

- Create Project
- Open Project
- Import Project
- Language Settings

### Create a project by importing data. What kinds of data files can I import?

TSV, CSV, \*SV, Excel (.xls and .xlsx), JSON, XML, RDF as XML, and Google Data documents are all supported. Support for other formats can be added with OpenRefine extensions.

Get data from

Locate one or more files on your computer to upload:

**This Computer**

No file chosen

[Web Addresses \(URLs\)](#)

[Clipboard](#)

[Database](#)

[Google Data](#)

[Wikimedia Commons](#)



Version 3.5.1 [cbcb58b]

- [Extensions](#)
- [Preferences](#)
- [Help](#)
- [About](#)

# Extensions

| Extension         | Status  |
|-------------------|---|
| Wikibase          | <b>Inactive</b> <a href="#">Activate</a> <a href="#">Delete</a> |
| Wikimedia Commons | <b>Active</b> <a href="#">Deactivate</a> <a href="#">Delete</a> |

[Add extension](#)[See full list of extensions](#)

- Create Project
- Open Project
- Import Project
- Language Settings

### Create a project by importing data. What kinds of data files can I import?

TSV, CSV, \*SV, Excel (.xls and .xlsx), JSON, XML, RDF as XML, and Google Data documents are all supported. Support for other formats can be added with OpenRefine extensions.

Get data from

Locate one or more files on your computer to upload:

**This Computer**

No file chosen

[Web Addresses \(URLs\)](#)

[Clipboard](#)

[Database](#)

[Google Data](#)

[Wikimedia Commons](#)



Version 3.5.1 [cbcb58b]

- [Extensions](#)
- [Preferences](#)
- [Help](#)
- [About](#)

- Create Project
- Open Project
- Import Project
- Language Settings

**Create a project by importing data. What kinds of data files can I import?**

TSV, CSV, \*SV, Excel (.xls and .xlsx), JSON, XML, RDF as XML, and Google Data documents are all supported. Support for other formats can be added with OpenRefine extensions.

- Get data from
  - This Computer
  - Web Addresses (URLs)
  - Clipboard
  - Database
  - Google Data
  - Wikimedia Commons**

Enter one or more Wiki Commons categories connected to the media files you wish to work with:

- Add another category
- Next >>

- Create Project
- Open Project
- Import Project
- Language Settings

**Create a project by importing data. What kinds of data files can I import?**

TSV, CSV, \*SV, Excel (.xls and .xlsx), JSON, XML, RDF as XML, and Google Data documents are all supported. Support for other formats can be added with OpenRefine extensions.

- Get data from
  - This Computer
  - Web Addresses (URLs)
  - Clipboard
  - Database
  - Google Data

Enter one or more Wiki Commons categories connected to the media files you wish to work with:

Include nested category levels:

- Met Museum
- Met Museum Collections
- Met Museum Department A
- Met Museum Department B
- Met Museum Department C

**Wikimedia Commons**



Version 3.5.1 [cbcb58b]

- Extensions
- Preferences
- Help
- About

- Create Project
- Open Project
- Import Project
- Language Settings

### Create a project by importing data. What kinds of data files can I import?

TSV, CSV, \*SV, Excel (.xls and .xlsx), JSON, XML, RDF as XML, and Google Data documents are all supported. Support for other formats can be added with OpenRefine extensions.

- Get data from
  - This Computer
  - Web Addresses (URLs)
  - Clipboard
  - Database
  - Google Data
  - Wikimedia Commons**

Enter one or more Wiki Commons categories connected to the media files you wish to work with: Include nested category levels:

Met Museum Collections ✕

- Create Project
- Open Project
- Import Project
- Language Settings

### Create a project by importing data. What kinds of data files can I import?

TSV, CSV, \*SV, Excel (.xls and .xlsx), JSON, XML, RDF as XML, and Google Data documents are all supported. Support for other formats can be added with OpenRefine extensions.

- Get data from
  - This Computer
  - Web Addresses (URLs)
  - Clipboard
  - Database
  - Google Data
  - Wikimedia Commons**

Enter one or more Wiki Commons categories connected to the media files you wish to work with: Include nested category levels:

|                                       |   |
|---------------------------------------|---|
| Met Museum Collections <span>×</span> | 3 |
| Byzantine sculpture <span>×</span>    | 1 |

Add another category Next >>

- Create Project
- Open Project
- Import Project
- Language Settings

### Create a project by importing data. What kinds of data files can I import?

TSV, CSV, \*SV, Excel (.xls and .xlsx), JSON, XML, RDF as XML, and Google Data documents are all supported. Support for other formats can be added with OpenRefine extensions.

Get data from

Locate one or more files on your computer to upload:

**This Computer**

No file chosen

[Web Addresses \(URLs\)](#)

[Clipboard](#)

[Database](#)

[Google Data](#)

[Wikimedia Commons](#)



Version 3.5.1 [cbcb58b]

- [Extensions](#)
- [Preferences](#)
- [Help](#)
- [About](#)



- Create Project
- Open Project
- Import Project
- Language Settings

« Start Over   Configure Parsing Options   Project name    Tags    **Create Project »**

|     | File path name                    | File name           | Creator              | Date       | License | Other data  | Other data 2 |
|-----|-----------------------------------|---------------------|----------------------|------------|---------|-------------|--------------|
| 1.  | /local/file/name/path/example.jpg | Example image title | Example creator name | 01/01/2022 | CC-BY   | Data sample | Data sample  |
| 2.  | /local/file/name/path/example.jpg | Example image title | Example creator name | 02/01/2022 | CC-BY   | Data sample | Data sample  |
| 3.  | /local/file/name/path/example.jpg | Example image title | Example creator name | 03/01/2022 | CC-BY   | Data sample | Data sample  |
| 4.  | /local/file/name/path/example.jpg | Example image title | Example creator name | 04/01/2022 | CC-BY   | Data sample | Data sample  |
| 5.  | /local/file/name/path/example.jpg | Example image title | Example creator name | 05/01/2022 | CC-BY   | Data sample | Data sample  |
| 6.  | /local/file/name/path/example.jpg | Example image title | Example creator name | 06/01/2022 | CC-BY   | Data sample | Data sample  |
| 7.  | /local/file/name/path/example.jpg | Example image title | Example creator name | 07/01/2022 | CC-BY   | Data sample | Data sample  |
| 8.  | /local/file/name/path/example.jpg | Example image title | Example creator name | 08/01/2022 | CC-BY   | Data sample | Data sample  |
| 9.  | /local/file/name/path/example.jpg | Example image title | Example creator name | 09/01/2022 | CC-BY   | Data sample | Data sample  |
| 10. | /local/file/name/path/example.jpg | Example image title | Example creator name | 10/01/2022 | CC-BY   | Data sample | Data sample  |

### Parse data as

#### CSV / TSV / separator-based files

- Line-based text files
- Fixed-width field text files
- PC-Axis text files
- JSON files
- MARC files
- JSON-LD files
- RDF/N3 files
- RDF/N-Triples files
- RDF/Turtle files

Character encoding

Columns are separated by

- commas (CSV)
- tabs (TSV)
- custom:

Trim leading & trailing whitespace from strings

Escape special characters with \


Column names (comma separated):

- Ignore first  line(s) at beginning of file
- Parse next  line(s) as column headers
- Discard initial  row(s) of data
- Load at most  row(s) of data
- Use character  to enclose cells containing column separators

- Attempt to parse cell text into numbers
- Store blank rows
- Store blank cells as nulls
- Store file source
- Store archive file



**Update Preview**

Show as: rows records Show: 5 10 25 50 100 500 1000 rows « first < previous 1 of 1 page next > last »


**Using facets and filters** 


Use facets and filters to select subsets of your data to act on. Choose facet and filter methods from the menus at the top of each data column.

Not sure how to get started?  
[Watch these screencasts](#)

| ▼ All   | ▼ File path name   | ▼ File name         | ▼ Creator            | ▼ Date     | ▼ License | ▼ Other data | ▼ Other data 2 |
|---|--|---------------------|----------------------|------------|-----------|--------------|----------------|
| ★    | 1. /local/file/name/path/example.jpg<br>   | Example image title | Example creator name | 01/01/2022 | CC-BY     | Data sample  | Data sample    |
| ★    | 2. /local/file/name/path/example.jpg<br>   | Example image title | Example creator name | 02/01/2022 | CC-BY     | Data sample  | Data sample    |
| ★    | 3. /local/file/name/path/example.jpg<br>  | Example image title | Example creator name | 03/01/2022 | CC-BY     | Data sample  | Data sample    |
| ★  | 4. /local/file/name/path/example.jpg<br> | Example image title | Example creator name | 04/01/2022 | CC-BY     | Data sample  | Data sample    |
| ★  | 5. /local/file/name/path/example.jpg<br> | Example image title | Example creator name | 05/01/2022 | CC-BY     | Data sample  | Data sample    |
| ★  | 6. /local/file/name/path/example.jpg<br> | Example image title | Example creator name | 06/01/2022 | CC-BY     | Data sample  | Data sample    |

Facet / Filter Undo / Redo 0 / 0


10 rows Extensions:  

**Using facets and filters** 

Use facets and filters to select subsets of your data to act on. Choose facet and filter methods from the menus at the top of each data column.

Not sure how to get started?  
[Watch these screencasts](#)

Show as: rows records Show: 5 10 25 50 100 500 1000 rows

| All   | File path name   | File name           | Creator              | Date       | License | Other data  | Other data 2 |
|---|--|---------------------|----------------------|------------|---------|-------------|--------------|
| ★    | /local/file/name/path/example.jpg<br>1.    | Example image title | Example creator name | 01/01/2022 | CC-BY   | Data sample | Data sample  |
| ★    | /local/file/name/path/example.jpg<br>2.    | Example image title | Example creator name | 02/01/2022 | CC-BY   | Data sample | Data sample  |
| ★    | /local/file/name/path/example.jpg<br>3.   | Example image title | Example creator name | 03/01/2022 | CC-BY   | Data sample | Data sample  |
| ★  | /local/file/name/path/example.jpg<br>4.  | Example image title | Example creator name | 04/01/2022 | CC-BY   | Data sample | Data sample  |
| ★  | /local/file/name/path/example.jpg<br>5.  | Example image title | Example creator name | 05/01/2022 | CC-BY   | Data sample | Data sample  |
| ★  | /local/file/name/path/example.jpg<br>6.  | Example image title | Example creator name | 06/01/2022 | CC-BY   | Data sample | Data sample  |

Select Wikibase instance

Edit schema

Manage your accounts


---

Import schema

Export schema

---

Upload

| All   | File path name                    | File name           | Creator              | Date       | License | Other data  | Other data 2 |
|---|-----------------------------------|---------------------|----------------------|------------|---------|-------------|--------------|
|  | /local/file/name/path/example.jpg | Example image title | Example creator name | 01/01/2022 | CC-BY   | Data sample | Data sample  |

### Using facets and filters











Use facets and filters to select subsets of your data to act on. Choose facet and filter methods from the menus at the top of each data column.

Not sure how to get started? [Watch these screencasts](#)

### Select Wikibase instance



Add new or select a Wikibase as the target instance to edit or upload data to. Note: this will clear any existing schema. After switching a target instance, make sure to reconcile your data against it before editing the schema.

-  Wikidata 
-  Rhizome Artbase 
-  NFDI4Culture Data Enrichment 
-  Wiki Commons 

Add another instance

Close

Confirm Selection







|    |  |                     |                      |            |       |             |             |
|----|--|---------------------|----------------------|------------|-------|-------------|-------------|
| 5. |  |                     |                      |            |       |             |             |
|    | /local/file/name/path/example.jpg  | Example image title | Example creator name | 06/01/2022 | CC-BY | Data sample | Data sample |
| 6. |  |                     |                      |            |       |             |             |

### Using facets and filters


Use facets and filters to select subsets of your data to act on. Choose facet and filter methods from the menus at the top of each data column.

Not sure how to get started? [Watch these screencasts](#)

| All | File path name | File name | Creator | Date | License | Other data | Other data 2 |
|-----|----------------|-----------|---------|------|---------|------------|--------------|
|-----|----------------|-----------|---------|------|---------|------------|--------------|

|    |  |                     |                      |            |       |             |             |
|----|--|---------------------|----------------------|------------|-------|-------------|-------------|
| 1. |    |                     | creator name         | 01/01/2022 | CC-BY | Data sample | Data sample |
| 2. |    |                     | creator name         | 02/01/2022 | CC-BY | Data sample | Data sample |
| 3. |   |                     |                      |            |       | Data sample | Data sample |
| 4. |  | Example image title | Example              |            |       | Data sample | Data sample |
| 5. |  | Example image title | Example creator name | 05/01/2022 | CC-BY | Data sample | Data sample |
| 6. |  | Example image title | Example creator name | 06/01/2022 | CC-BY | Data sample | Data sample |




















- Facet
- Text filter
- Edit cells
- Edit column
- Transpose
- Sort...
- View
- Reconcile
  - Start reconciling
  - Facets
  - Actions
  - Copy reconciliation data...
  - Use values as identifiers
  - Add entity identifiers column

**Using facets and filters** 

Use facets and filters to select subsets of your data to act on. Choose facet and filter methods from the menus at the top of each data column.

Not sure how to get started?  
[Watch these screencasts](#)

Show as: rows records Show: 5 10 25 50 100 500 1000 rows « first < previous 1 of 1 page next > last »

|   | All | File path name  | File name  | Creator  | Date       | License | Other data  | Other data 2 |
|---|-----|---|---|---|------------|---------|-------------|--------------|
|       | 1.  | /local/file/name/path/example.jpg<br>   | Example image title new<br><a href="#">Choose new match</a>                                   | Example creator name new<br><a href="#">Choose new match</a>                                | 01/01/2022 | CC-BY   | Data sample | Data sample  |
|       | 2.  | /local/file/name/path/example.jpg<br>   | Example image title new<br><a href="#">Choose new match</a>                                   | Example creator name new<br><a href="#">Choose new match</a>                                | 02/01/2022 | CC-BY   | Data sample | Data sample  |
|       | 3.  | /local/file/name/path/example.jpg<br> | Example image title new<br><a href="#">Choose new match</a>                                   | Example creator name new<br><a href="#">Choose new match</a>                                | 03/01/2022 | CC-BY   | Data sample | Data sample  |
|   | 4.  | /local/file/name/path/example.jpg<br> | Example image title new<br><a href="#">Choose new match</a>                                   | Example creator name new<br><a href="#">Choose new match</a>                                | 04/01/2022 | CC-BY   | Data sample | Data sample  |
|   | 5.  | /local/file/name/path/example.jpg<br> | Example image title new<br><a href="#">Choose new match</a>                                   | Example creator name new<br><a href="#">Choose new match</a>                                | 05/01/2022 | CC-BY   | Data sample | Data sample  |
|   |     | /local/file/name/path/example.jpg   | Example image title new<br><a href="#">Choose new match</a>                                   | Example creator name new<br><a href="#">Choose new match</a>                                | 06/01/2022 | CC-BY   | Data sample | Data sample  |










Show as: rows records Show: 5 10 25 50 100 500 1000 rows « first < previous 1 of 1 page next > last »

### Using facets and filters

Use facets and filters to select subsets of your data to act on. Choose facet and filter methods from the menus at the top of each data column.

Not sure how to get started?  
[Watch these screencasts](#)

| All | File path name | File name | Creator | Date | License | Other data | Other data 2 |
|-----|----------------|-----------|---------|------|---------|------------|--------------|
|-----|----------------|-----------|---------|------|---------|------------|--------------|

|    |   |   |  |            |       |             |             |
|----|---|---|--|------------|-------|-------------|-------------|
| 1. |    | Example image title new<br><a href="#">Choose new match</a>   | Example creator name new<br><a href="#">Choose new match</a> | 01/01/2022 | CC-BY | Data sample | Data sample |
| 2. |    |   |  | 02/01/2022 | CC-BY | Data sample | Data sample |
| 3. |    | <br>I AM TAKING MY BATH |  | 03/01/2022 | CC-BY | Data sample | Data sample |
| 4. |  | <br>A HUNGRY CAT        |  | 04/01/2022 | CC-BY | Data sample | Data sample |
| 5. |  | <br>DON'T TELL ANYBODY  |  | 05/01/2022 | CC-BY | Data sample | Data sample |
|    |  | Example image title new   | Example creator name new                                     | 06/01/2022 | CC-BY | Data sample | Data sample |

- Facet
- Text filter
- Edit cells
- Edit column**
  - Split into several columns...
  - Join columns...
  - Add column based on this column...
  - Add column by fetching URLs...
  - Add columns from reconciled values...
- Transpose
- Sort...
- View
- Reconcile

---

- Rename this column
- Remove this column
- Show media thumbnails
- Hide media thumbnails**
- Move column to beginning
- Move column to end
- Move column left
- Move column right

**Using facets and filters**

Use facets and filters to select subsets of your data to act on. Choose facet and filter methods from the menus at the top of each data column.

Not sure how to get started? [Watch these screencasts](#)

Show as: rows records Show: 5 10 25 50 100 500 1000 rows

|   | All | File path name                    | File name   | Creator  | Date       | License | Other data  | Other data 2 |
|---|-----|-----------------------------------|---|--|------------|---------|-------------|--------------|
| ☆ | 1.  | /local/file/name/path/example.jpg | Example image title new<br><a href="#">Choose new match</a> | Example creator name new<br><a href="#">Choose new match</a> | 01/01/2022 | CC-BY   | Data sample | Data sample  |
| ☆ | 2.  | /local/file/name/path/example.jpg | Example image title new<br><a href="#">Choose new match</a> | Example creator name new<br><a href="#">Choose new match</a> | 02/01/2022 | CC-BY   | Data sample | Data sample  |
| ☆ | 3.  | /local/file/name/path/example.jpg | Example image title new<br><a href="#">Choose new match</a> | Example creator name new<br><a href="#">Choose new match</a> | 03/01/2022 | CC-BY   | Data sample | Data sample  |
| ☆ | 4.  | /local/file/name/path/example.jpg | Example image title new<br><a href="#">Choose new match</a> | Example creator name new<br><a href="#">Choose new match</a> | 04/01/2022 | CC-BY   | Data sample | Data sample  |
| ☆ | 5.  | /local/file/name/path/example.jpg | Example image title new<br><a href="#">Choose new match</a> | Example creator name new<br><a href="#">Choose new match</a> | 05/01/2022 | CC-BY   | Data sample | Data sample  |
| ☆ | 6.  | /local/file/name/path/example.jpg | Example image title new<br><a href="#">Choose new match</a> | Example creator name new<br><a href="#">Choose new match</a> | 06/01/2022 | CC-BY   | Data sample | Data sample  |
| ☆ | 7.  | /local/file/name/path/example.jpg | Example image title new<br><a href="#">Choose new match</a> | Example creator name new<br><a href="#">Choose new match</a> | 07/01/2022 | CC-BY   | Data sample | Data sample  |
| ☆ | 8.  | /local/file/name/path/example.jpg | Example image title new<br><a href="#">Choose new match</a> | Example creator name new<br><a href="#">Choose new match</a> | 08/01/2022 | CC-BY   | Data sample | Data sample  |
| ☆ | 9.  | /local/file/name/path/example.jpg | Example image title new<br><a href="#">Choose new match</a> | Example creator name new<br><a href="#">Choose new match</a> | 09/01/2022 | CC-BY   | Data sample | Data sample  |
| ☆ | 10. | /local/file/name/path/example.jpg | Example image title new<br><a href="#">Choose new match</a> | Example creator name new<br><a href="#">Choose new match</a> | 10/01/2022 | CC-BY   | Data sample | Data sample  |



**Using facets and filters**

Use facets and filters to select subsets of your data to act on. Choose facet and filter methods from the menus at the top of each data column.

Not sure how to get started?  
[Watch these screencasts](#)

| All | File path name                  | File name           | Creator              | Date       | License | Other data  | Other data 2 |
|-----|---------------------------------|---------------------|----------------------|------------|---------|-------------|--------------|
| 1.  | Example image title             | Example image title | Example creator name | 01/01/2022 | CC-BY   | Data sample | Data sample  |
| 2.  | Example image title             | Example image title | Example creator name | 02/01/2022 | CC-BY   | Data sample | Data sample  |
| 3.  |                                 |                     |                      | 03/01/2022 | CC-BY   | Data sample | Data sample  |
| 4.  |                                 |                     |                      | 04/01/2022 | CC-BY   | Data sample | Data sample  |
| 5.  |                                 |                     |                      | 05/01/2022 | CC-BY   | Data sample | Data sample  |
| 6.  |                                 |                     |                      | 06/01/2022 | CC-BY   | Data sample | Data sample  |
| 7.  |                                 |                     |                      | 07/01/2022 | CC-BY   | Data sample | Data sample  |
| 8.  |                                 |                     |                      | 08/01/2022 | CC-BY   | Data sample | Data sample  |
| 9.  | /local/file/name/path/example.j |                     |                      | 09/01/2022 | CC-BY   | Data sample | Data sample  |
| 10. | /local/file/name/path/example.j |                     |                      | 10/01/2022 | CC-BY   | Data sample | Data sample  |

- Facet
- Text filter
- Edit cells
- Edit column
  - Split into several columns...
  - Join columns...
  - Add column based on this column...
  - Add column by fetching URLs...
  - Add columns from reconciled values...
- Transpose
- Sort...
- View
- Reconcile
- Rename this column
- Remove this column
- Show media thumbnails
- Hide media thumbnails
- Move column to beginning
- Move column to end
- Move column left
- Move column right


### Using facets and filters

Use facets and filters to select subsets of your data to act on. Choose facet and filter methods from the menus at the top of each data column.

Not sure how to get started?  
[Watch these screencasts](#)

| All | File path name | File name | Creator | Date | License | Other data | Other data 2 |
|-----|----------------|-----------|---------|------|---------|------------|--------------|
|-----|----------------|-----------|---------|------|---------|------------|--------------|

|    |  |   |  |            |       |             |             |
|----|--|---|--|------------|-------|-------------|-------------|
| 1. |    | Example image title new<br><a href="#">Choose new match</a> | Example creator name new<br><a href="#">Choose new match</a> | 01/01/2022 | CC-BY | Data sample | Data sample |
| 2. |    | Example image title new<br><a href="#">Choose new match</a> | Example creator name new<br><a href="#">Choose new match</a> | 02/01/2022 | CC-BY | Data sample | Data sample |
| 3. |  | Example image title new<br><a href="#">Choose new match</a> | Example creator name new<br><a href="#">Choose new match</a> | 03/01/2022 | CC-BY | Data sample | Data sample |
| 4. |  | Example image title new<br><a href="#">Choose new match</a> | Example creator name new<br><a href="#">Choose new match</a> | 04/01/2022 | CC-BY | Data sample | Data sample |
| 5. |  | Example image title new<br><a href="#">Choose new match</a> | Example creator name new<br><a href="#">Choose new match</a> | 05/01/2022 | CC-BY | Data sample | Data sample |
|    |  | Example image title new<br><a href="#">Choose new match</a> | Example creator name new<br><a href="#">Choose new match</a> | 06/01/2022 | CC-BY | Data sample | Data sample |

**Using facets and filters** 

Use facets and filters to select subsets of your data to act on. Choose facet and filter methods from the menus at the top of each data column.

Not sure how to get started?  
[Watch these screencasts](#)

Show as: rows records Show: 5 10 25 50 100 500 1000 rows

| All | File path name | File name | Creator | Date | License | Other data | O |
|-----|----------------|-----------|---------|------|---------|------------|---|
|-----|----------------|-----------|---------|------|---------|------------|---|

|    |  |   |  |            |       |             |             |
|----|--|---|--|------------|-------|-------------|-------------|
| 1. |    | Example image title new<br><a href="#">Choose new match</a> | Example creator name new<br><a href="#">Choose new match</a> | 01/01/2022 | CC-BY | Data sample | Data sample |
| 2. |    | Example image title new<br><a href="#">Choose new match</a> | Example creator name new<br><a href="#">Choose new match</a> | 02/01/2022 | CC-BY | Data sample | Data sample |
| 3. |  | Example image title new<br><a href="#">Choose new match</a> | Example creator name new<br><a href="#">Choose new match</a> | 03/01/2022 | CC-BY | Data sample | Data sample |
| 4. |  | Example image title new<br><a href="#">Choose new match</a> | Example creator name new<br><a href="#">Choose new match</a> | 04/01/2022 | CC-BY | Data sample | Data sample |
| 5. |  | Example image title new<br><a href="#">Choose new match</a> | Example creator name new<br><a href="#">Choose new match</a> | 05/01/2022 | CC-BY | Data sample | Data sample |
|    |  | Example image title new<br><a href="#">Choose new match</a> | Example creator name new<br><a href="#">Choose new match</a> | 06/01/2022 | CC-BY | Data sample | Data sample |

Select Wikibase instance

Edit schema

Manage your accounts

---

Import schema

Export schema

---

Upload

Save schema  
Discard changes

Target Wikibase instance: **Wikimedia Commons**  
Pick a schema template: **Required information only**

The schema below specifies how your tabular data will be transformed into Wiki Commons edits.

File path name  File name  Creator Date License Other data Other data 2



\*File path    
\*File name     
\*File caption     
\*Source    
\*Commons category   + add category

### Using facets and filters







Use facets and filters to select subsets of your data to act on. Choose facet and filter methods from the menus at the top of each data column.

Not sure how to get started?  
[Watch these screencasts](#)

\*Date    remove  
+ add qualifier  
▶ 0 references  
+ add reference  
+ add value

or use EXIF

\*Author    remove  
+ add qualifier  
▶ 0 references  
+ add reference  
+ add value

\*License    remove  
+ add qualifier  
▶ 0 references  
+ add reference  
+ add value

+ add statement

Save schema

Discard changes

**Using facets and filters**

Use facets and filters to select subsets of your data to act on. Choose facet and filter methods from the menus at the top of each data column.

Not sure how to get started?  
[Watch these screencasts](#)

Target Wikibase instance: **Wikimedia Commons**

Pick a schema template: **Required information only**

The schema below specifies **Artwork** transformed into Wiki Commons edits.

File path name File name Art Photo Other data Other data 2

\*File path

\*File name

\*File caption

\*Source **Pick a source...**

\*Commons category  + [add category](#)

\*Date  remove

+ add qualifier

▶ 0 references

+ add reference

+ add value

\*Author  remove

+ add qualifier

▶ 0 references

+ add reference

+ add value

\*License  remove

+ add qualifier

▶ 0 references

+ add reference

+ add value

+ add statement

or use EXIF

Target Wikibase instance: **Wikimedia Commons**

Save schema

Pick a schema template: **Required information only**

Discard changes

The schema below specifies how your tabular data will be transformed into Wiki Commons edits.

File path name File name Creator Date License Other data Other data 2

\*File path drag column here

\*File name lang drag column here

\*File caption lang drag column here

\*Source Pick a source...

\*Commons category type item or drag column here + add category

\*Date  remove  
 + add qualifier  
 0 references  
 + add reference  
 + add value

or use EXIF

\*Author  remove  
 + add qualifier  
 0 references  
 + add reference  
 + add value

\*License  remove  
 + add qualifier  
 0 references  
 + add reference  
 + add value

+ add statement

### Artwork template



title  remove  
 + add qualifier  
 0 references  
 + add reference  
 + add value

creator  remove  
 + add qualifier  
 0 references  
 + add reference  
 + add value

inception  remove  
 + add qualifier  
 0 references  
 + add reference  
 + add value

depicts  remove  
 + add qualifier  
 0 references  
 + add reference  
 + add value

collection  remove  
 + add qualifier  
 0 references  
 + add reference  
 + add value

+ add statement

See more optional data fields

### Using facets and filters

Use facets and filters to select subsets of your data to act on. Choose facet and filter methods from the menus at the top of each data column.

Not sure how to get started? [Watch these screencasts](#)

### Using facets and filters

Use facets and filters to select subsets of your data to act on. Choose facet and filter methods from the menus at the top of each data column.

Not sure how to get started? [Watch these screencasts](#)

Target Wikibase instance: **Wikimedia Commons**

Pick a schema template: **Required information only**

Save schema

Discard changes

The schema below specifies how your tabular data will be transformed into Wiki Commons edits.

File path name File name Creator Date License Other data Other data 2

\*File path drag column here

\*File name lang drag column here

\*File caption lang drag column here

\*Source Pick a source...

\*Commons category type item or drag column here + add category

\*Date YYYY(-MM(-DD))

remove

+ add qualifier

0 references

+ add reference

+ add value

or use EXIF

\*Author type item or drag reconciled column her

remove

+ add qualifier

0 references

+ add reference

+ add value

\*License type item or drag reconciled column her

remove

+ add qualifier

0 references

+ add reference

+ add value

+ add statement

### Artwork template

title lang type item or drag column here

remove

+ add qualifier

0 references

+ add reference

+ add value

creator type item or drag reconciled column her

Use this property to add the name of the artist who created the depicted artwork, not the photo of it.

remove

+ add qualifier

0 references

+ add reference

+ add value

inception type item or drag reconciled column her

remove

+ add qualifier

0 references

+ add reference

+ add value

depicts type item or drag reconciled column her

remove

+ add qualifier

0 references

+ add reference

+ add value

collection type item or drag reconciled column her

remove

+ add qualifier

0 references

+ add reference

+ add value

+ add statement

See more optional data fields

Target Wikibase instance: **Wikimedia Commons**

Save schema

Pick a schema template: **Required information only**

Discard changes

The schema below specifies how your tabular data will be transformed into Wiki Commons edits.

File path name File name Creator Date License Other data Other data 2

\*File path

\*File name

\*File caption

\*Source **Pick a source...**

\*Commons category  + add category

\*Date  remove  or use EXIF

+ add qualifier

▶ 0 references

+ add reference

+ add value

\*Author  remove

+ add qualifier

▶ 0 references

+ add reference

+ add value

\*License  remove

+ add qualifier

▶ 0 references

+ add reference

+ add value

+ add statement

### Artwork template

title   remove

+ add qualifier

▶ 0 references

+ add reference

+ add value

creator  remove

+ add qualifier

▶ 0 references

+ add reference

+ add value

inception  remove

+ add qualifier

▶ 0 references

+ add reference

+ add value

depicts  remove

+ add qualifier

▶ 0 references

+ add reference

+ add value

collection  remove

+ add qualifier

▶ 0 references

+ add reference

+ add value

+ add statement

### See more optional data fields

height  remove

+ add qualifier

▶ 0 references

+ add reference

+ add value

width  remove

+ add qualifier

▶ 0 references

+ add reference

+ add value

depth  remove

+ add qualifier

▶ 0 references

+ add reference

+ add value

location of creation  remove

+ add qualifier

▶ 0 references

+ add reference

+ add value

derivative work  remove

+ add qualifier

▶ 0 references

+ add reference

+ add value


+ add statement

#### Using facets and filters

Use facets and filters to select subsets of your data to act on. Choose facet and filter methods from the menus at the top of each data column.

Not sure how to get started? [Watch these screencasts](#)



**Using facets and filters** 

Use facets and filters to select subsets of your data to act on. Choose facet and filter methods from the menus at the top of each data column.


Not sure how to get started?  
[Watch these screencasts](#)

```

{{Artwork
|artist      =
|author     =
|title      =
|description =
|depicted people =
|depicted place =
|date       =
|medium     =
|dimensions =
|institution =
|department =
|accession number =
|place of creation =
|place of discovery =
|object history =
|exhibition history =
|credit line =
|inscriptions =
|notes       =
|references  =
|source      =
|permission  =
|other_versions =
|wikidata   =
}}

```

This tab shows the edits that will be made to the first 10 files once you upload to Wiki Commons.  
You can use facets to inspect the edits on particular items.

**Using facets and filters** 

Use facets and filters to select subsets of your data to act on. Choose facet and filter methods from the menus at the top of each data column.

Not sure how to get started?  
[Watch these screencasts](#)

### File information:



File path:

File name:


File caption:

Source:

Commons category:

### Structured data:

|                      |                                    |
|----------------------|------------------------------------|
| date (Pxxx)          | 2022-01-01<br>0 references         |
| author string (Pxxx) | Name Surname<br>0 references       |
| license (Pxxx)       | CC-BY-SA (Qxxx)<br>0 references    |
| title (Pxxx)         | Title (English)<br>0 references    |
| artist (Pxxx)        | Artist Name (Qxxx)<br>0 references |
| inception (Pxxx)     | 1692<br>0 references               |
| depicts (Pxxx)       | Painting (Qxxx)<br>0 references    |
| collection (Pxxx)    | Museum Name (Qxxx)<br>0 references |

**Using facets and filters** 

Use facets and filters to select subsets of your data to act on. Choose facet and filter methods from the menus at the top of each data column.

Not sure how to get started? [Watch these screencasts](#)

This tab shows the edits that will be made to the first 10 files once you upload to Wiki Commons.  
 You can use facets to inspect the edits on particular items.

<< first < previous 1

- Select Wikibase instance
- Edit schema
- Manage your accounts

---

- Import schema
- Export schema

---

- Upload

**File information:**



File path:

File name:


File caption:

Source:

Commons category:

**Structured data:**

|                      |                                    |
|----------------------|------------------------------------|
| date (Pxxx)          | 2022-01-01<br>0 references         |
| author string (Pxxx) | Name Surname<br>0 references       |
| license (Pxxx)       | CC-BY-SA (Qxxx)<br>0 references    |
| title (Pxxx)         | Title (English)<br>0 references    |
| artist (Pxxx)        | Artist Name (Qxxx)<br>0 references |
| inception (Pxxx)     | 1692<br>0 references               |
| depicts (Pxxx)       | Painting (Qxxx)<br>0 references    |
| collection (Pxxx)    | Museum Name (Qxxx)<br>0 references |

**Using facets and filters** 

Use facets and filters to select subsets of your data to act on. Choose facet and filter methods from the menus at the top of each data column.

Not sure how to get started?  
[Watch these screencasts](#)

Show as: rows records Show: 5 10 25 50 100 500 1000 rows

| All | File path name | File name | Creator | Date | License | Other data | O |
|-----|----------------|-----------|---------|------|---------|------------|---|
|-----|----------------|-----------|---------|------|---------|------------|---|

|    |  |   |  |            |       |             |             |
|----|--|---|--|------------|-------|-------------|-------------|
| 1. |    | Example image title new<br><a href="#">Choose new match</a> | Example creator name new<br><a href="#">Choose new match</a> | 01/01/2022 | CC-BY | Data sample | Data sample |
| 2. |    | Example image title new<br><a href="#">Choose new match</a> | Example creator name new<br><a href="#">Choose new match</a> | 02/01/2022 | CC-BY | Data sample | Data sample |
| 3. |  | Example image title new<br><a href="#">Choose new match</a> | Example creator name new<br><a href="#">Choose new match</a> | 03/01/2022 | CC-BY | Data sample | Data sample |
| 4. |  | Example image title new<br><a href="#">Choose new match</a> | Example creator name new<br><a href="#">Choose new match</a> | 04/01/2022 | CC-BY | Data sample | Data sample |
| 5. |  | Example image title new<br><a href="#">Choose new match</a> | Example creator name new<br><a href="#">Choose new match</a> | 05/01/2022 | CC-BY | Data sample | Data sample |
|    |  | Example image title new<br><a href="#">Choose new match</a> | Example creator name new<br><a href="#">Choose new match</a> | 06/01/2022 | CC-BY | Data sample | Data sample |

Select Wikibase instance

Edit schema

Manage your accounts


---

Import schema

Export schema

---

Upload

**Using facets and filters** 

Use facets and filters to select subsets of your data to act on. Choose facet and filter methods from the menus at the top of each data column.

Not sure how to get started?  
[Watch these screencasts](#)

Target Wikibase instance:

Pick a schema template:

The schema below specifies how your tabular data will be transformed into Wiki Commons edits.

|                |  |   |      |         |            |              |
|----------------|--|---|------|---------|------------|--------------|
| File path name |  File name |  Creator | Date | License | Other data | Other data 2 |
|----------------|--|---|------|---------|------------|--------------|

+ add item