

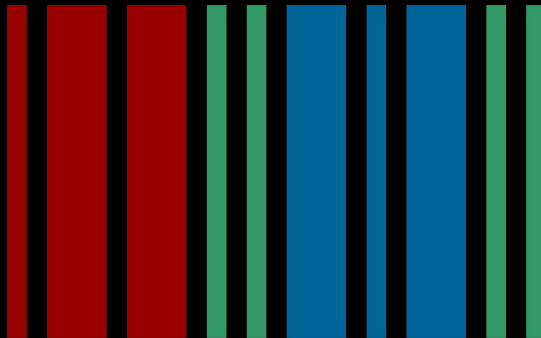
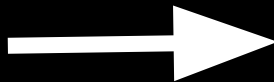
**Dear audience.
It is so great to have you all
here.
The ‘2019 WikidataCon
Award is starting soon.**



WikidataCon Award 2019



2019: The year of
Wikimedia awards!



WikidataCon Award is inspired by the Coolest Tool Award, that took place for the first time at Wikimania '19.
Wikidata is like a galaxy of cool projects, inspiring ideas, growing content and incredible wonderful people. It's time to celebrate this!

People behind the COOLEST PROJECTS: The Wikidata Community

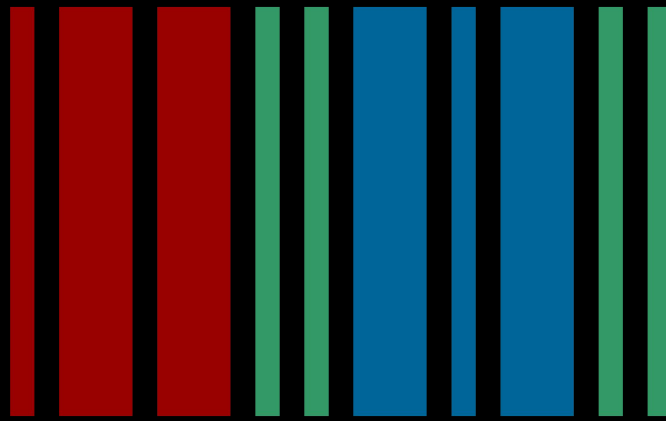


Editing
Community building
Ecosystem
Newcomer-friendly
Wikimedia integration
Outreach
Quality
Languages
Multimedia



Selected with love by
Amir, Birgit, Envel, Sjoerd

<music>



Editing

And the winner is

OpenRefine

2019 WikidataCon Award Winner

In the category
Editing



About OpenRefine



[OpenRefine](#) is a tool to clean tabular data and to get datasets into Wikidata or other knowledge bases. Originally developed by Google under the name *Google Refine*, it is now a **community-driven project**.

The Wikidata community focus especially on the [maintenance and development](#) of Wikidata-related features for OpenRefine.

What makes this project so cool

- Reconciliation.

OpenRefine allows you to take a list of free-text and semi-autonomously connect it to WD items.

- Editing.

Export tabular data as WD statements, directly or via Quickstatements.

The screenshot shows a reconciliation dialog in OpenRefine. The main table lists several entities with their IDs and names:

3.	16765	Universidad de Zaragoza
4.	16778	Universidad de Sevilla
5.	2152	University of Cambridge
6.	1259	University of Michigan
7.	14736	Texas A&M University
8.	1877	University of Colorado Boulder
9.	72971	Universidade Técnica de Lisboa Instituto Superior Técnico

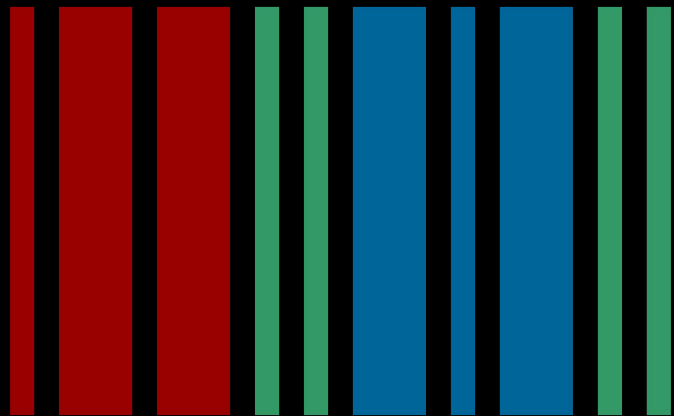
For the entry 'University of Cambridge' (row 5), a reconciliation dialog is open. It shows three matching suggestions from Wikidata:

- University of Cambridge (Q35794)
- University of Cambridge
- University of Cambridge

Below the suggestions are checkboxes for 'Match this Cell' and 'Match All Identical Cells'. To the right of the suggestions is a thumbnail image of a building and the text: "collegiate research university in Cambridge, England, United Kingdom".

Presentation of the 2019 WikidataCon Award

<music>



**Community
building**

And the winner is

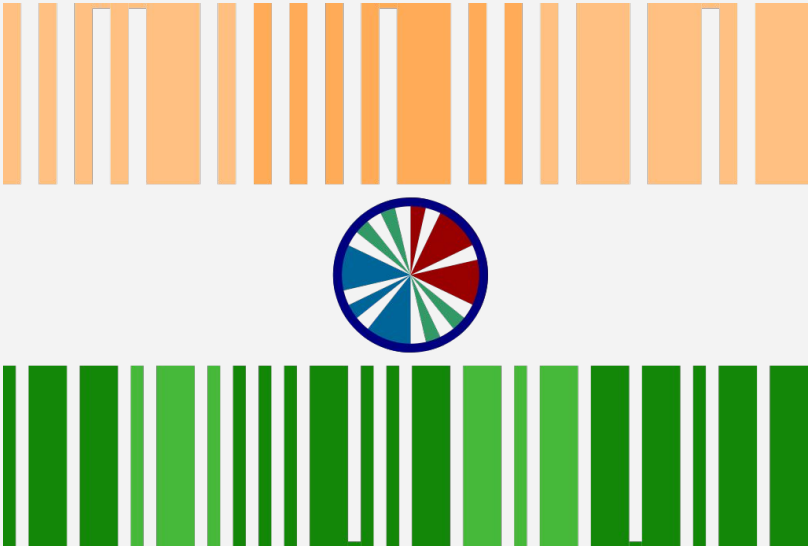


WikiProject India

2019 WikidataCon Award Winner

In the category
Community building

About WikiProject India



[Wikidata:WikiProject India](#) is the coordination project for, and about, India-related topics and for supporting its community and its languages.

What makes this project so cool

- [skillshare](#).

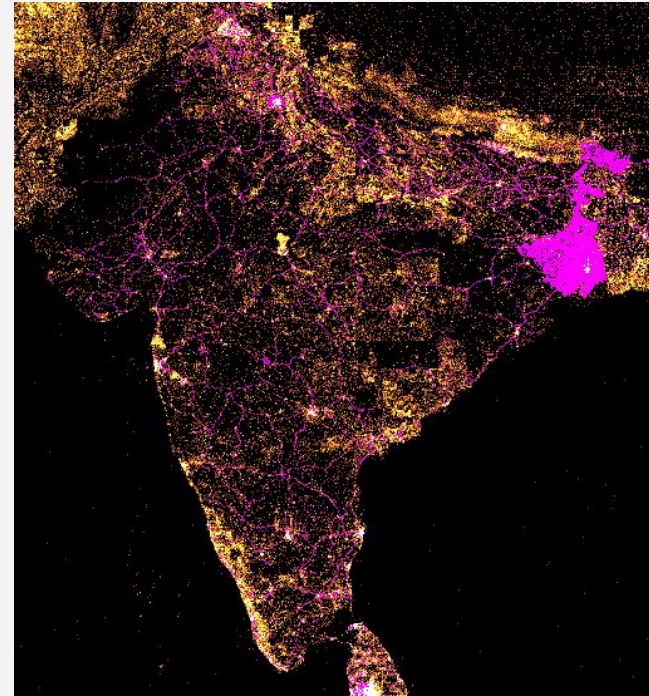
Both online and offline the group organises a variety of activities from technical workshops, to Wikidata training for beginners, to labelathons, and datathons.

- Communication.

Quarterly [newsletter](#) and [twitter account](#)

- Content.

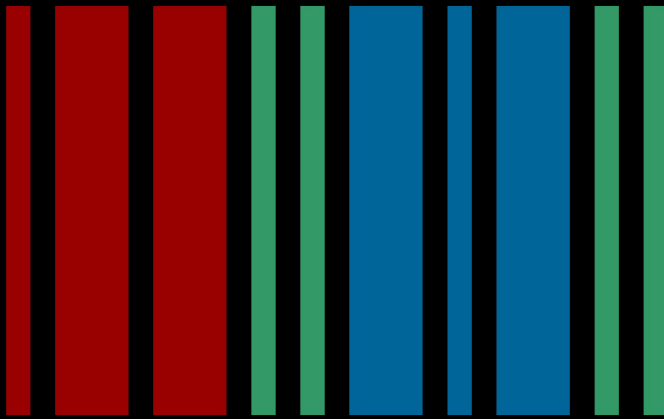
Massive increase in data. E.g. 50 India specific properties, 13k hospitals, 9k railway stations, 8k 2014 election candidates...



[Data ingestion for West Bengal](#),
late 2018 – early 2019.

Presentation of the 2019 WikidataCon Award

<music>



Ecosystem

And the winner is

sum of all paintings

2019 WikidataCon Award Winner

In the category

Ecosystem

About sum of all paintings



Sum of all paintings (SoAP) is the project to create an item for every notable painting; painter; collection.

What makes this project so cool

- Leadership.

Many tools,
processes, workflows
now used by others.

- Quality.

Consistently high
standard items and
lists.

- Impact

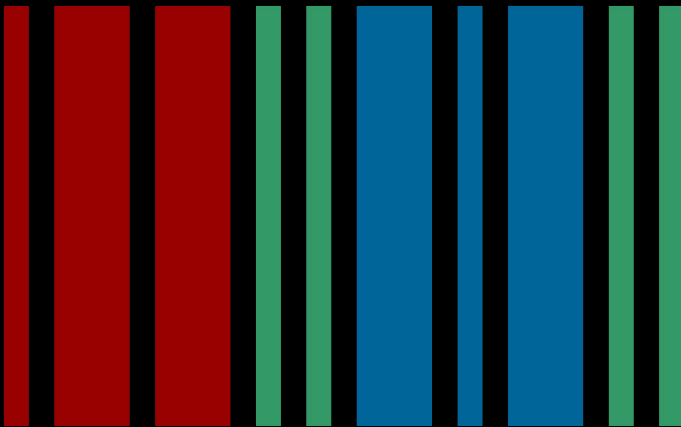
proof of interoperable
GLAM data, at scale.

Automatic list for now for museums with notes in Wikidata:WikiProject sum of all paintings, maybe do it differently later:

- Aartsbisschoppelijk Museum
- Academy of Fine Arts Vienna
- Accademia Carrara
- Adriaan van der Hoop
- Albertina
- Amsterdam Museum
- Andrew W. Mellon collection
- Andy Warhol Museum of Modern Art
- Anglesey Abbey
- Apsley House
- Archduke Leopold Wilhelm of Austria
- Art Gallery of New South Wales
- Art Gallery of Ontario
- Art Gallery of South Australia
- Art Institute of Chicago
- Art Museum of Estonia
- Art Museum of Estonia/Adamson-Eric collection
- Art Museum of Estonia/Foreign collection
- Art Museum of Estonia/Johannes Mikkel collection
- Art Museum of Estonia/Kristjan Raud House Museum Collection
- Ascott House
- Ashmolean Museum
- Attingham Park
- Auckland Art Gallery
- Bargello
- Diocesan Museum in Cortona
- Doge's Palace
- Dordrechts Museum
- Doria Pamphilj Gallery
- Dudmaston Hall
- Dulwich Picture Gallery
- East Slovak Gallery
- Ekaterinburg Museum of Fine Arts
- El Escorial
- Ernest Zmeták Art Gallery
- Felbrigg Hall
- Fine Arts Museums of San Francisco
- Finnish National Gallery
- Finnish National Gallery 1900s
- Finnish National Gallery 1910s
- Finnish National Gallery 1920s
- Finnish National Gallery 1930s
- Finnish National Gallery 1940s
- Finnish National Gallery 1950s
- Finnish National Gallery 1960s
- Finnish National Gallery 1970s
- Finnish National Gallery 1980s
- Finnish National Gallery 1990s
- Finnish National Gallery 19th Century
- Finnish National Gallery 21th Century
- Finnish National Gallery before 1800
- Fitzwilliam Museum
- Museo Nazionale di Capodimonte
- Museo Poldi Pezzoli
- Museo Soumaya
- Museo civico (Prato)
- Museo de Bellas Artes de Córdoba
- Museo de Bellas Artes de Sevilla
- Museo del Novecento
- Museo del Prado
- Museo del Prado/16th Century
- Museo del Prado/17th Century
- Museo del Prado/18th Century
- Museo del Prado/19th Century
- Museo del Prado/20th Century
- Museo del Prado/inventory number incorrect
- Museo del Prado/P000001 to P000999
- Museo del Prado/P001000 to P001999
- Museo del Prado/P002000 to P002999
- Museo del Prado/P003000 to P003999
- Museo del Prado/P004000 to P004999
- Museo del Prado/P005000 to P005999
- Museo del Prado/P006000 to P006999
- Museo del Prado/P007000 to P007999
- Museo del Prado/P008000 to P008999
- Museo del Prado/before 1500
- Museo dell'Opera Metropolitana del Duomo
- Museu Antônio Parreiras
- Museu Histórico Nacional

Presentation of the 2019 WikidataCon Award

<music>



Newcomer
friendly

And the winner is



Ateliers Wikidata à Paris

2019 WikidataCon Award Winner

In the category
Newcomer-friendly

About Ateliers Wikidata à Paris



Ateliers [Wikidata à Paris](#) is a newcomer friendly meetup, held monthly in Paris since 2015.

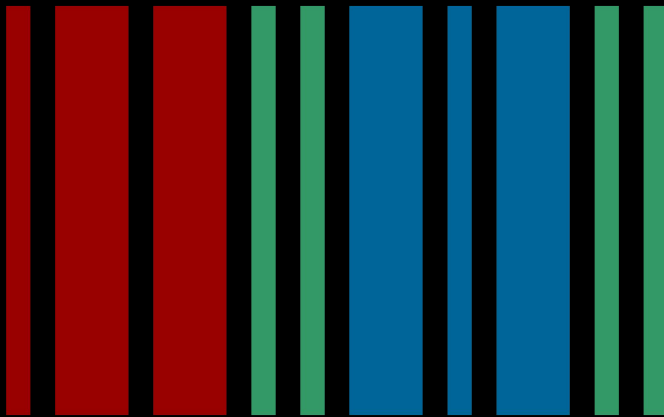
What makes this project so cool

- Consistency. More than 4 years of regular workshops, steadily building a local community.
- Newcomer-friendly. Providing a welcoming atmosphere to support new editors.



Presentation of the 2019 WikidataCon Award

<music>



wikimedia integration

And the winner is



Treffpunkt

WIKIPEDIA
Die freie Enzyklopädie

Termine:
www.wikiraum.b

WIKIPEDIA

Die freie Enzyklopädie

Wikidata Infobox on
Commons

2019 WikidataCon Award Winner

In the category
Wikimedia integration

About WD Infobox on Commons



[Wikidata infobox on Commons](#) is a template to quickly and easily create language localised infoboxes on Wikimedia Commons categories.

What makes this project so cool

- Flexibility. Fetches values, and qualifiers from over 300 properties.
- Scale. Now used in 2.5 MILLION Commons categories.
- Proof. Demonstration of the power and value of WD to the rest of the wikiverse.

Wikidata properties

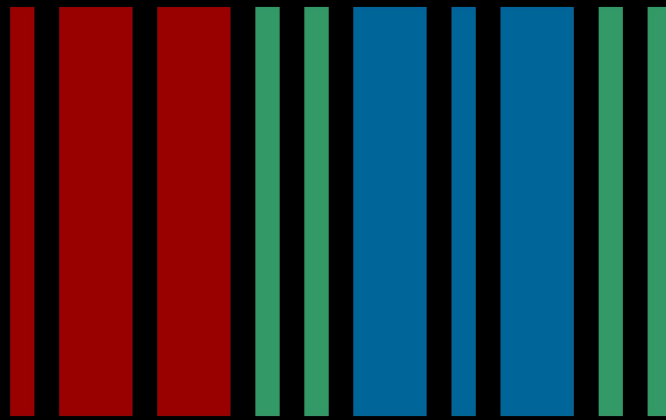
The following Wikidata properties can be displayed:

- category's main topic (P301)
- image (P18) collage image (P2716) image of grave (P1442) photosphere image (P4640) flag image (P41) coat of arms image (P94) logo image (P154) service ribbon image (P2425)
- audio (P51) spoken text audio (P989) pronunciation audio (P443) audio recording of the subject's spoken voice (P990)
- instance of (P31) subclass of (P279) part of (P361) facet of (P1269) main subject (P921) edition or translation of (P629) industry (P452) category combines topics (P971) category contains (P4224)
- taxon name (P225) taxon rank (P105) parent taxon (P171) taxon author citation (P6507) original combination (P1403) taxon author (P405) taxon common name (P1843) parent club (P831)
- call sign (P2317) located in protected area (P3018)
- named after (P138) dedicated to (P825) commemorates (P547) genre (P136) depicts (P180) material used (P186)
- located on terrain feature (P706) located on astronomical location (P376) location (P276) located in the administrative territorial entity (P131), country (P17) located on street (P669) street number (P670) applies to jurisdiction (P1001) located in or next to body of water (P206) located at street address (DEPRECATED) (P969) postal code (P281) country of origin (P495)
- cathedral (P1885) architectural style (P149) diocese (P708)

wikidata:Property:P2716

Presentation of the 2019 WikidataCon Award

<music>



Outreach

And the winner is



About Wikidata Lab



Wikidata Lab is a series of thematic edit-a-thons at the University of São Paulo. Monthly meetings bringing together Wikimedians, researchers, GLAM and students

What makes this project so cool

- Sustainable: 20 labs events since 2017
- Practical: Skill sharing in a Global South community, particularly from other wikimedia projects. Creating resources for use in other communities.
- Integration: Helped the strong uptake of Wikidata within Portuguese projects.



Wikidata Lab XIX
Comunicação NeuroMat •
Este treinamento pretende para a integração do Wiki



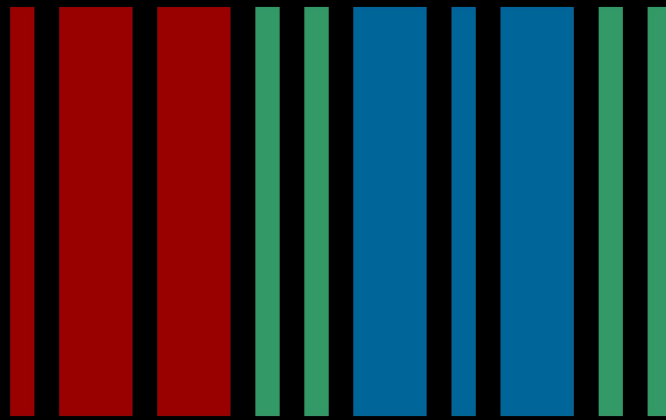
Wikidata Lab XVIII
Comunicação NeuroMat •
Este treinamento pretende para a integração do Wiki



Wikidata Lab XVII
Comunicação NeuroMat •

Presentation of the 2019 WikidataCon Award

<music>



Quality

And the winner is

ZU BERLIN

Mix'n'match

2019 WikidataCon Award Winner

In the category
Quality

About Mix'n'match

Mix'n'match català Benvingut, Xavier Dengra Cerca Cerca Action ▾

GEC
Gran Encyclopédia Catalana

1 ... 4929 4930 4931 4932 4933 4934 4935 4936 4937 ... 4941 Tots els tipus ▾

# castell palau de Bellcaire	Antiga fortalesa del municipi de Bellcaire d'Empordà (Baix Empordà).	No emparellat
Cerca a Wikidata Cerca a la Viquipèdia (ca) Cerca de la Viquipèdia a Google Cerca de Wikidata a Google		Assigna Q Nou element N/D
# Parc Natural del Montgrí, les Illes Medes i el Baix Ter	Parc natural de Catalunya creat l'any 2010.	No emparellat
Cerca a Wikidata Cerca a la Viquipèdia (ca) Cerca de la Viquipèdia a Google Cerca de Wikidata a Google		Assigna Q Nou element N/D
# Sant Antoni de la Grella	Capella del terme de la Maçana, dins la gorja de la Grella.	No emparellat
Cerca a Wikidata Cerca a la Viquipèdia (ca) Cerca de la Viquipèdia a Google Cerca de Wikidata a Google		Assigna Q Nou element N/D
# Sant Pere, Santa Caterina i la Ribera	Barri de Barcelona, dins el districte de Ciutat Vella.	No emparellat
Cerca a Wikidata Cerca a la Viquipèdia (ca) Cerca de la Viquipèdia a Google Cerca de Wikidata a Google		Assigna Q Nou element N/D
# el Pla de Sant Tirs	Poble i cap del municipi de Ribera d'Urgell (Alt Urgell).	No emparellat
Cerca a Wikidata Cerca a la Viquipèdia (ca) Cerca de la Viquipèdia a Google Cerca de Wikidata a Google		Assigna Q Nou element N/D
# Noves de Segre	Poble i cap del municipi de les Valls d'Aguilar (Alt Urgell).	No emparellat
Cerca a Wikidata Cerca a la Viquipèdia (ca) Cerca de la Viquipèdia a Google Cerca de Wikidata a Google		Assigna Q Nou element N/D
# Petita Polònia	Mahopolska (pl) Regió històrica de Polònia, situada al sector sud-est del país, en la part alta i central del riu Vistula.	No emparellat
Cerca a Wikidata Cerca a la Viquipèdia (ca) Cerca de la Viquipèdia a Google Cerca de Wikidata a Google		Assigna Q Nou element N/D
# Gran Polònia	Wielkopolska (pl) Regió històrica de Polònia, situada al sector centro-occidental del país.	No emparellat
Cerca a Wikidata Cerca a la Viquipèdia (ca) Cerca de la Viquipèdia a Google Cerca de Wikidata a Google		Assigna Q Nou element N/D
# Cuiàvia	Kujawy (pl) Regió històrica de Polònia, situada al sector central del país i travessada pel riu Noteć.	No emparellat

Mix'n'match is a service which allows you to import authority-control datasets and align them to Wikidata items semi-automatically and as a game.

What makes this project so cool

- Fundamental.

Introduced in 2013, M'n'M quickly became core to many peoples' workflows.

- Influential.

Wikidata's wide and deep connections to external IDs – facilitated by M'n'M – makes WD 'the internet's duct tape' also known as the 'Wood wide web'.

The screenshot shows a user interface for managing catalogs. At the top right is a logo for 'tools.wmflabs.org'. Below it is a search bar labeled 'Search catalogs' with the placeholder 'Start typing here'. To the left is a table titled 'Catalog groups' with two columns: 'Group' and 'Catalogs'. The groups listed are Cinema (28), Music (8), Software (9), Wolfram Language entity (85), Archives (19), Art (92), Biography (716), and Biology (87). To the right of the catalog groups is a section titled 'Latest catalogs' which lists several items with blue hyperlinks: 'Cimetiere Rennes Known people buried in Rennes cemeteries', 'Giant Bomb accessories Giant Bomb database of video game accessories', 'Giant Bomb concepts Giant Bomb database of video game concepts', 'Women Biographies by FemBio FemBio Frauen-Biographieforschung e.V.', 'Frauen in Bewegung: 1848-1938 Austrian Feminist Organisations In welchen Frauenvereinen und -organisationen engagierten sie sich für Frauenrechte und Fraueninteressen?', 'Frauen in Bewegung: 1848-1938 Austrian Feminist Women Wer waren die Frauen, die sich in der Habsburgermonarchie und der Zwischenkriegszeit in Österreich für Frauenstandpunkte und Frauenpolitik einsetzten?', 'Broadway Photographs person ID (Photographers) identifier for historical Broadway photographers and their subjects', and 'Broadway Photographs person ID (performers) identifier for historical Broadway photographers and their subjects'.

Group	Catalogs
Cinema	28
Music	8
Software	9
Wolfram Language entity	85
Archives	19
Art	92
Biography	716
Biology	87

Search catalogs
Start typing here

Latest catalogs

[Cimetiere Rennes](#) Known people buried in Rennes cemeteries

[Giant Bomb accessories](#) Giant Bomb database of video game accessories

[Giant Bomb concepts](#) Giant Bomb database of video game concepts

[Women Biographies by FemBio](#) FemBio Frauen-Biographieforschung e.V.

[Frauen in Bewegung: 1848-1938 Austrian Feminist Organisations](#) In welchen Frauenvereinen und -organisationen engagierten sie sich für Frauenrechte und Fraueninteressen?

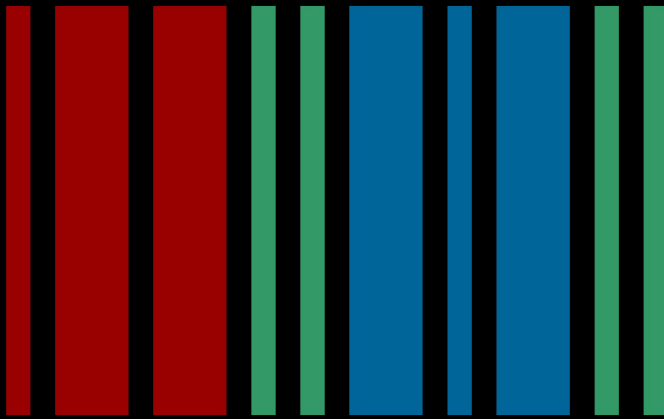
[Frauen in Bewegung: 1848-1938 Austrian Feminist Women](#) Wer waren die Frauen, die sich in der Habsburgermonarchie und der Zwischenkriegszeit in Österreich für Frauenstandpunkte und Frauenpolitik einsetzten?

[Broadway Photographs person ID \(Photographers\)](#) identifier for historical Broadway photographers and their subjects

[Broadway Photographs person ID \(performers\)](#) identifier for historical Broadway photographers and their subjects

Presentation of the 2019 WikidataCon Award

<music>



Languages

And the winner is



**Wikidata Menu
Challenge**
"2019 WikidataCon Award Winner
In the category
Languages

About Wikidata Menu Challenge



[Wikidata Menu Challenge](#) were competitions to add translated labels, pronunciations, and images to items relating to food served at events in Stockholm.

What makes this project so cool

- Online/IRL combo.
Combines food, editing
and fun.
- Multilingual.
Highlights WD's
multilingualism by
using basic knowledge.
- Replicable.
Short time frame,
approach applicable to
other projects.

Menu Challenge
July 16 - August 11, 2019

List of items to improve and translate

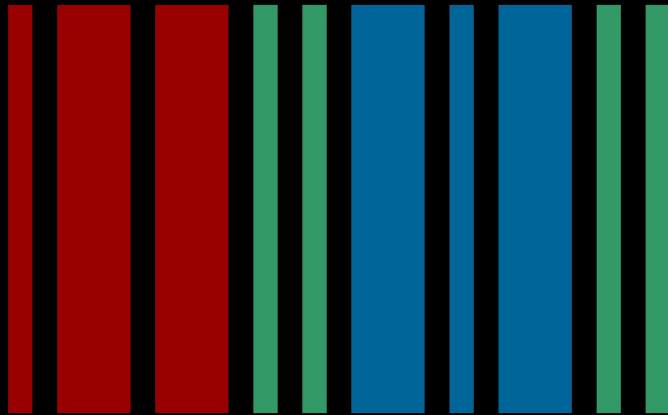
These are the items to work on and translate, and the only ones that will give you points in the Challenge.

[actualise](#)

#	sv Swedish	en English	en English	image
1	kanapé	canapé	canapé (Q1032806)	
2	sambal	sambal	sambal (Q1056554)	
3	persilja	parsley	parsley (Q65522500)	
4	lunch	lunch	lunch (Q12896105)	
5	tapenade	tapenade	tapenade (Q129031)	
6	basilik	basil	basil (Q65522654)	
7	blåbär	bilberry	bilberry (Q60708120)	
8	lökmoses	mold	mold (Q60708120)	

Presentation of the 2019 WikidataCon Award

<music>



Multimedia

And the winner is

ISA

2019 Win *kid-* **ataCon** *Award* **Win** *er-*

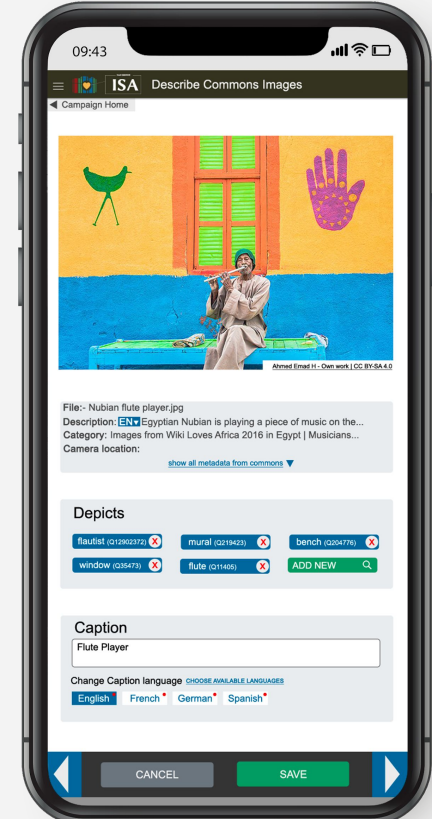
In *the* **Category**
Multimedia

About ISA



ISA is a multilingual tool that makes it easy to add structured data to images on Wikimedia Commons.

[Participation Page](#)



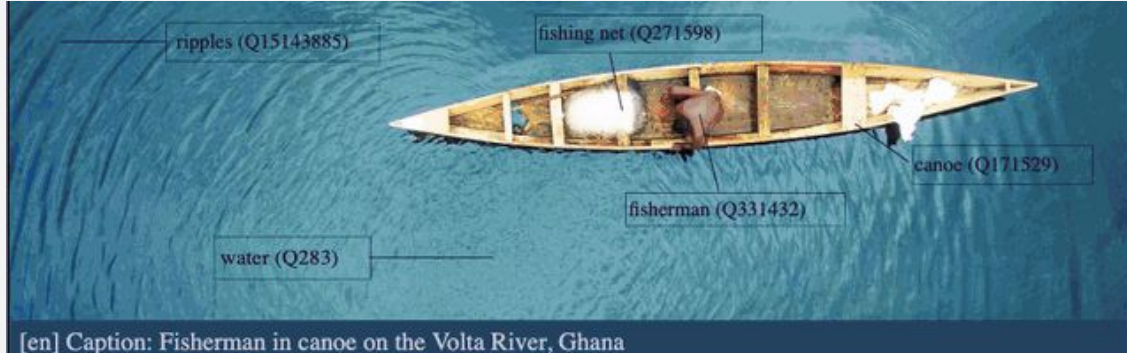
What makes this project so cool

- Collaboration.

Wiki In Africa,
Histropedia, and
Structured Data on
Commons project.

- Scalable.

Using a ‘campaign’
structure, focusing on
mobile, allows many
more to join.



[en] Caption: Fisherman in canoe on the Volta River, Ghana

ISA

Easily Add Information about Images on Wikimedia Commons

ISA is a multilingual, mobile-first tool, that makes it easy for people to add 'micro-contributions' in the form of [structured data](#) (descriptions, captions, tags, etc.) to images that have been contributed to Wikimedia Commons by Wiki Loves competitions. [Click on Explore Campaigns to begin!](#)

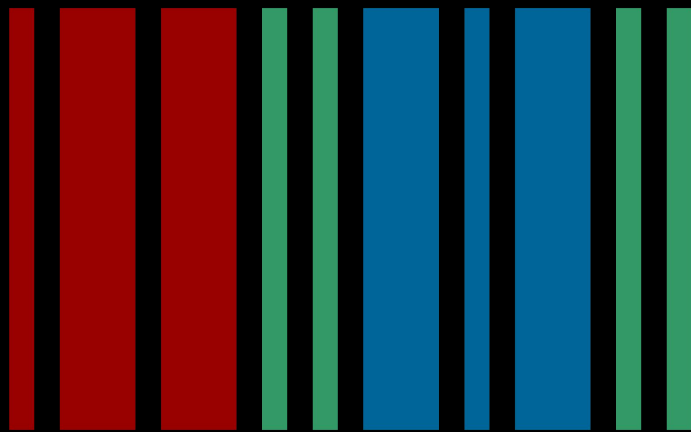
[EXPLORE CAMPAIGNS](#)

About This Tool

In the long run, the intent behind the tool is to increase the use of the knowledge that is reflected by each image hosted on Wikimedia Commons.

Presentation of the 2019 WikidataCon Award

<music>



honorable
mentions

DataDrainer is a small and nicely written gadget that **allows you to delete content of an item for cleanup purposes**. **Histropedia** is a web-based timeline application **that uses Wikidata as an information source to create data visualizations**. You can explore history across time, subjects and events. **Mbabel tool** generates **narrative Wikipedia stubs based on Wikidata**. It is already used in GLAM wiki and educational projects in Brazil, and under further development. **Petscan** is the **swiss knife among Wikimedia's query tools**, with great value also for **Wikidata**. **Pywikibot** is a Python library and collection of scripts that **automate work on MediaWiki sites**. Originally designed for Wikipedia, it is now used on many projects - including Wikidata. **Quickstatements** is a powerful editor. Statements, labels, descriptions and aliases can be added and removed by using simple text commands. **Quickstatements won the 2019' Coolest Tool Award in the category editing.**

<music>

Thank you for all the amazing projects!

Team WikidataCon Award '2019



Credits

Screenshots are taken from the page linked on that, or the preceding, slide. Various free licenses.

Images used in this presentation, listed by slide number:

2. Wikidata's secret agents on their mission, by Birgit Müller, CC BY-SA 4.0
2. Bethanien at night, by Mouna Assali, CC BY-SA 4.0
2. Roof of Haus der Kulturen der Welt, by Mouna Assali, CC BY-SA 4.0
4. https://commons.wikimedia.org/wiki/File:Coolest_Tool_Award_2019_square_logo.svg
4. <https://commons.wikimedia.org/wiki/File:Wikidata-logo.svg>
5. [https://commons.wikimedia.org/wiki/File:Advanced_Wikidata_Training_Workshop_Mumbai_2018_\(anonymous\).jpg](https://commons.wikimedia.org/wiki/File:Advanced_Wikidata_Training_Workshop_Mumbai_2018_(anonymous).jpg)
5. <https://commons.wikimedia.org/wiki/File:Wikidatacon-2017-group-pano-2.jpg>
10. https://commons.wikimedia.org/wiki/File:OpenRefine_WikidataCon_Award_winner.jpg
12. https://commons.wikimedia.org/wiki/File:Wikidata_reconciliation_in_OpenRefine_screenshot.png
17. https://commons.wikimedia.org/wiki/File:WikiProject_India_WikidataCon_Award_winner.jpg
18. https://commons.wikimedia.org/wiki/File:WikiProject_India_bars.svg
19. https://commons.wikimedia.org/wiki/File:Wikidata_items_map_with_difference_India_October_2018_to_May_2019.png
24. https://commons.wikimedia.org/wiki/File:Sum_of_all_paintings_WikidataCon_award_winner.jpg
25. https://commons.wikimedia.org/wiki/File:Soap_Bubbles_LACMA_M.79.251.jpg
25. https://commons.wikimedia.org/wiki/File:Puigaudeau,_Ferdinand_du_-_Soap_Bubbles.jpeg
25. https://commons.wikimedia.org/wiki/File:Christian_Aigens_-_Boy_Blowing_Soap_Bubble.jpg
25. https://commons.wikimedia.org/wiki/File:Chaplin-Blowing_Bubbles.jpg
31. https://commons.wikimedia.org/wiki/File:Ateliers_Wikidata_%C3%A0_Paris_WikidataCon_Award_winner.jpg
32. https://commons.wikimedia.org/wiki/File:Wikimedia_France_-_Rue_de_Cl%C3%A9ry_-_Inauguration_-_002.jpg
32. https://commons.wikimedia.org/wiki/File:Wikimedia_France_-_Rue_de_Cl%C3%A9ry_-_09.jpg
33. https://commons.wikimedia.org/wiki/File:Joyeux_anniversaire_Wikidata_cake_3.jpg
38. https://commons.wikimedia.org/wiki/File:Wikidata_Infobox_on_Commons_WikidataCon_Award_winner.jpg
45. https://commons.wikimedia.org/wiki/File:Wikidata_Lab_WikidataCon_Award_winner.jpg
46. [https://commons.wikimedia.org/wiki/File:Wikidata_Lab_I_\(2017\)_13.jpg](https://commons.wikimedia.org/wiki/File:Wikidata_Lab_I_(2017)_13.jpg)
47. <https://www.youtube.com/playlist?list=PLXUXkbNfNLDbm9F0QFSnexChefMyxqFf>
52. https://commons.wikimedia.org/wiki/File:Mix%27n%27Match_WikidataCon_Award_winner.jpg
54. https://commons.wikimedia.org/wiki/File:Llista_d%27elements_de_la_GEC_sense_emparellar_a_Mix%27n%27match.png
59. https://commons.wikimedia.org/wiki/File:Menu_Challenge_WikidataCon_Award_winner.jpg
60. https://commons.wikimedia.org/wiki/File:Wikidata_tastydata.svg
66. https://commons.wikimedia.org/wiki/File:ISA_WikidataCon_Award_winner.jpg
67. https://commons.wikimedia.org/wiki/File:ISA_Structured_Data_logo.png
67. https://commons.wikimedia.org/wiki/File:ISA_participate_page_mock.png
74. Making Off WikidataCon Award 2019 by Birgit Müller, Mouna Assali, CC BY-SA 4.0

