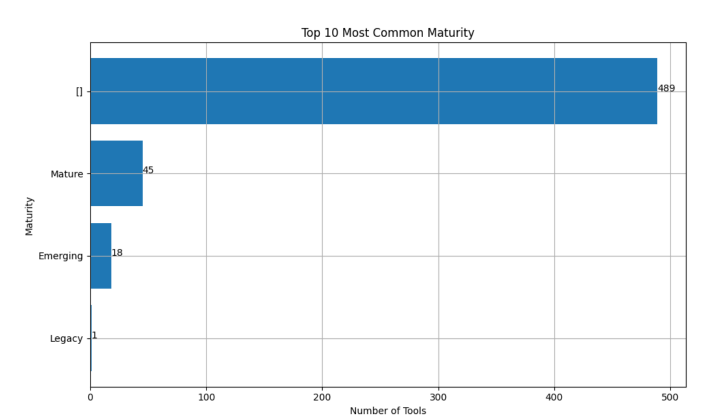
Column name: collectionID

Total number of tags: 104
Number of empty tags: 449
Percentage of empty tags: 81.19%



Maturity

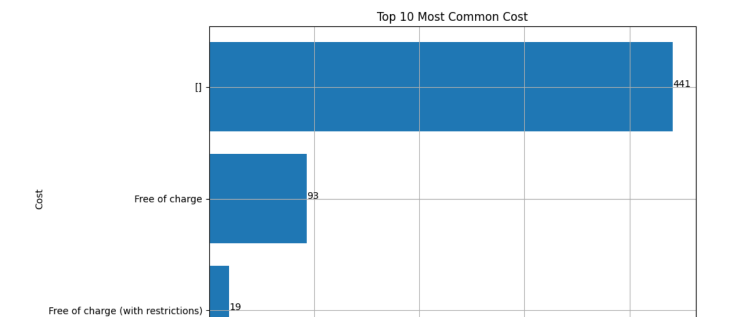
Column name: maturity
-----Total number of tags: 64
Number of empty tags: 489
Percentage of empty tags: 88.43%



Cost

Column name: cost

Total number of tags: 112
Number of empty tags: 441
Percentage of empty tags: 79.75%



200

Number of Tools

300

400

100

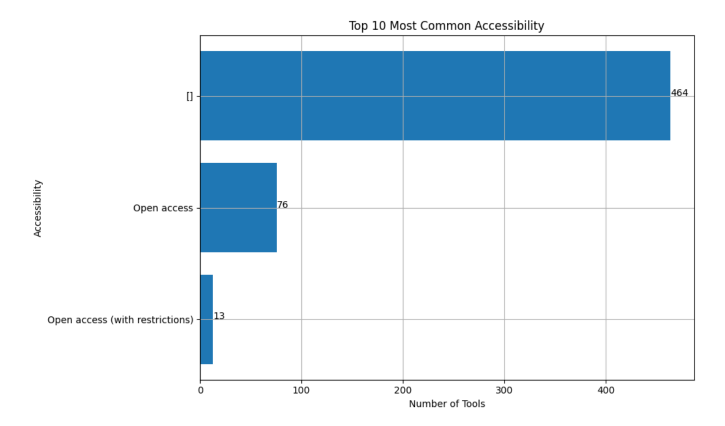
Accessibility

Column name: accessibility

Total number of tags: 89

Number of empty tags: 464

Percentage of empty tags: 83.91%



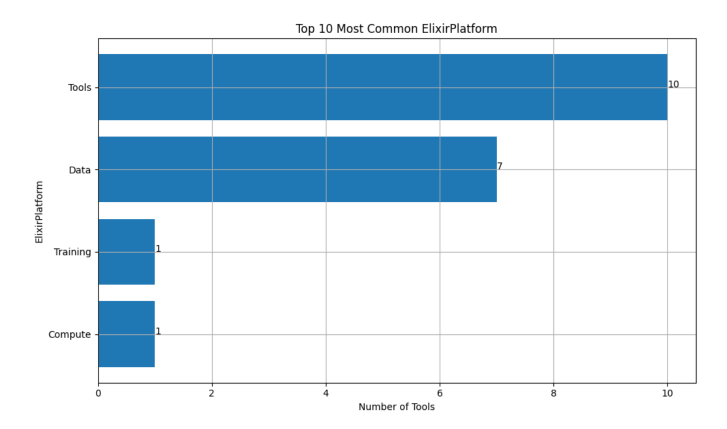
Elixir Platform

Column name: elixirPlatform

Total number of tags: 18

Number of empty tags: 535

Percentage of empty tags: 96.75%



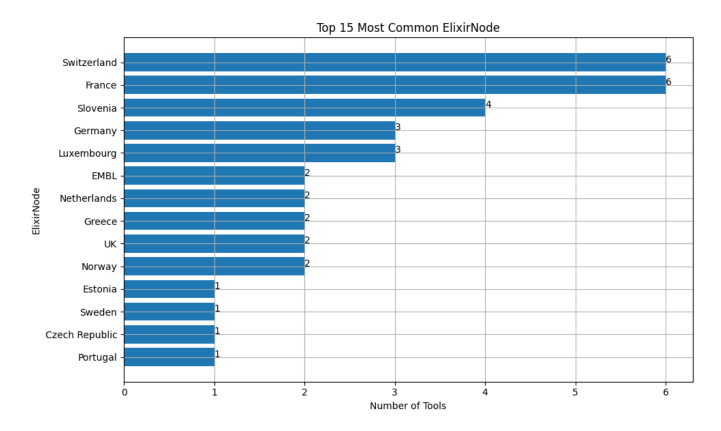
ElixirNode

Column name: elixirNode

Total number of tags: 35

Number of empty tags: 518

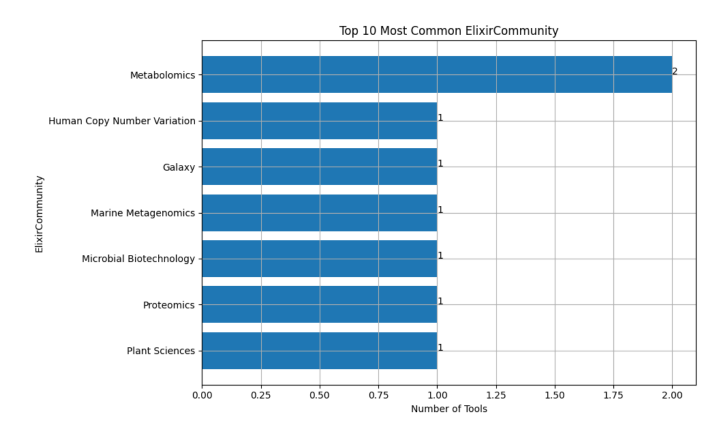
Percentage of empty tags: 93.67%



ElixirCommunity

Column name: elixirCommunity

Total number of tags: 5
Number of empty tags: 548
Percentage of empty tags: 99.10%



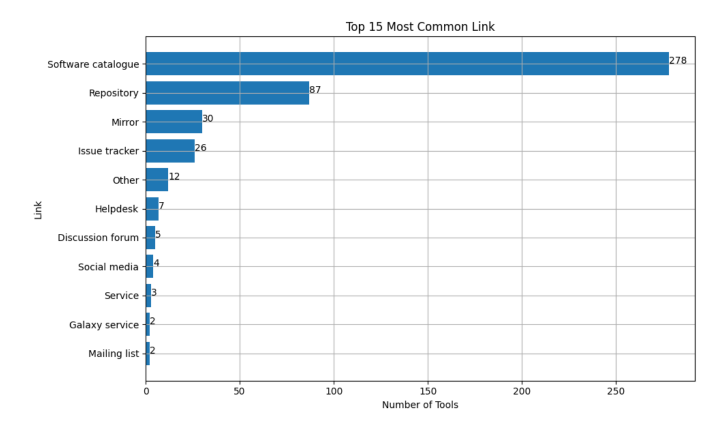
Link

Column name: link

Total number of tags: 376

Number of empty tags: 177

Percentage of empty tags: 32.01%



Publication

Column name: publication
Total number of tags: 520 Number of empty tags: 33 Percentage of empty tags: 5.97%

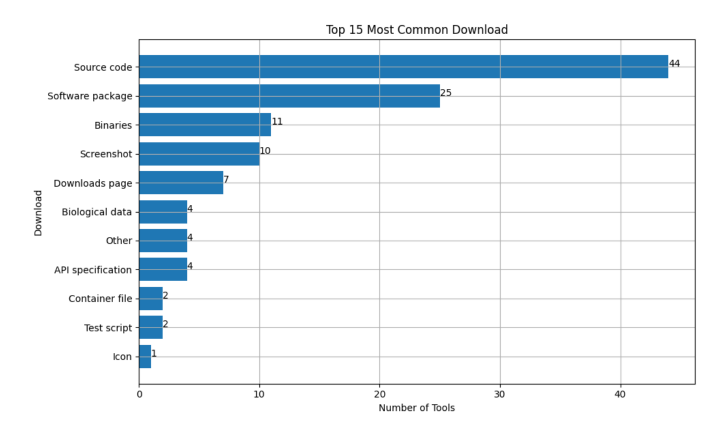
Download

Column name: download

Total number of tags: 89

Number of empty tags: 464

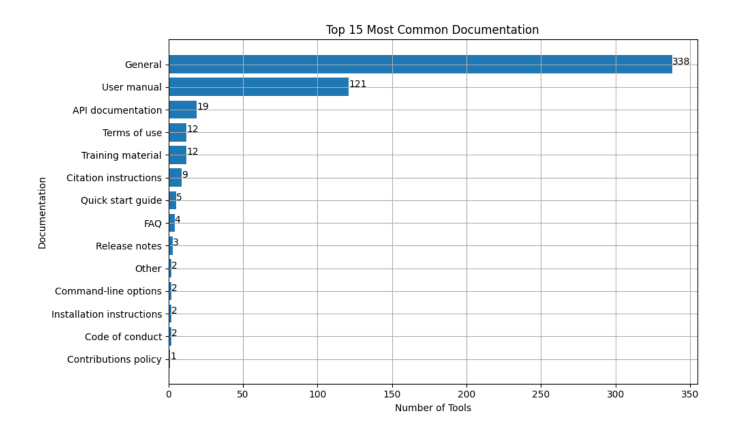
Percentage of empty tags: 83.91%



Documentation

Column name: documentation

Total number of tags: 450
Number of empty tags: 103
Percentage of empty tags: 18.63%



Publication

Column name: publication
Total number of tags: 520 Number of empty tags: 33 Percentage of empty tags: 5.97%

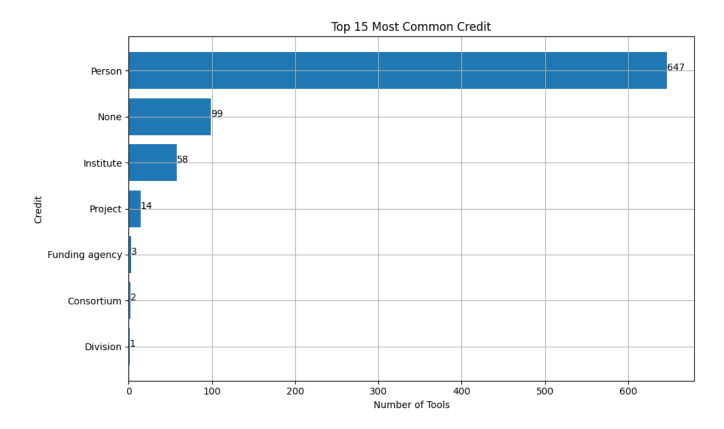
Credit

Column name: credit

Total number of tags: 535

Number of empty tags: 18

Percentage of empty tags: 3.25%



Owner

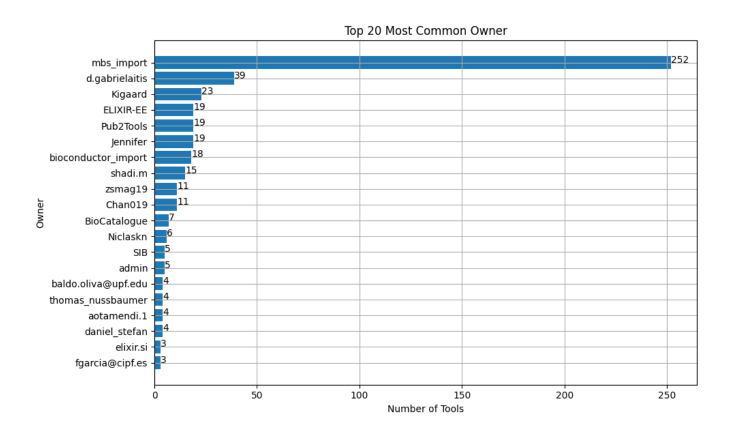
Column name: owner

Total number of tags: 553

Number of empty tags: 0

Percentage of empty tags: 0.00%

Number of unique tags: 85



Addition Date

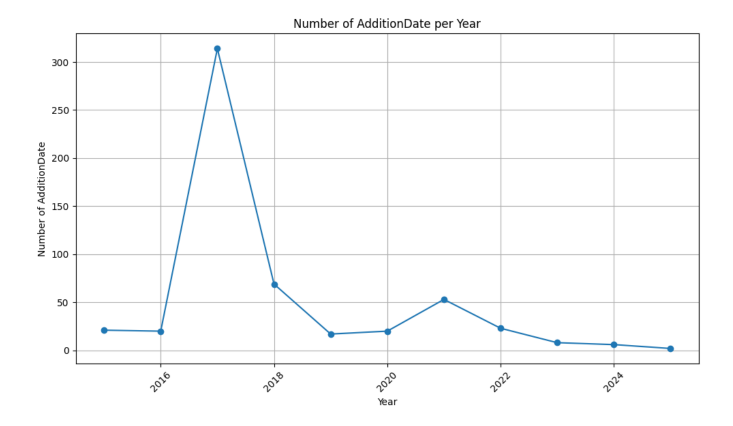
Column name: additionDate

Total number of tags: 553

Number of empty tags: 0

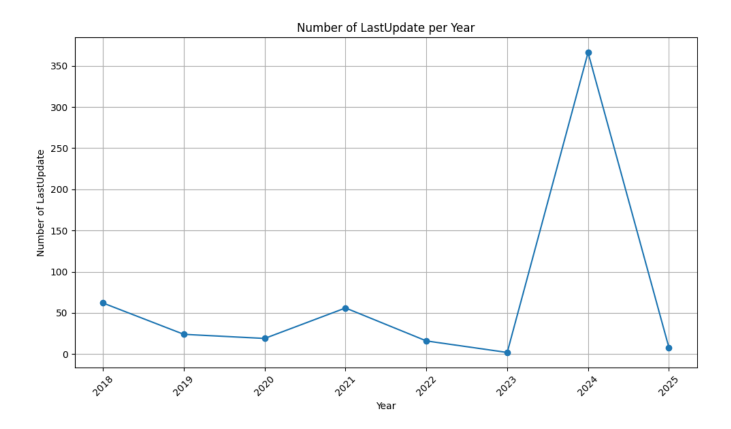
Percentage of empty tags: 0.00%

Number of unique tags: 541



LastUpdate

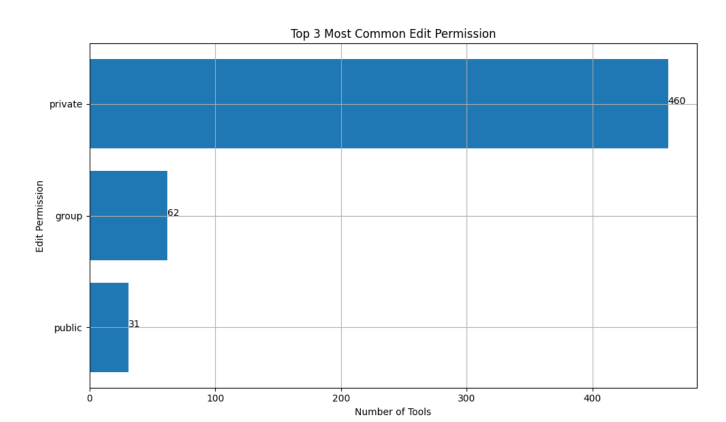
Column name: lastUpdate
Total number of tags: 553
Number of empty tags: 0
Percentage of empty tags: 0.00%
Number of unique tags: 506

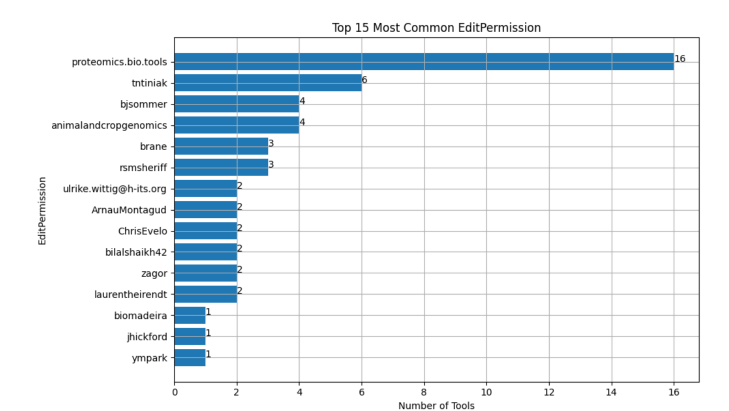


EditPermission

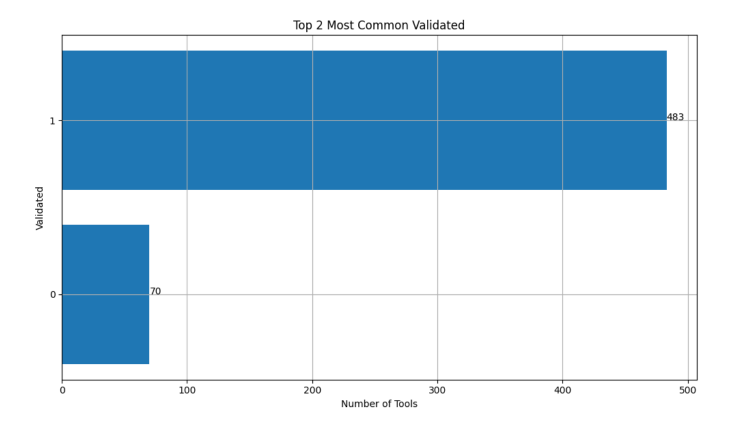
Column name: editPermission

Total number of tags: 553
Number of empty tags: 0
Percentage of empty tags: 0.00%

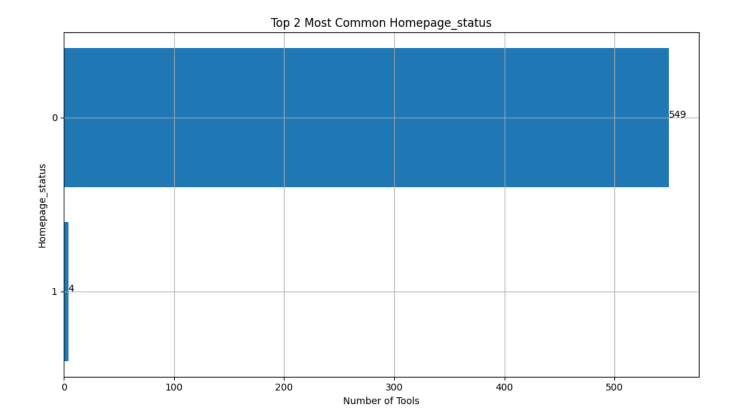




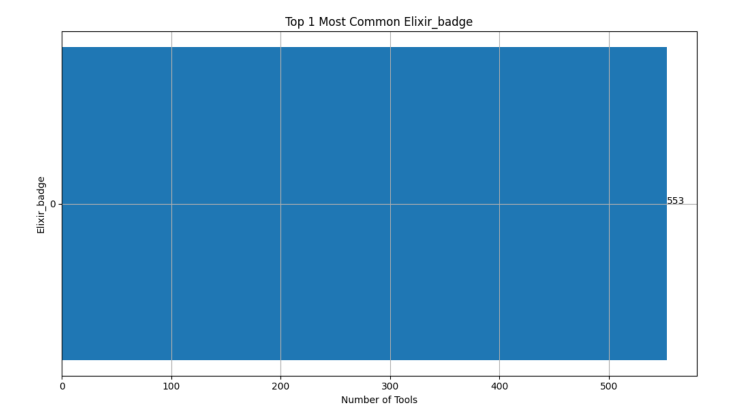
Validated



Homepage Status



Elixir_badge



Confidence Flag

