

Glottolog database

Glottolog – сайт, посвященный информации о различных языках, диалектах и языковых семьях в мире. Там же есть и библиографическая информация, которую можно узнать, перейдя по приведенной ссылке.

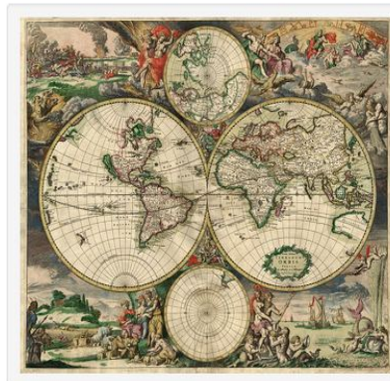
Так же на этом сайте есть возможность найти какие-либо тексты, грамоты или же труды. Стоит лишь ввести в строки поиска автора, год, название или же страну издания. Возможен поиск среди 180.000 произведений.

Нажав на иконку «About», можно увидеть список людей, что создавали этот сайт или же помогали в работе над ним.

Welcome to Glottolog

Comprehensive reference information for the world's languages, especially the lesser known languages.

Information about the different languages, dialects, and families of the world ('languoids') is available in the [Languages](#) and [Families](#) sections. The [References](#) section contains bibliographical information. You can query the bibliographical database by filtering the table view or using a [complex query](#) involving genealogical affiliation, document type, and macro-area.



Catalogue of languages and families

Glottolog provides a [comprehensive catalogue](#) of the world's languages, language families and dialects. It assigns a unique and stable identifier (the Glottocode) to (in principle) all languoids, i.e. all families, languages, and dialects. Any variety that a linguist works on should eventually get its own entry. The languoids are organized via a genealogical classification (the Glottolog tree) that is based on available historical-comparative research (see also the [Languoids information](#) section).

Bibliography

The [References](#) section ('langdoc') provides a comprehensive collection of bibliographical data for the world's lesser known languages. It provides access to more than 180,000 references of descriptive works such as grammars, dictionaries, word lists, texts etc. Search criteria include author, year, title, country, and genealogical affiliation. References can be downloaded as txt, bib, html, or with the [Zotero](#) Firefox plugin.



Перейдя на вкладки «Languages» и «Families», можно увидеть соответствующие запросы – языки и семьи. А можно воспользоваться поиском для более быстрого и удобного нахождения интересующей информации.

Families

Showing 1 to 100 of 429 entries (filtered from 4,493 total entries)

← Previous 1 2 3 4 5 Next →

Name	Level	Macro-area	Sub-families	Child languages	Top-level family
<input type="text" value="Search"/>	<input type="text" value="Top-level"/>	<input type="text" value="--any--"/>	<input type="text" value="Search"/>	<input type="text" value="Search"/>	<input type="text" value="Search"/>
Atlantic-Congo	Top-level family	Africa, Eurasia, North America	857	1433	
Austronesian	Top-level family	Africa, Eurasia, Papunesia, South America	699	1275	
Indo-European	Top-level family	Africa, Australia, Eurasia, North America, Papunesia, South America	303	584	
Sino-Tibetan	Top-level family	Eurasia	280	487	
Bookkeeping	Top-level family	Africa, Australia, Eurasia, North America, Papunesia, South America	0	399	
Afro-Asiatic	Top-level family	Africa, Eurasia	212	374	
Nuclear Trans New Guinea	Top-level family	Papunesia	159	315	
Pama-Nyungan	Top-level family	Australia, Papunesia	143	244	
Otomanguean	Top-level family	North America, South America	70	180	
Sign Language	Top-level family	Africa, Australia, Eurasia, North America, Papunesia, South America	42	180	
Austroasiatic	Top-level family	Eurasia, Papunesia	96	159	
Unclassifiable	Top-level family	Africa, Australia, Eurasia, North America, Papunesia, South America	0	119	
Tai-Kadai	Top-level family	Eurasia	52	93	
Dravidian	Top-level family	Eurasia	44	80	
Pidgin	Top-level family	Africa, Australia, Eurasia, North America, Papunesia, South America	45	80	
Arawakan	Top-level family	North America, South America	45	77	
Mande	Top-level family	Africa	56	75	
Tupian	Top-level family	South America	37	71	

Languages

Showing 1 to 100 of 8,461 entries

← Previous 1 2 3 4 5 Next →

Glottocode	Name	Top-level family	ISO-639-3	Macro-area	Child dialects	Latitude	Longitude
<input type="text" value="Search"/>	<input type="text" value="Search"/>	<input type="text" value="Search"/>	<input type="text" value="Search"/>	<input type="text" value="--any--"/>	<input type="text" value="Search"/>	<input type="text" value="Search"/>	<input type="text" value="Search"/>
aari1239	Aari	South Omotic	aiw	Africa	0	5.95	36.57
aari1240	Aariya	Bookkeeping	aay	Eurasia	0		
aasa1238	Aasax	Afro-Asiatic	aas	Africa	0	-4.01	36.86
abad1241	Abadi	Austronesian	kbt	Papunesia	0	-9.03	146.99
abag1245	Abaga	Nuclear Trans New Guinea	abg	Papunesia	0	-6.12	145.66
abai1240	Abai Sungai	Austronesian	abf	Papunesia	0	5.55	118.31
abai1241	Abai Tubu-Abai Sembuak	Austronesian		Eurasia	0		
aban1242	Abanyom	Atlantic-Congo	abm	Africa	0	6.31	8.63
abar1238	Mungbam	Atlantic-Congo	mij	Africa	0	6.58	10.23
abau1245	Abau	Sepik	aau	Papunesia	0	-3.97	141.32
abaz1241	Abaza	Abkhaz-Adyge	abq	Eurasia	3	41.12	42.73
abee1242	Abé	Atlantic-Congo	aba	Africa	4	5.60	-4.38
aben1249	Abenlen Ayta	Austronesian	abp	Papunesia	0	15.41	120.20
abid1235	Abidji	Atlantic-Congo	abi	Africa	2	5.66	-4.58
abin1243	Abinomn		bsa	Papunesia	0	-2.92	138.89
abip1241	Abipon	Guaicuruan	axb	South America	0	-29.00	-61.00
abis1238	Aewa		ash	South America	0	-0.69	-75.22
abkh1244	Abkhazian	Abkhaz-Adyge	abk	Eurasia	3	43.06	41.16

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- Постоянное обновление
- Удобность интерфейса
- Обильность информации

New Dictionaries

Tony Smith 2017
Wed Nov 22 2017
Dictionnaire muyang-français-anglais avec index français-muyang et index anglais-muyang

Shintani, Tadahiko L. A. 2017
Wed Nov 22 2017
The Gokhu language

Shintani, Tadahiko L. A. 2017
Wed Nov 22 2017
The Blimaw language

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- Иностранный язык

Catalogue of languages :

Glottolog provides a [comprehensive catalogue](#) of languages and dialects. It assigns a unique and stable identifier to each language family, language, and dialect. Any variety has an entry. The languoids are organized via a genealogical tree, and available historical-comparative research (see

eWAVE

eWAVE - electronic World Atlas of Varieties of English.

На данном сайте есть возможность узнать, какие диалекты английского языка существуют в мире; какова часть англоговорящего населения всего мира; как сильно диалект А отличается от диалекта В и так далее.

Сам сайт был создан и реализован в период с 2008 по 2011 год.



FRIAS
FREIBURG INSTITUTE FOR ADVANCED STUDIES
ALBERT-LUDWIGS-UNIVERSITÄT FREIBURG

THE ELECTRONIC WORLD ATLAS
OF VARIETIES OF ENGLISH



[Home](#) [Varieties](#) [Features](#) [Informants](#) [Examples](#) [Sources](#)

[Introduction](#) [History](#) [Legal](#) [Download](#) [Contact](#)

Welcome to eWAVE

by Kortmann, Bernd & Lunkenheimer, Kerstin

WELCOME to the electronic World Atlas of Varieties of English! eWAVE was designed and compiled at the [Freiburg Institute for Advanced Studies \(FRIAS\)](#) and the English Department of the University of Freiburg, Germany, primarily between 2008 and 2011, when it was first released. The current release (eWAVE 2.0, November 2013) is a substantially updated and extended version. eWAVE is an interactive database on morphosyntactic variation in spontaneous spoken English mapping 235 features from a dozen domains of grammar in now 50 varieties of English (traditional dialects, high-contact mother-tongue Englishes, and indigenized second-language Englishes) and 26 English-based Pidgins and Creoles in eight Anglophone world regions (Africa, Asia, Australia, British Isles, Caribbean, North America, Pacific, and the South Atlantic; see [here](#) for a list). It was compiled from descriptive materials, naturalistic corpus data, and native speaker knowledge by a team of [83 contributors](#), all leading experts in their fields, directed by [Bernd Kortmann](#) and [Kerstin Lunkenheimer](#). eWAVE is unique not only in its coverage and user-friendliness, but also in being an open access resource. As such it has the potential for serving both as a teaching tool in academic teaching around the world and as an indispensable research tool for specialists in many different fields of linguistics, including creolistics, dialectology, dialect syntax, language change, language typology, sociolinguistics, second language acquisition, and the study of World Englishes and Learner Englishes.

eWAVE was partly designed and entirely programmed in collaboration with the [Max Planck Institute for Evolutionary Anthropology](#) (Leipzig), and is also hosted by the MPI. Since eWAVE is designed as an evolving interactive tool, we are planning to have regular updates. The most recent substantial update (November 2013) introduced two new datasets ([Cape Flats English](#) and [Philippine English](#)) as well as a number of updates to existing data points (see [History](#)), a host of new examples, and substantial changes to the user interface to fit in with the architecture of the MPI-EVA's other linguistic database projects – most notably [APICS Online](#) (the Atlas of Pidgin and Creole Language Structures Online; Michaelis, Maurer, Haspelmath and Huber, eds. 2013).

In January 2013 De Gruyter Mouton published in print the *Mouton World Atlas of Variation of English*, which offers perspectivizing accounts of the data sets in eWAVE as well as large-scale comparisons and synopses across the individual variety types and Anglophone world regions. Read more [here](#).

What eWAVE can do for you

eWAVE facilitates the investigation of global-scale patterns of morphosyntactic variation in English and helps answering questions like the following:

- Which features are most/least widespread across varieties of English worldwide?
- How many varieties of English worldwide share feature X?
- Is feature X restricted to or characteristic of a particular part of the English-speaking world?
- Is feature X restricted to or characteristic of a particular group of varieties?
- Does variety A have feature X?
- In which area of grammar does variety A differ most from variety B?

Во вкладке «Informants» можно увидеть информацию о людях, от которых получалась информация. Там же можно узнать их адрес, вариант языка, с которым именно этот человек помогал.

Informants			
Showing 1 to 85 of 85 entries			
		← Previous 1 Next →	
		 	
Name	Varieties	Address	Homepage
<input type="text" value="Search"/>		<input type="text" value="Search"/>	
Gunnel Meichers	• Orkney and Shetland English	Department of English Stockholm University S-106 91 Stockholm Sweden	homepage
Anna Rosen	• Channel Islands English	Englisches Seminar Albert-Ludwigs-Universität Freiburg Rempartstr. 15 D-79085 Freiburg Germany	
Mark Sebba	• British Creole	Department of Linguistics and English Language County South Lancaster University Lancaster LA1 4YL United Kingdom	homepage
Lisa Bonnici	• Maltese English		
Michaela Hilbert	• Maltese English	Institut für Anglistik und Amerikanistik University of Bamberg An der Universität 9 D-96045 Bamberg Germany	homepage
Manfred Krug	• Maltese English	Institut für Anglistik und Amerikanistik Otto-Friedrich-Universität Bamberg An der Universität 9 D-96045 Bamberg	homepage

Во вкладке «Varieties» приведена карта, на которой показаны варианты английского и места, где эти самые варианты имеют место быть.

Квадрат – традиционный английский

Ромб – высоко-контактный вариант

Коричневый треугольник – креольский, основанный на английском (или же наоборот)

Круг – индигенизированный вариант

Синий треугольник – пидгенизийский английский

Varieties



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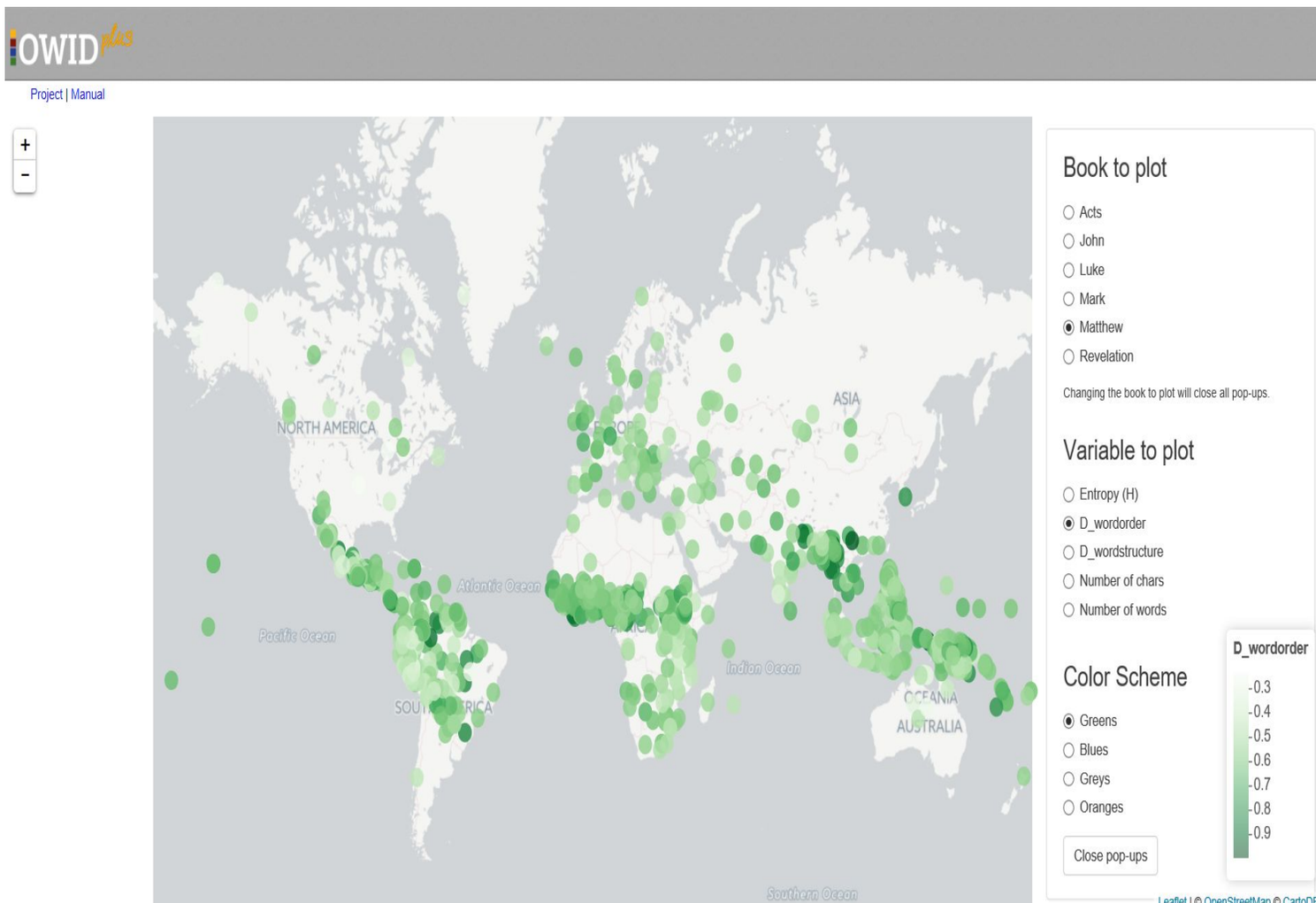
- Интересная информация

-

- Иностранный язык

Bible translations

OWIDplus – сайт,
созданный для
интерактивной
визуализации
книжных изданий.
Существует выбор
между 1100 языками.



Существует возможность узнать, сколько раз и где использовалось какое-либо слово в немецкой газете «Die Zeit».



Dokumentation / Documentation | Kontakt / Contact

Wortschatzwandel in der ZEIT

Berechne neu

Ausgangsjahr
1953 1984 2014

Mindestfrequenz im Ausgangsjahr
10

Die Mindestfrequenz wird automatisch auf 2 gesetzt, wenn nichts oder ein Wert kleiner 2 angegeben wird.

Lookback-Weite
0 20 32

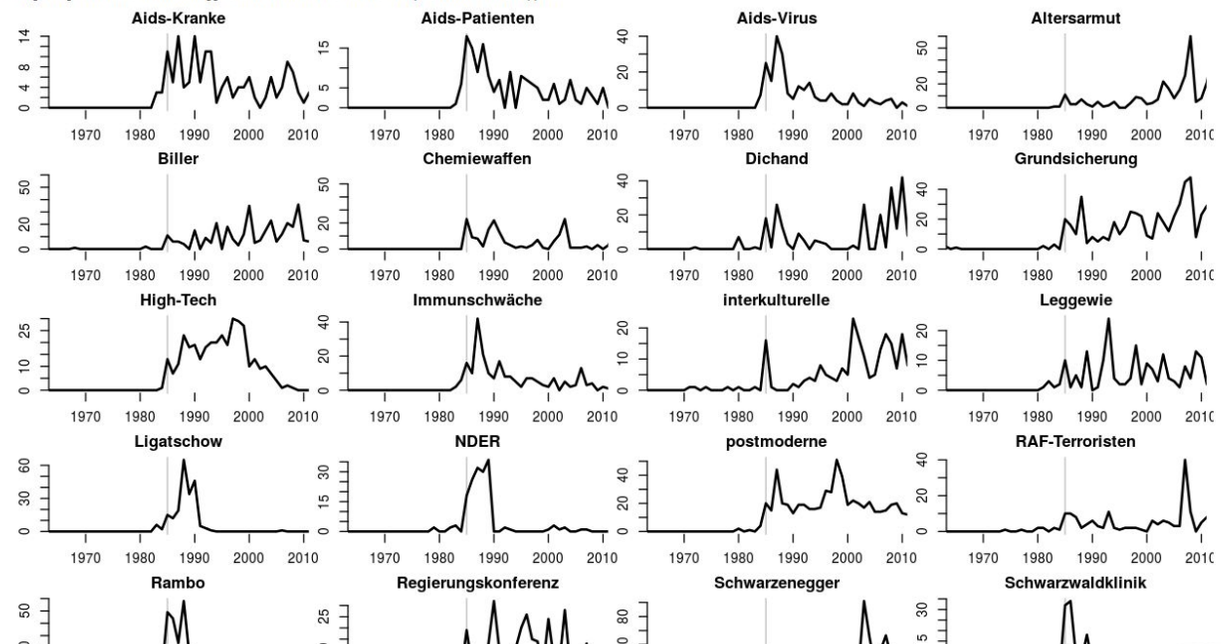
Lookback: max. Frequenz Lookback: min. Frequenz
10

Wird oben kein Wert eingetragen, ist der entsprechende Schwellenwert wirkungslos.
 Lookback akkumulieren?

Lookahead-Weite
0 24 29

24 Ergebnisse csv

Aids-Kranke, Aids-Patienten, Aids-Virus, Altersarmut, Biller, Chemiewaffen, Dichand, Grundsicherung, High-Tech, Immunschwäche, interkulturelle, Leggewie, Ligatschow, NDER, postmoderne, RAF-Terroristen, Rambo, Regierungskonferenz, Schwarzenegger, Schwarzwaldklinik, Sellars, Stumpfe, Wackersdorf, Yuppies



Также, в стадии разработки находится русско-немецкий словарь неологизмов.



de | ru

Deutsch-russisches Neologismenwörterbuch.

Neuer Wortschatz im Deutschen 1991–2010.

Dieses Wörterbuch, das auf dem ersten größeren Neologismenwörterbuch für das Deutsche fußt, schließt eine Lücke in der deutsch-russischen Wörterbuchlandschaft: Es präsentiert dem Benutzer den neuen deutschen Wortschatz, den er in anderen Wörterbüchern meist vergeblich sucht.

BALD VERFÜGBAR

Спасибо за внимание!