

Let's wiki

universo Wiki e OpenStreetMap

Linux Day - Roma, 22 ottobre 2016



Ciao!

Sono **Camelia Boban**

coordinatrice area Education nel Lazio di WMI

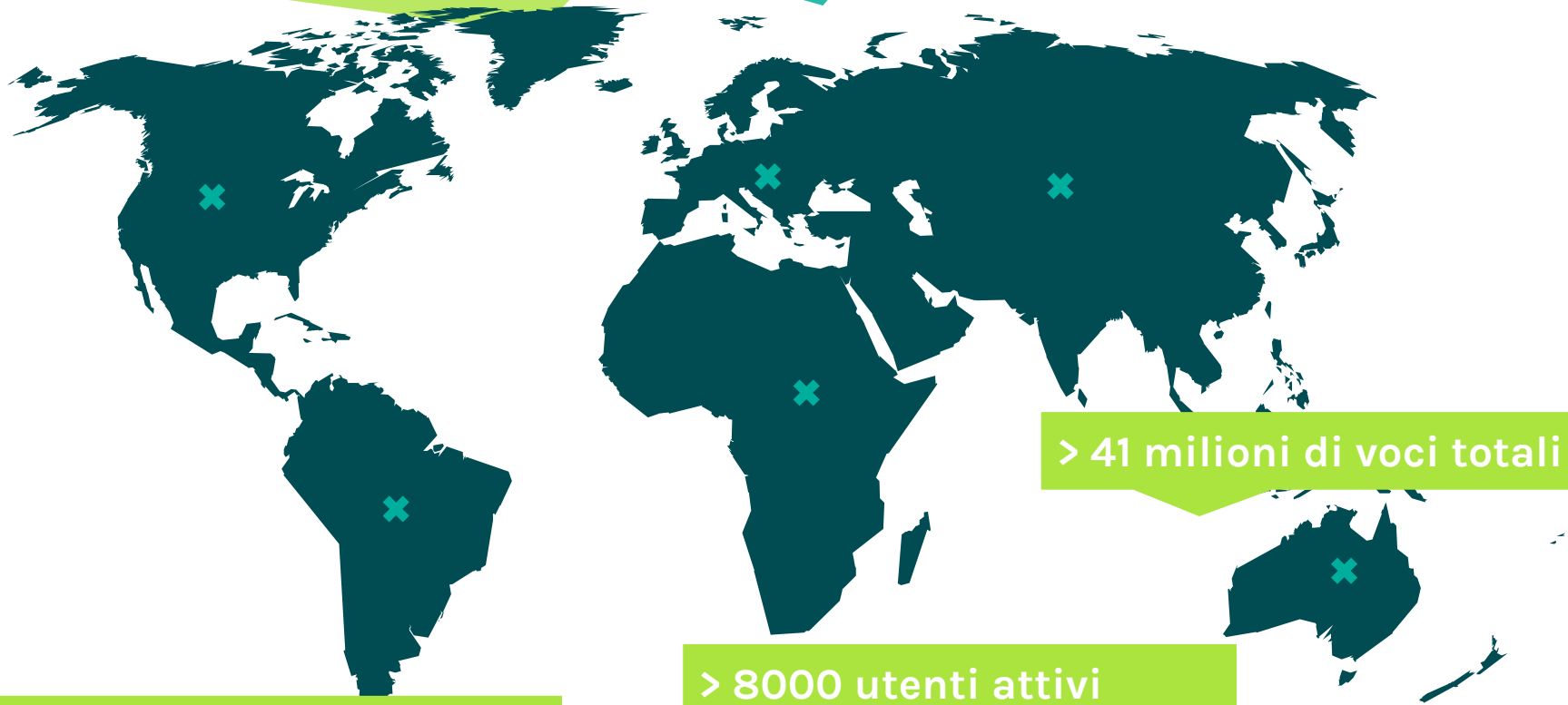


*„Nulla è mai veramente finito. La
conoscenza umana è sempre in
espansione.“*

– Jimmy Wales

Wikipedia

293 lingue



> 1 300 000 voci in italiano

> 41 milioni di voci totali

> 8000 utenti attivi

41.768.979 articoli

+16 %

66.480 utenti

-1%

10.620 nuovi utenti

-16%

Want big impact? Use big image.

Modifiche totali nei progetti Wikimedia:

2.913.560.318



Wikimedia tech portals

Tool Labs



Wikimedia Labs



WikiTech



MediaWiki



More info: https://wikitech.wikimedia.org/wiki/Main_Page

<https://www.mediawiki.org/wiki/MediaWiki>

<https://github.com/wikimedia>



1.

TOOLS

xTools/supercounter User analysis

Not Opted In

This user is not opted in. As a result, monthly counts are not available, top pages edited are not available.

Please add content to `User:Camelia.boban/EditCounterOptIn.js` to opt in locally or add content to `User:Camelia.boban/EditCounterGlobalOptIn.js` to opt in globally.

[Overview](#)[Future Plans](#)[FAQ](#)

Overview:

First edit: Mar 18, 2007 20:37:27

User groups: accountcreator,
autopatrolled, *, user, autoconfirmed

Unique Pages Edited: 415

Average edits per page: 7.22

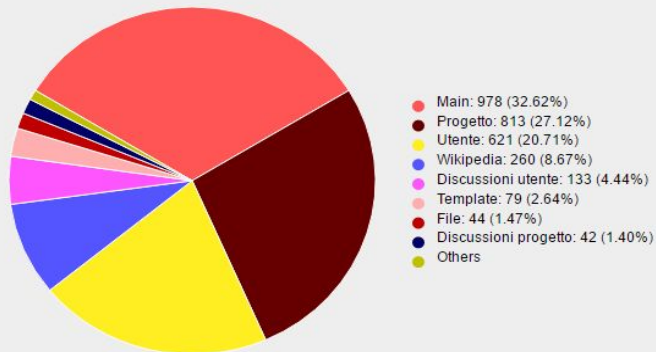
Live edits: 2,998

Deleted edits: 60



Total edits (including deleted): 3,058

(Pie chart resemble live edits only)

Executed in 1.16 seconds.



WLM Italia 2016 30 Aug 2016 – 28 Oct 2016

Name	Deadline Date	Progress	Vote Method
Pre-giuria nazionale - Fase 1 finalized Directions No directions provided	14 Oct 2016 7 days ago	<div style="width: 100%;"><div style="width: 100%;"></div></div> 3041 / 3041 reviewed 100%	 Yes/No
Fase 2 finalized Directions No directions provided	23 Oct 2016 in 2 days	<div style="width: 100%;"><div style="width: 100%;"></div></div> 313 / 313 reviewed 100%	 Rating

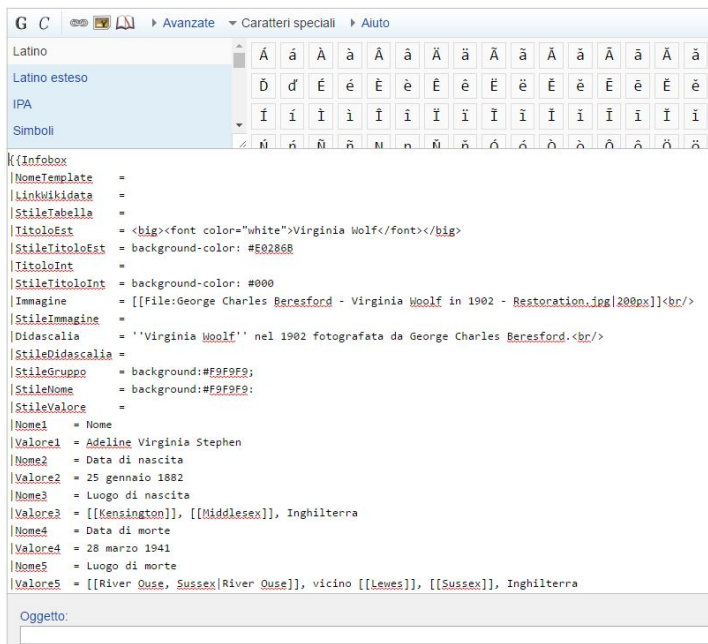


2.

TEMPLATES

Template bio

Template - source



The screenshot shows a text editor window with a menu bar (G C, Avanzate, Caratteri speciali, Aiuto) and a character selection palette. Below the palette, the source code for a biography template is displayed. The code includes various parameters for name, date, location, and image, as well as a list of references.

```
K{{Infobox
|NomeTemplate      =
|Linkwikidata      =
|StileTabella      =
|TitoloEst         = <big><font color="white">Virginia Woolf</font></big>
|StileTitoloEst     = background-color: #E02868
|TitoloInt         =
|StileTitoloInt    = background-color: #000
|Immagine          = [[File:George Charles Beresford - Virginia Woolf in 1902 - Restoration.jpg|200px]]<br/>
|StileImmagine     =
|Didascalia        = ''Virginia Woolf'' nel 1902 fotografata da George Charles Beresford.<br/>
|StileDidascalia   =
|StileGruppo       = background:#F9F9F9;
|StileNome          = background:#F9F9F9;
|StileValore       =
|Nome1             = Nome
|Valore1           = Adeline Virginia Stephen
|Nome2             = Data di nascita
|Valore2           = 25 gennaio 1882
|Nome3             = Luogo di nascita
|Valore3           = [[Kensington]], [[Middlesex]], Inghilterra
|Nome4             = Data di morte
|Valore4           = 28 marzo 1941
|Nome5             = Luogo di morte
|Valore5           = [[River Ouse, Sussex|River Ouse]], vicino [[Lewes]], [[Sussex]], Inghilterra

Oggetto:
```

Template - view



The screenshot shows the rendered view of the biography template for Virginia Woolf. It features a portrait of Woolf, a list of personal details, and a section for her voice recording.

Virginia Woolf

Virginia Woolf nel 1902 fotografata da George Charles Beresford.

Nome Adeline Virginia Stephen

Data di nascita 25 gennaio 1882

Luogo di nascita Kensington, Middlesex, Inghilterra

Data di morte 28 marzo 1941

Luogo di morte River Ouse, vicino Lewes, Sussex, Inghilterra

Coniuge Leonard Woolf (m. 1912 - 1941; la most di lei)

Alma mater King's College London

Occupazione Scrittrice, saggista, pubblicista, critica

Influenze William Shakespeare, George Eliot, Leo Tolstoj, Marcel Proust, Anton Chekhov, Emily Brontë, Daniel Defoe, James Joyce, E. M. Foster

Ha Margaret Atwood, Michael Cunningham,^[1] Gabriel Garcia Márquez,^[2] Toni Morrison^[3]

Firma

Woolf's voice (info file) Aiuto

Woolf's voice from a BBC radio broadcast made on 29 April 1937



3. STATS

https://stats.wikimedia.org/

...has entered a new phase.

...upgrading the traffic analysis reports to our new infrastructure. Those are operational now. Our team will now proceed to also migrate data collection and reporting about wiki content and contributors. First results are expected later this year.














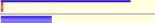
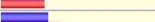




More info at [this announcement](#)
 You can still tell us which reports you want to see preserved, in this [survey](#).

Legend: (3m)=3 month average | **M**=x1,000,000, **k**=x1000 | **More:** T=Tables, C=Charts | **Access:** A=Admin, B=Bureaucrat, C=Checkuser, D=Developer, O=Oversight, X=bot, R=Ratio: Admins/New articles per day

Number of speakers of a language is the estimated total of primary and secondary speakers, and is in many cases a very rough estimation (based on the page on the English Wikipedia about that language)
 Regions are parts of the world where the language is spoken in substantial amounts (compared to total number of speakers). Regions where a language gained presence only by a recent diaspora are generally not included.
 Region codes: **AF**:Africa, **AS**:Asia, **EU**:Europe, **NA**:North America, **OC**:Oceania, **SA**:South America, **W**:World Wide, **CL**:Constructed Language

Localization level: The localization score expresses in a number between 0 and 100 how complete the localization for a given language is on [translatewiki.net](#). It is a weighted average of the completeness levels for different categories of messages. For details see the [script](#).

Percentages: percentage anonymous edits is calculated as percentage of manual edits (= total edits - bot edits). See below for [explanation of other percentages](#).

Wikipedia					Region			Participation			Page Views			Articles							Contributors				Active editors
Language code	Language	More	Last dump	Localization level		Prim.+Sec. Speakers in millions	Editors (5+) per million speakers	Speakers in millions (log scale)	Views per hour	Growth last 12 months	Views per hour per article	100+	1000+	10,000+	100,000+	Total	Added last year (since 1 Set 2015)			New p/day (3m)	Total	Arrived last year (since 1 Set 2015)			5+ edits 10 p/month (3m)
																	new	%new	%inc			new	%new	%inc	
en	inglese	T C	Set 2016	-	AF AS EU NA OC	1500 M	19		5,768,098	n.a.	1.10	Feb 2001	Apr 2001	Ott 2001	Gen 2003	5,252,591	+291,354	6%	+5.9%	5119	1,070,007	+68,364	6%	+8.9%	29237
es	spagnolo	T C	Set 2016	-	AF AS EU NA SA	500 M	8		769,741	n.a.	0.60	Ott 2001	Feb 2002	Nov 2003	Mar 2006	1,287,644	+89,975	7%	+7.8%	725	118,954	+10,031	8%	+9.3%	3952
ru	russo	T C	Set 2016	-	AS EU	278 M	11		769,644	n.a.	0.57	Feb 2003	Nov 2003	Gen 2005	Set 2006	1,344,947	+90,907	7%	+7.3%	416	79,572	+5,796	7%	+7.9%	3129
de	tedesco	T C	Set 2016	-	EU	185 M	29		701,273	n.a.	0.35	Giu 2001	Dec 2001	Dec 2002	Giu 2004	1,982,635	+114,993	6%	+8.2%	511	175,176	+8,180	5%	+4.9%	5425
ja	giapponese	T C	Set 2016	-	AS	132 M	32		633,857	n.a.	0.61	Feb 2003	Feb 2003	Set 2003	Gen 2005	1,032,181	+47,984	5%	+4.9%	648	99,543	+8,241	8%	+9.1%	4187
fr	francese	T C	Set 2016	-	AF AS EU NA OC SA	200 M	21		606,588	n.a.	0.34	Feb 2002	Lug 2002	Mag 2003	Apr 2005	1,797,982	+135,377	8%	+8.2%	600	117,394	+8,717	7%	+8.1%	4251
pl	polacco	T C	Set 2016	-	EU	43 M	28		327,927	n.a.	0.28	Nov 2001	Mar 2002	Apr 2003	Set 2005	1,186,427	+54,867	5%	+4.9%	135	34,999	+1,704	5%	+5.1%	1186
it	italiano	T C	Set 2016	-	EU	70 M	34		271,849	n.a.	0.21	Nov 2002	Feb 2003	Giu 2004	Set 2005	1,304,762	+81,389	6%	+8.7%	330	65,868	+4,538	7%	+7.4%	2363
zh	cinese	T C	Set 2016	-	AS	1300 M	2		271,747	n.a.	0.30	Mar 2003	Lug 2003	Giu 2004	Nov 2006	902,730	+60,440	7%	+7.2%	376	47,717	+4,267	9%	+9.9%	2271
pt	portoghese	T C	Set 2016	-	AF AS EU SA	290 M	5		205,418	n.a.	0.22	Ott 2001	Ago 2003	Lug 2004	Gen 2006	938,617	+53,729	6%	+8.1%	292	46,631	+3,489	8%	+8.1%	1482
nl	olandese	T C	Set 2016	-	EU SA	27 M	41		106,454	n.a.	0.06	Nov 2001	Apr 2002	Ago 2003	Ott 2005	1,876,151	+47,230	3%	+2.8%	137	34,353	+1,932	6%	+8.0%	1102
id	indonesiano	T C	Set 2016	-	AS	250 M	2		80,004	n.a.	0.21	Feb 2004	Apr 2004	Ago 2005	Mag 2009	387,728	+20,774	5%	+5.7%	97	9,843	+1,144	12%	+13%	419
tr	turco	T C	Set 2016	-	AS EU	70 M	9		74,397	n.a.	0.26	Gen 2004	Lug 2004	Dec 2005	Mar 2008	282,652	+29,723	11%	+12%	136	18,833	+1,808	10%	+11%	605
ar	arabo	T C	Set 2016	-	AF AS	530 M	1		73,065	n.a.	0.16	Gen 2003	Apr 2004	Dec 2005	Set 2009	443,814	+62,988	14%	+17%	162	17,802	+2,190	12%	+14%	723
cs	ceco	T C	Set 2016	-	EU	12 M	46		60,282	n.a.	0.17	Mar 2003	Gen 2004	Mag 2005	Giu 2008	364,405	+31,193	9%	+9.4%	74	15,558	+1,222	8%	+8.8%	548
sv	svedese	T C	Set 2016	-	EU	10 M	61		56,657	n.a.	0.02	Ago 2001	Nov 2002	Lug 2003	Ott 2005	3,533,455	+1,382,510	41%	+10%	71	21,585	+1,066	5%	+5.2%	608
ko	coreano	T C	Set 2016	-	AS	78 M	11		47,294	n.a.	0.13	Mag 2003	Apr 2004	Giu 2005	Giu 2009	360,577	+34,012	9%	+9.0%	170	10,333	+1,066	8%	+16%	579
fa	persiano	T C	Set 2016	-	AS	107 M	8		47,275	n.a.	0.09	Mag 2004	Dec 2004	Apr 2006	Set 2010	506,539	+39,880	8%	+8.8%	170	10,333	+1,066	8%	+16%	865
uk	ukrainian	T C	Set 2016	-	EU	45 M	18		39,134	n.a.	0.06	Feb 2004	Mar 2004	Gen 2005	Apr 2008	654,304	+68,000	10%	+10%	170	10,333	+1,066	8%	+16%	803

WLM stats



Wiki Loves Monuments

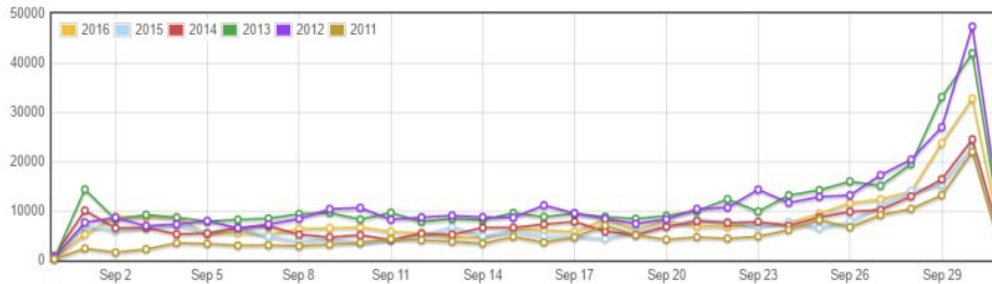
September 2016

271136 files by 10648 uploaders from 43 countries so far

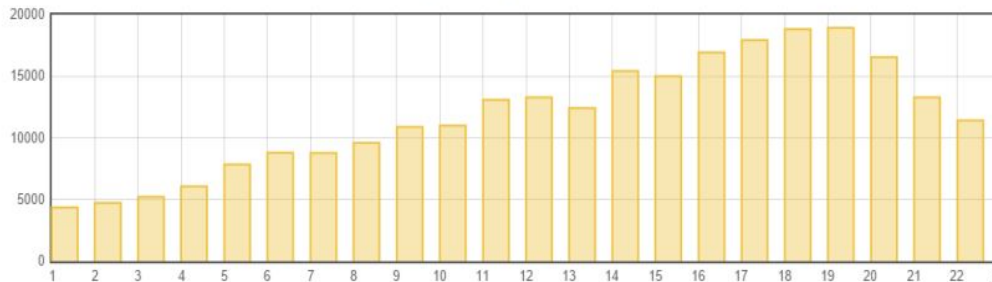
Uploads per day and per hour - Rankings for countries, uploaders, sizes and resolutions

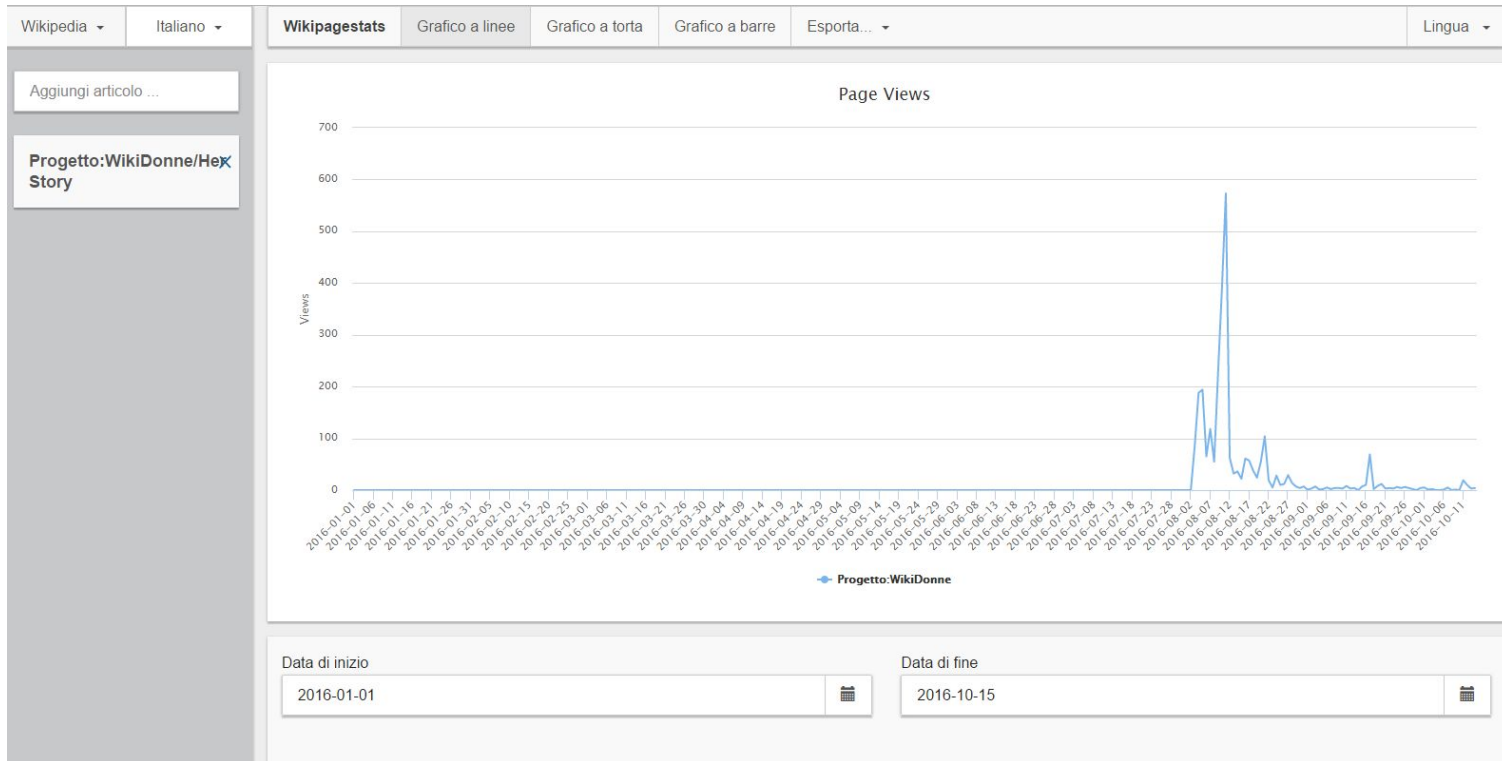


Uploads per day



Uploads per hour







4.

SPARQL

Triple pattern matching



The diagram illustrates a triple pattern matching structure. It consists of three overlapping triangles pointing to the right, arranged horizontally. The leftmost triangle is light green and contains the text 'soggetto'. The middle triangle is teal and contains the text 'predicato'. The rightmost triangle is dark teal and contains the text 'oggetto'. The triangles overlap such that the right side of the first triangle overlaps with the left side of the second, and the right side of the second overlaps with the left side of the third.

soggetto

predicato

oggetto

SPARQL query

prefix declarations

```
PREFIX res:  
<http://example.com/resources/  
>  
...
```

result clause

```
SELECT ...
```

dataset definition

```
FROM ...
```

query pattern

```
WHERE {  
    ...  
}
```

query modifiers

```
ORDER BY ...
```

Wikidata: Città con sindaca

Wikidata Query Service Examples Prefixes Tools Help English

```
1 #Largest cities with female mayor
2 #added before 2016-10
3 SELECT DISTINCT ?city ?cityLabel ?mayor ?mayorLabel
4 WHERE
5 {
6   ?city wdt:P31/wdt:P279* wd:Q515 . # find instances of subclasses of city
7   ?city p:P6 ?statement . # with a P6 (head of government) statement
8   ?statement ps:P6 ?mayor . # ... that has the value ?mayor
9   ?mayor wdt:P21 wd:Q6581072 . # ... where the ?mayor has P21 (sex or gender) female
10  FILTER NOT EXISTS { ?statement pq:P582 ?x } # ... but the statement has no P582 (end date) qualifier
11
12  # Now select the population value of the ?city
13  # (wdt: properties use only statements of "preferred" rank if any, usually meaning "current population")
14  ?city wdt:P1082 ?population .
15  # Optionally, find English labels for city and mayor:
16  SERVICE wikibase:label {
17    bd:serviceParam wikibase:language "en" .
18  }
19 }
20 ORDER BY DESC(?population)
21 LIMIT 10
```

Press [CTRL-SPACE] to activate auto completion. Data updated a few seconds ago

Run Clear 10 Results in 1273 ms Display Download Link

city	cityLabel	mayor	mayorLabel
Q1156	Mumbai	Q18218029	Snehal Ambekar
Q38283	Yokohama	Q529363	Fumiko Hayashi
Q2807	Madrid	Q19592761	Manuela Carmena
Q11462	Surabaya	Q12522317	Tri Rismaharini
Q220	Rome	Q23766020	Virginia Raggi

DBpedia: Posizione capitali

```
PREFIX rdf: <http://www.w3.org/1999/02/22-rdf-syntax-ns#>
PREFIX geo: <http://www.w3.org/2003/01/geo/wgs84_pos#>
PREFIX dbo: <http://dbpedia.org/ontology/>
```

```
SELECT distinct ?country ?capital ?caplat ?caplong
WHERE {
  ?country rdf:type dbo:Country .
  ?country dbo:capital ?capital .
  OPTIONAL {
    ?capital geo:lat ?caplat ;
             geo:long ?caplong .
  }
}
```

ORDER BY ?country

(Security restrictions of this server do not allow you to retrieve remote RDF data, see [details](#).)

Results Format:

Execution timeout: milliseconds *(values less than 1000 are ignored)*

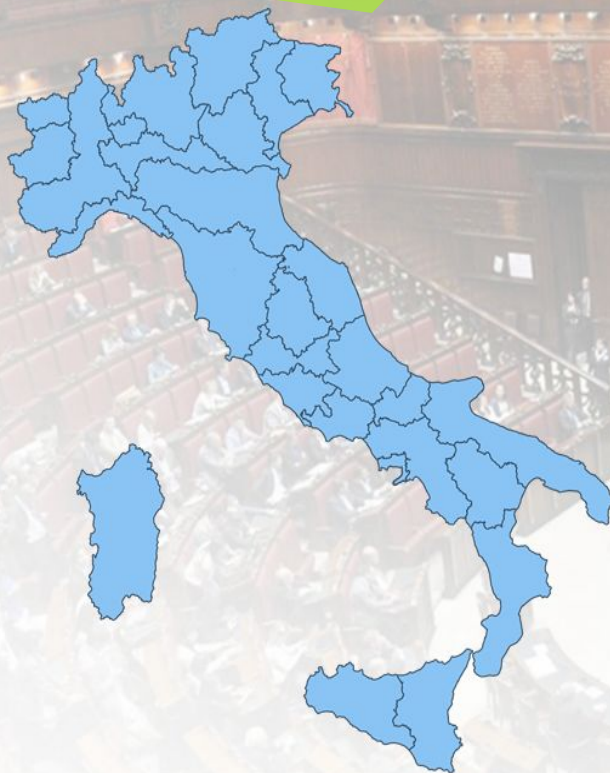
Options: Strict checking of void variables Log debug info at the end of output (has no effect on some queries and output formats)

(The result can only be sent back to browser, not saved on the server, see [details](#))

Risultati (html)

	capital	caplat	caplong
http://dbpedia.org/resource/Nicosia		35.1667	33.3667
http://dbpedia.org/resource/Athens			
http://dbpedia.org/resource/Cairo		30.05	31.2289
http://dbpedia.org/resource/Cairo		30.05	31.2333
http://dbpedia.org/resource/Cairo		30.0581	31.2289
http://dbpedia.org/resource/Cairo		30.0581	31.2333
http://dbpedia.org/resource/Cairo		30.0581	31.2333
http://dbpedia.org/resource/Kufa		32.0333	44.4
http://dbpedia.org/resource/Baghdad			
http://dbpedia.org/resource/Abbasid_Samarra			
http://dbpedia.org/resource/Al-Raqqa			
http://dbpedia.org/resource/St._Gallen		47.4167	9.36667
http://dbpedia.org/resource/Sankt_Peter_Baden-Württemberg		48.0164	8.0325
http://dbpedia.org/resource/Sukhumi		43.0	41.0153
http://dbpedia.org/resource/Sukhumi		43.0	41.0167
http://dbpedia.org/resource/Sukhumi		43.0033	41.0153
http://dbpedia.org/resource/Sukhumi		43.0033	41.0167
http://dbpedia.org/resource/Abyei_(town)		9.6	28.4333
http://dbpedia.org/resource/Banda_Aceh		5.55	95.3167
http://dbpedia.org/resource/Aigio			
http://dbpedia.org/resource/Susa			
http://dbpedia.org/resource/Ecbatana			
http://dbpedia.org/resource/Babylon			
http://dbpedia.org/resource/Persepolis			
http://dbpedia.org/resource/Pasargadae			
http://dbpedia.org/resource/Vergina			
http://dbpedia.org/resource/Asaita		11.5667	41.4333
http://dbpedia.org/resource/Harar		9.31111	42.1167
http://dbpedia.org/resource/Harar		9.31111	42.1278
http://dbpedia.org/resource/Harar		9.31667	42.1167
http://dbpedia.org/resource/Harar		9.31667	42.1278
http://dbpedia.org/resource/Dakkar			
http://dbpedia.org/resource/Yola			

Camera4dummies - <https://github.com/marcoslin/Code4Italy>

[Home](#)[Chi Siamo](#)[Contatti](#)

Fonte: Wikipedia Licenza CC 3.0



Benvenuti!



Camera4Dummies apre le porte della Camera dei Deputati a tutti, rendendo fruibili i dati riguardanti i nostri rappresentanti politici. Con pochi click è possibile 'scavare' nell'attività parlamentare per scendere ancor più nel dettaglio. Leggi, Atti, Schede dei Deputati... Tutto a portata di click!

Scegli una circoscrizione per iniziare

Circoscrizioni Estere

- Africa, Asia, Oceania e Antartide
- America Meridionale
- America Settentrionale e Centrale
- Europa

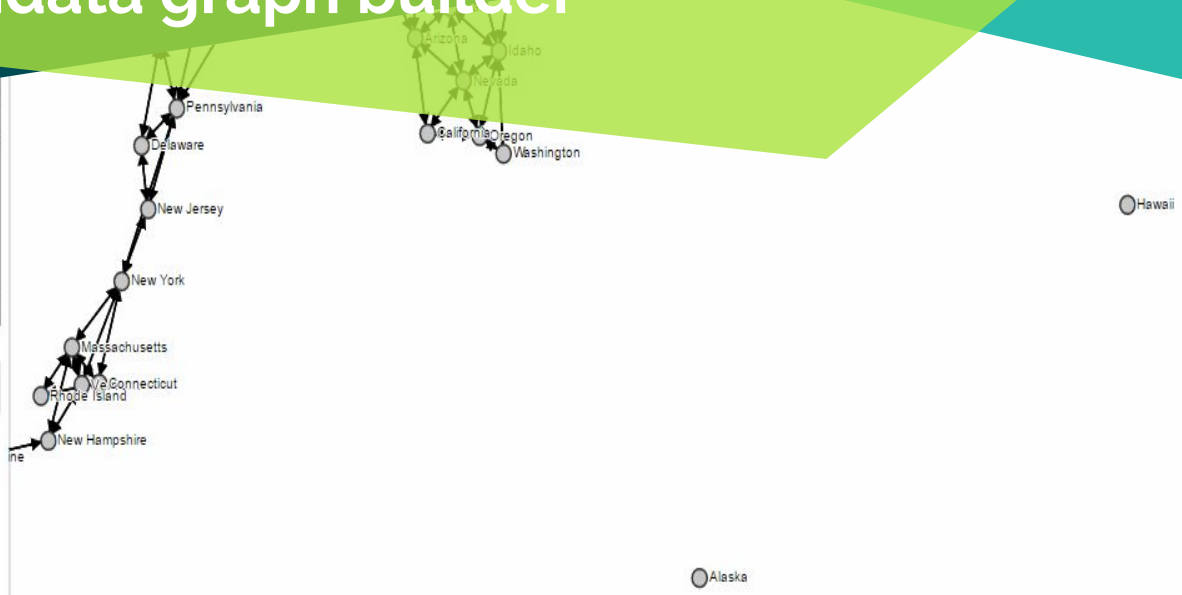




5. GRAPHS

Wikidata graph builder

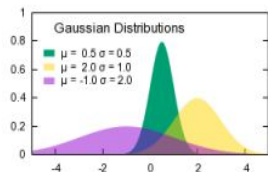
...47 ?item
SERVICE wikibase:label {bd:servi



BUILD

TOOLS

Gnuplot



gnuplot homepage

[FAQ](#)

[Documentation](#)

[Demos](#)

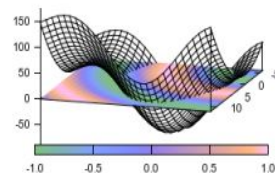
[Download](#)

[Contributed scripts](#)

[External Links](#)

[Tutorials, learning, and help](#)

[Books](#)



Gnuplot is a portable command-line driven graphing utility for Linux, OS/2, MS Windows, OSX, VMS, and many other platforms. The source code is copyrighted but freely distributed (i.e., you don't have to pay for it). It was originally created to allow scientists and students to visualize mathematical functions and data interactively, but has grown to support many non-interactive uses such as web scripting. It is also used as a plotting engine by third-party applications like Octave. Gnuplot has been supported and under active development since 1986.

Gnuplot supports many different types of 2D and 3D plots

Here is a [Gallery of demos](#).

Gnuplot supports many different types of output

interactive screen display;	cross-platform (Qt, wxWidgets, x11) or system-specific (MS Windows, OS/2)
direct output to file;	postscript (including eps), pdf, png, gif, jpeg, LaTeX, metafont, emf, svg, ...
mouseable web display formats;	HTML5, svg

Version 5.0 Release

- [Download from SourceForge](#)
- [Release Notes](#)
- [User Manual \(PDF\)](#)
- version 5.0 [demo gallery](#)
- [contributed executables for OSX](#)

The Development version is gnuplot 5.1

- [New features](#) are being added regularly. You are welcome to build gnuplot from the CVS source code. Instructions [here](#). More instructions [here](#).
- Version 5.1 [Documentation \(PDF\)](#)
- Version 5.1 [demo gallery](#)

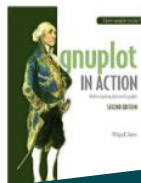
Version 4.6

- [Download from SourceForge](#)
- [Release Notes](#)
- [User Manual \(PDF\)](#)
- version 4.6 [demo gallery](#)

Release History

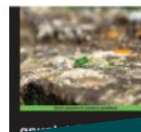
- gnuplot 5.0 January 2015
- [gnuplot 5.0.5](#) (latest) October 2016
- gnuplot 4.6 March 2012
- [gnuplot 4.6.6](#) (final) September 2014
- gnuplot 4.4 March 2010
- gnuplot 4.2 April 2007
- gnuplot 4.0 April 2004

Copyright/licensing



Gnuplot in Action
Second Edition
by Philipp K. Janert

Updated for gnuplot 5
Manning Publications (2016)
ISBN: 1493430189
ISBN-13: 9781493430181



gnuplot Cookbook
by Lee Phillips

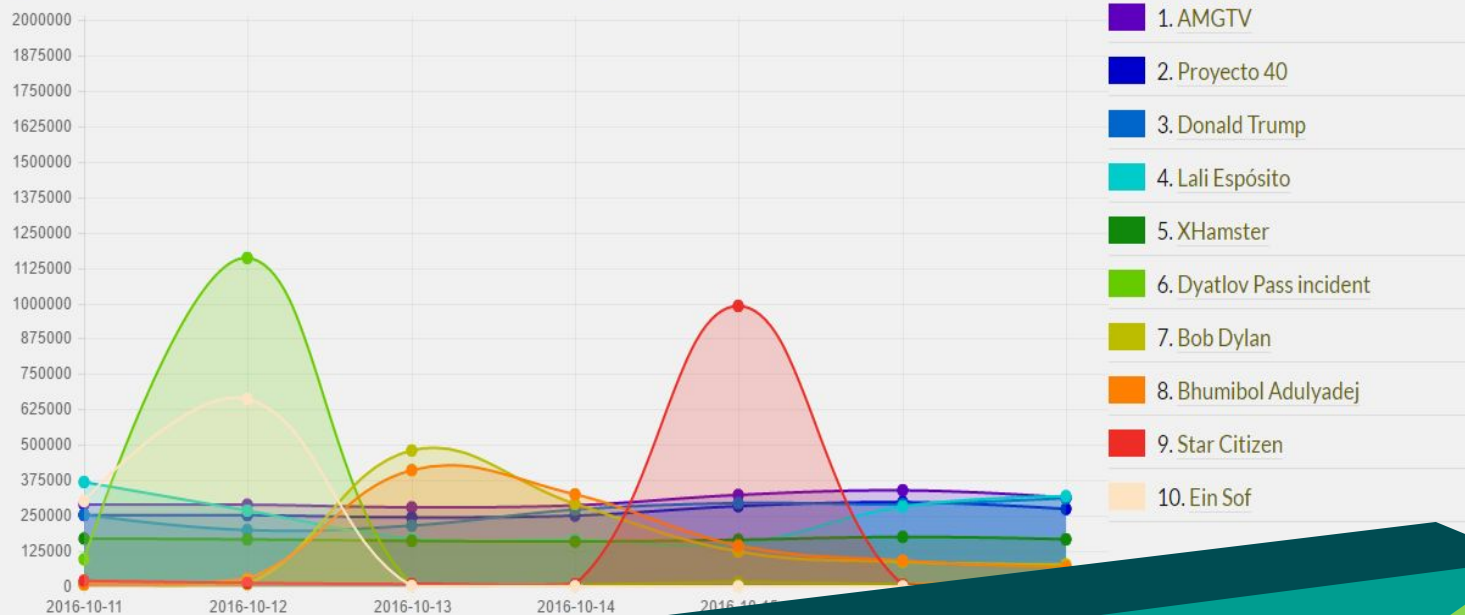
Packt Publishing (2012)
ISBN: 144917420X
ISBN-13: 9781449174200

Title of the article in English Wikipedia...



+ Options

MOST POPULAR ARTICLES IN LAST 7 DAYS IN ENGLISH WIKIPEDIA





6. MAPS

OSM - WLM Map

Legenda



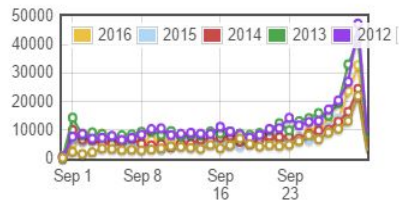
Monumento con immagine (0, 0%)



Monumento senza immagine (3, 100%)

Statistiche

Confronta le statistiche con l'edizione precedente



Vedi anche

- [wmcouter](#): contatore modifiche dei progetti Wikimedia
- [There is a deadline](#): an essay on the importance of preserving knowledge
- [User:Emijrp/All human knowledge](#): estimating the number of articles needed to cover all knowledge

[Translate this map into your language!](#)

Mausoleo del Torrione Prenestino

ID: 0580915461

Nazione: [Italy](#)

Comune: [Roma](#)

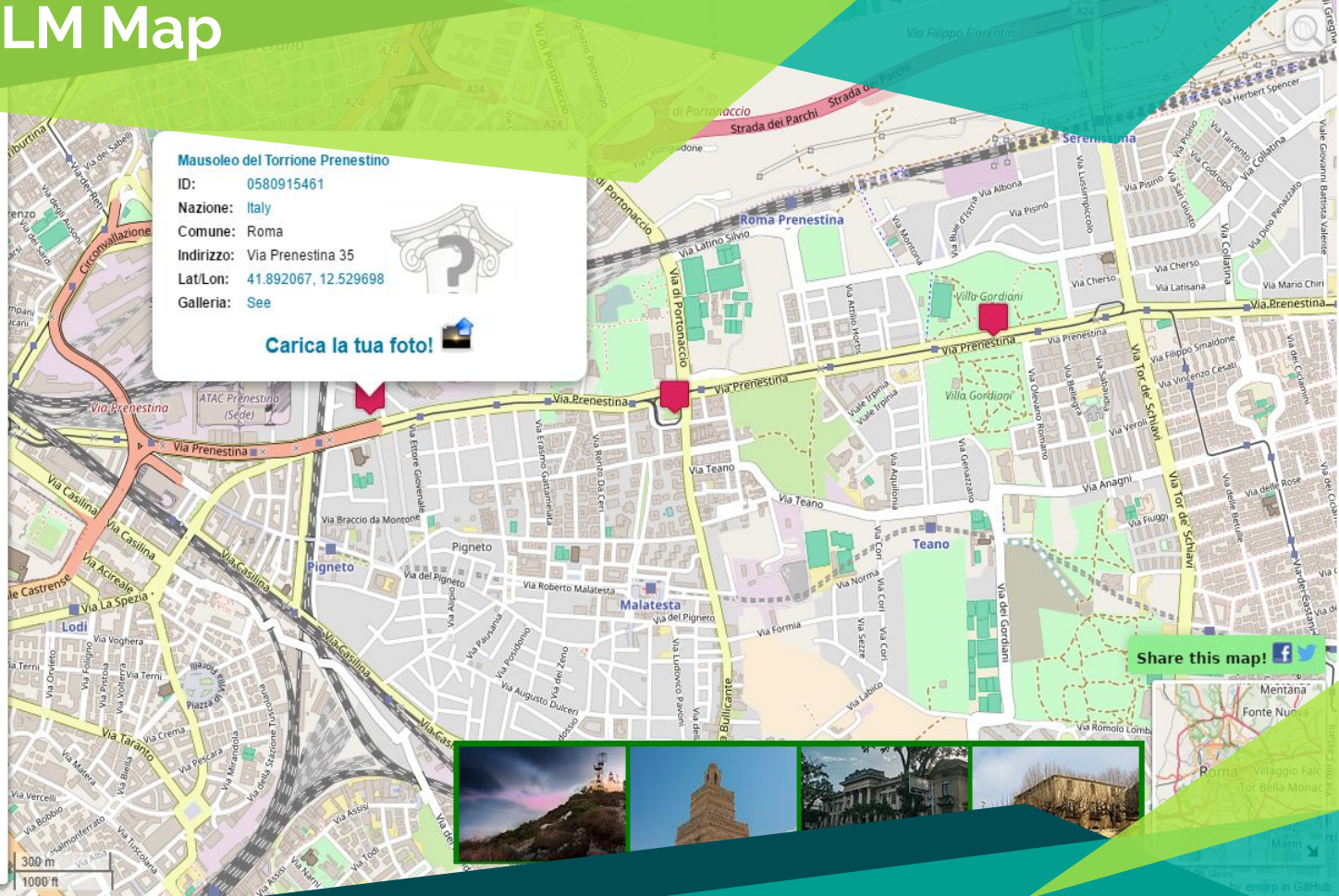
Indirizzo: [Via Prenestina 35](#)

Lat/Lon: [41.892067, 12.529698](#)

Galleria: [See](#)



[Carica la tua foto!](#)



Share this map!





7. OSM

Josm - editor java



JOSM is an extensible Java 8.

It supports loading local sources as well as remote data (nodes, ways, relations).

JOSM is [open source](#).

Si desidera eseguire questa applicazione?



Nome: JOSM - Java OpenStreetMap Editor
Autore pubblicazione: Open Source Developer, Vincent PRIVAT
Posizione: <https://josm.openstreetmap.de>

Questa applicazione verrà eseguita con accesso non limitato. Ciò potrebbe mettere a rischio il computer in uso e le informazioni personali. Eseguire questa applicazione solo se si accettano come sicuri l'autore della pubblicazione e la posizione indicati in precedenza.

Non visualizzare più questo messaggio per le applicazioni provenienti dall'autore pubblicazione e dalla posizione indicati in precedenza



Ulteriori informazioni

Esegui

Annulla

Launch [josm.jnlp](#) (version 10966)

recommended version, all platforms, automatic update (if link above doesn't work for you, please read [Web Start](#))

Download [josm-tested.jar](#) (version 10966)

all platforms ([how to run](#))

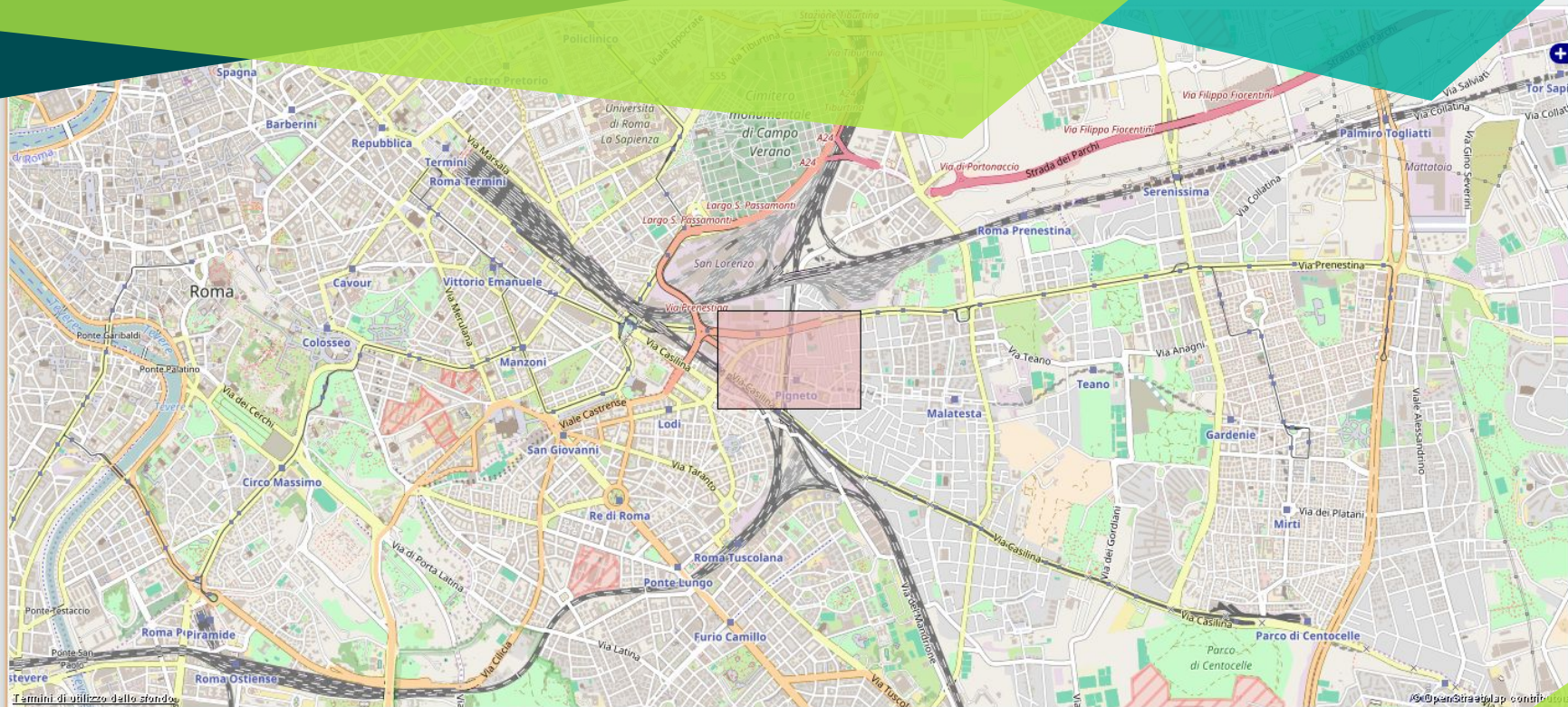
[Windows installer](#) (version 10966)

[Mac OS X package](#) (version 10966). In case of a Mac OS warning dialogue, see [Download](#).

Languages:

български
català
čeština
dansk
Deutsch
English
español
eesti
suomi
français
עברית
magyar
italiano
日本語
Nederlands
polski
português
Română
русский
українська
ўзбек тили
简体中文
繁體中文

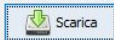
Download mappa



Scarica come nuovo livello Apri questa finestra all'avvio

Area da scaricare corretta, sarà probabilmente accettata dal server

Utilizza il click sinistro ed il trascinamento per selezionare l'area, le frecce oppure il pulsante destro del mouse per scorrere la mappa, la rotellina oppure +/- per cambiare il livello di ingrandimento



Scarica



Annulla



Aiuto

Edit mappa



Livelli

Livello dati 1

Etichette / Appartenenze

Selezionare gli oggetti per i quali modificare le etichette.

Aggiungi Modifica Cancella

Selezione

Seleziona Cerca Cronologia

Relazioni: 108

- confine (boundary)[10] ("Municipio Roma V", 5 membri, incompleto)
- confine (boundary)[10] ("Municipio Roma VII", 7 membri, incompleto)
- divieto ("divieto di inversione a U", 3 membri, incompleto)
- divieto ("solo diritto", 3 membri)
- divieto ("solo diritto", 3 membri, incompleto)
- divieto ("solo diritto", 3 membri, incompleto)

Dati terremoto -

http://osmit-tm.wmflabs.org/project/13?utm_content=buffered96b&utm_medium=social&utm_source=facebook.com&utm_campaign=buffer

... lasciamo ad ottenere foto aeree aggiornate della
... aggiornati sulla Mailing list italiana o su twitter.

Le zone dove è necessario avere più informazioni sono: Amatrice, Accumoli, Sommati, Cittareale, San Benedetto, Colle Magrone, Norcia (con 1 Km di Buffer dove dovrebbero stazionare molte funzioni di soccorso), Popoli, Villanova, Poggio Casoli, San Giovanni.

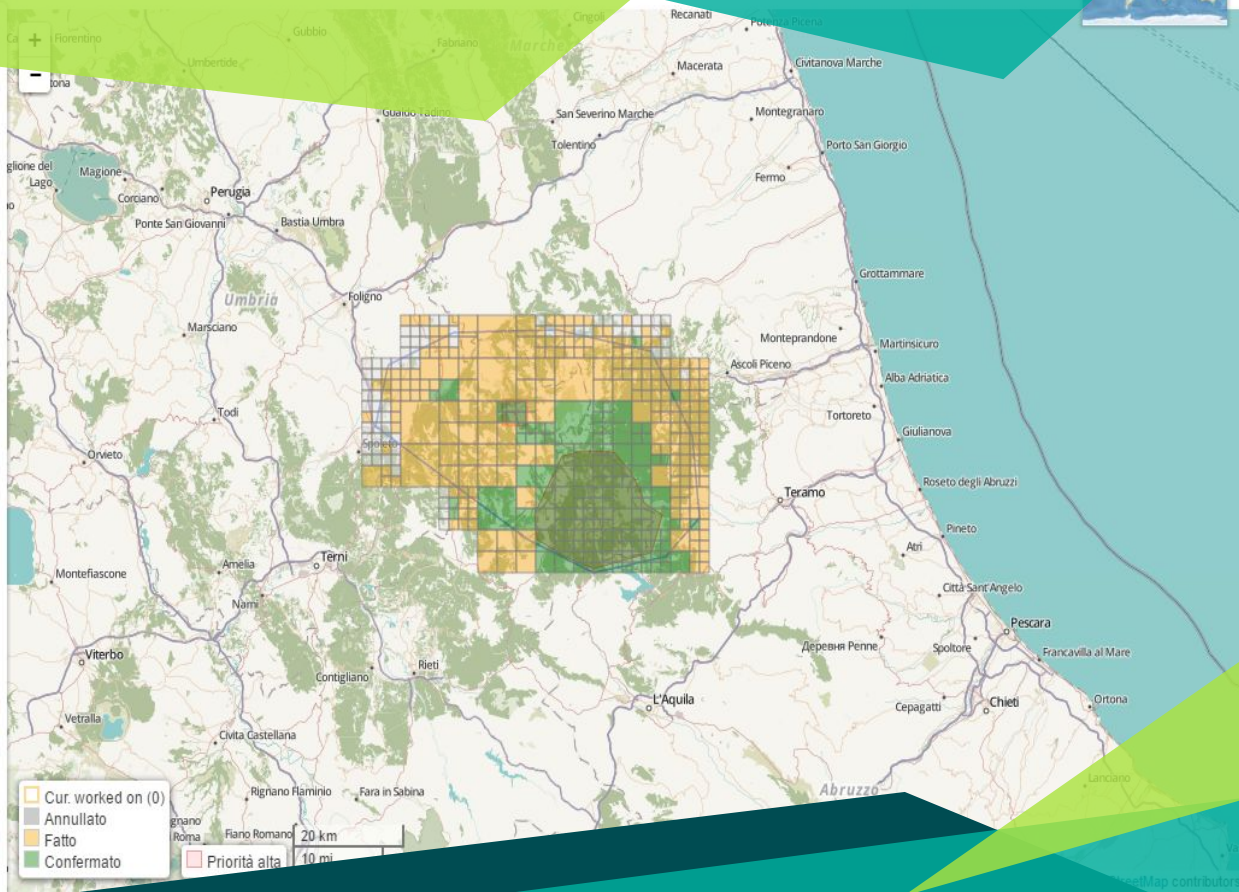
Map the features you see, meanwhile we'll try to have updated imagery, more news on the italian mailing list or via twitter. (we'll update this description).

Priority areas: Amatrice, Accumoli, Sommati, Cittareale, San Benedetto, Colle Magrone, Norcia (also a buffer of 1 km around it, the emergency services will probably be located there), Popoli, Villanova, Poggio Casoli, San Giovanni.

Nel progetto <http://osmit-tm.wmflabs.org/project/14> è chiesto di mappare la situazione attuale.

Nel progetto <http://osmit-tm.wmflabs.org/project/15> aggiorniamo i dati con l'assessment di Copernicus.

➔ Istruzioni



8.

PERSONALIZZAZIONI

SKIN

Script PHP lato server +
CSS + JavaScript +
immagini (servizio
ResourceLoader)

- ◆ Vector
(predefinita)
- ◆ Monobook
- ◆ Cologne Blue
- ◆ Modern

CSS

- ◆ <https://it.wikipedia.org/wiki/MediaWiki:Vector.css>
- ◆ <https://it.wikipedia.org/wiki/MediaWiki:nomeskin.css>

JS

- ◆ <https://it.wikipedia.org/wiki/MediaWiki:Vectorjs>
- ◆ <https://it.wikipedia.org/wiki/MediaWiki:Common.js>



9.
ALTRO

API

MediaWiki web service API. Refer to the API documentation for further details of API usage. Example: get the content of a Main Page. Select an action to see more examples.
When this is a sandbox, actions you carry out on this page may modify the wiki.

Expand panel

Make request

Clear

main

action=query

prop=images

format=json

Results

Request URL:

/w/api.php?action=query&format=json&prop=images&titles=San_Francisco&imlimit=20

```
{
  "continue": {
    "imcontinue": "49728|Flag_of_Australia.svg",
    "continue": ""
  },
  "query": {
    "normalized": [
      {
        "from": "San_Francisco",
        "to": "San Francisco"
      }
    ],
    "pages": {
      "49728": {
        "pageid": 49728,
        "ns": 0,
        "title": "San Francisco",
        "images": [
          {
            "ns": 6,
            "title": "File:1853 U.S.C.S. Map of San Francisco, California ^ Vicinity - Geographicus - SanFrancisco3-uscscs-1853.jpg"
          },
          {
            "ns": 6,
            "title": "File:3 Cable Car on Hyde St with Alcatraz, SF, CA, jjron 25.03.2012.jpg"
          },
          {
            "ns": 6,
            "title": "File:AT&T Park July 24, 2016.jpg"
          }
        ]
      }
    }
  }
}
```

Traduttore



translatewiki.net

Comunità di traduzione open source

italiano [Entra](#)

34

Progetti

9,0k

Traduttori

70k

Messaggi da tradurre

183

Lingue attive

Diventa un traduttore

Scegli le lingue che conosci

italiano

[Scegli un'altra lingua...](#)

Inserisci i dettagli della tua utenza

[Registrati](#)

Non puoi inviare alcuna traduzione adesso? È comunque possibile entrare nella comunità.

Immagine CC BY Myrabela



Trova e correggi le traduzioni

[Trova](#)

Export



WIKIPEDIA
The Free Encyclopedia

Main page

Contents

Featured content

Current events

Random article

Donate to Wikipedia

Wikipedia store

Interaction

Help

About Wikipedia

Community portal

Recent changes

Contact page

Tools

Upload file

Special pages

Printable version

Languages



Special page

Search



Export pages

Help

You can export the text and editing history of a particular page or set of pages wrapped in XML. This may then be imported into another wiki running MediaWiki using [Special:Import](#), if it is enabled. It may also be scanned by [AutoWikiBrowser's](#) database scanner.

To export article pages, enter the titles in the text box below, one title per line, and select whether you want the current version as well as all old versions, with the page history lines, or just the current version with the info about the last edit. Other parameters of this interface, not available via this web form, are explained in [Parameters to Special:Export](#).

To export the current revision of an article, a link such as [Special:Export/Train](#) can be used for the article [Train](#).

Full history exports are limited to 1000 revisions.

Add pages from category:

Add

Add pages manually:

Include only the current revision, not the full history

Include templates

Save as file

Export



10.
MOBILE

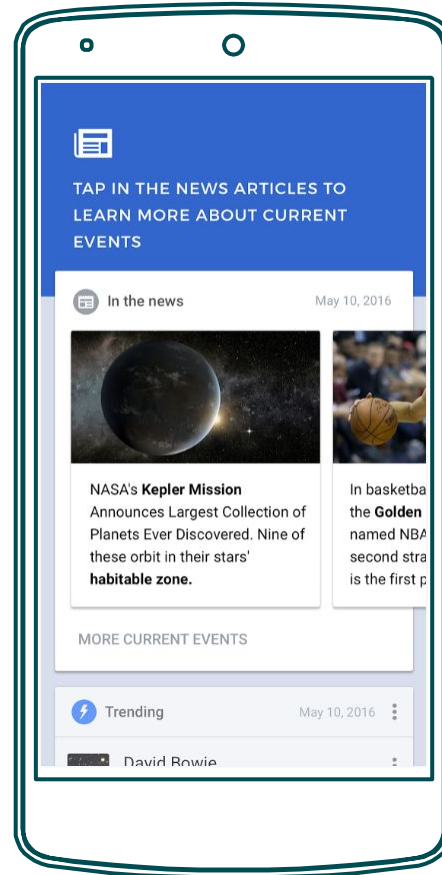
Android app

Aggiornata: 17 ottobre 2016

Dimensioni: Varia in base al
dispositivo

Installazioni:

10.000.000-50.000.000

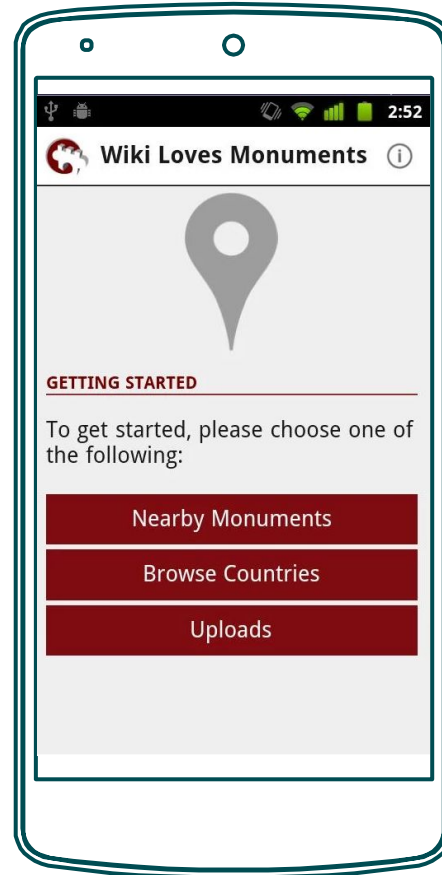


WLM Android app

Aggiornata: 24 settembre 2012

Dimensioni: 779 k

Installazioni: 10.000-50.000

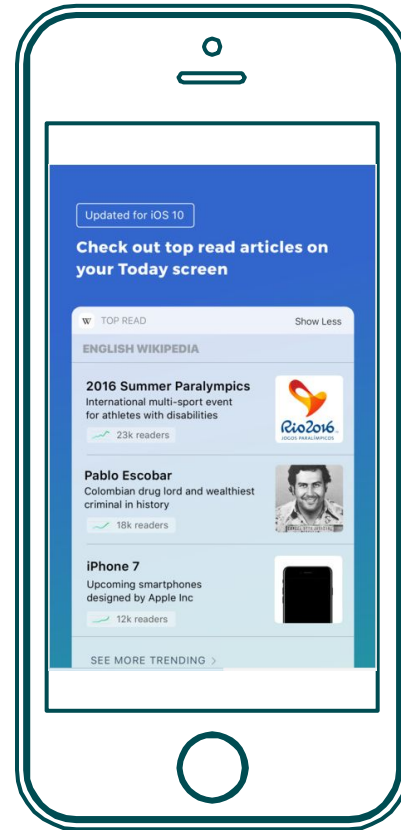


iPhone app

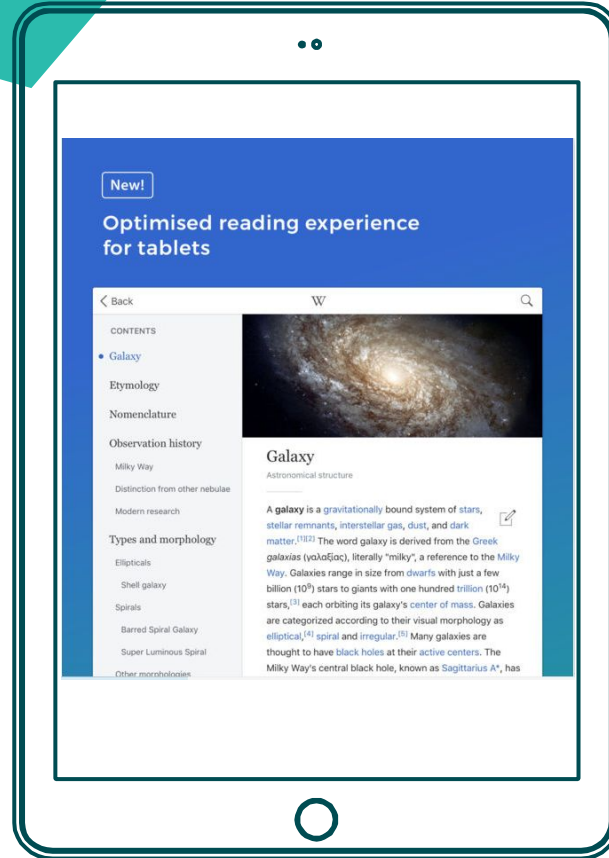
Aggiornato: 22/09/2016

Versione: 5.2.1

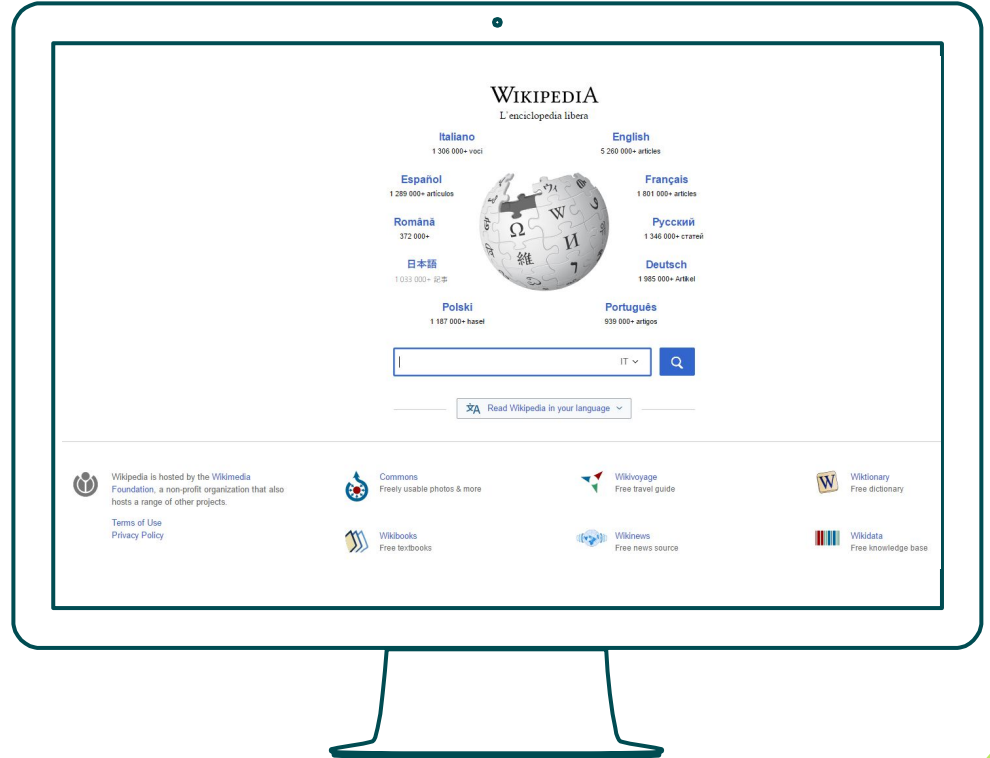
Dimensioni: 60.4 MB



Tablet app



Desktop



Links utili

- ◆ <https://github.com/wikimedia>
- ◆ <https://tools.wmflabs.org/?list>
- ◆ <https://tools.wmflabs.org/hay/directory/>
- ◆ <https://github.com/x-Tools/SuperCount>
- ◆ https://www.mediawiki.org/wiki/API:Main_page
- ◆ <https://wiki.openstreetmap.org/wiki/API>

Links utili

- ◆ <https://query.wikidata.org/>
- ◆ <https://angryloki.github.io/wikidata-graph-builder>
- ◆ <http://dbpedia.org/sparql/>
- ◆ <https://phabricator.wikimedia.org/>
- ◆ <https://github.com/emijrp/wlm-maps> e wlm-stats
- ◆ <http://josm.openstreetmap.de/>



Grazie!

BeBold!

@cameliaboban & camelia.boban@gmail.com

Credits*:

template [SLIDESCARNIVAL](#)  FREE
TEMPLATES FOR YOUR GOOGLE SLIDES
PRESENTATIONS

foto [Unsplash](#)

