\exibank

lexibank

Lexical data for the world's languages



Robert Forkel¹, Johann-Mattis List² and Simon Greenhill¹,³ Jena, 5th Glottobank workshop

¹ Max Planck Institute for the Science of Human History, Jena.

² CRLAO/EHESS and Équipe AIRE/UPMC, Paris.

³ ARC Centre of Excellence for the Dynamics of Language, Australian National University.

Overview

- A global database of lexical information from all languages.
- A primary data repository for lexical data used in publications.
- · Making primary linguistic data easily available.
- · ...and easily re-usable for everyone.
- Facilitating replication and methodological development.

glottobank/lexibank-data

https://github.com/glottobank/lexibank-data

The public GitHub repository **glottobank/lexibank-data** provides

- · a workbench to curate data
- · an API to access the data
- · a python package **pylexibank** wrapping the API.

lexibank Datasets

Data in glottobank/lexibank-data is organized in datasets -

- · self-contained,
- · citeable,
- internally homogeneous

units - comprising

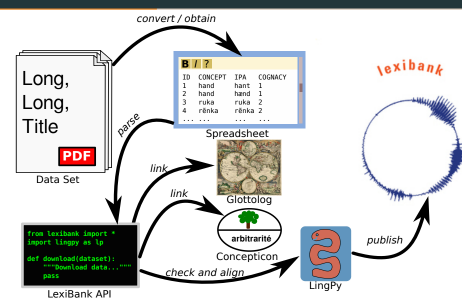
- · metadata
- · raw data (or a method to retrieve the raw data)
- · code to convert the raw data to lexibank's CLDF format.

lexibank Standards

lexibank uses

- **CLDF** as common data format across datasets
- Glottolog as reference catalog for language/variety identification
- **Concepticon** as reference catalog for semantic concepts across datasets
 - **CLPA** as reference for transcriptions
 - **LingPy** as a less strict reference for transcriptions and to automatize cognate sets and alignments where they are missing

lexibank Workflow



lexibank Data Model

- The core data item in lexibank are wordlist items, i.e. triples (Language, Concept, Form).
- These items can be extended with additional attributes, e.g. segmentation, alternative orthographies, etc.
- Cognate sets can be encoded as lists of cognacy judgements, relating a wordlist item to a cognate set.
- · Cognacy judgements can include an alignment.

So what?

This infrastructure allows us to

- · implement methods on one dataset
- · ...and effortlessly apply them to others
- \cdot implement quality metrics taking edge cases into account

Good Practices in Scientific Computing

Good Enough Practices in Scientific Computing

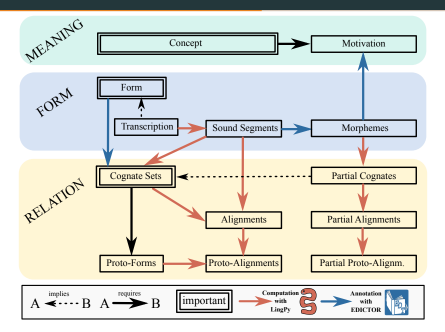
```
Greg Wilson ^{1,1*}, Jennifer Bryan ^{2,\ddagger}, Karen Cranston ^{3,\ddagger}, Justin Kitzes ^{4,\ddagger}, Lex Nederbragt ^{5,\ddagger}, Tracy K. Teal ^{6,\ddagger}
```

lexibank-data implements all recommendations from a recent paper on best practices in scientific computing:

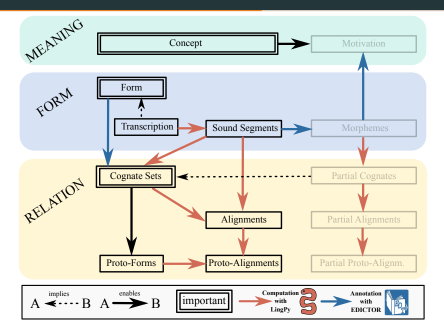
- ✓ Save the raw data: a dataset's **download** function.
- ✓ Create the data you wish to see in the world: a dataset's cldf
 function
- ✓ Create analysis-friendly data
- ✓ Record all the steps used to process data: the lexibank workflow and a dataset's python module
- ✓ Anticipate the need to use multiple tables: Baked into CLDF.
- ✓ Submit data to a reputable DOI-issuing repository so that others can access and cite it: See "Open Questions" below.

Thus providing a significant service to the field.

Examples: CLDF Annotation Hierarchy



Examples: CLDF Annotation Hierarchy



Bai Dialect Survey

Cite the source dataset as

Allen, Bryan. 2007. Bai Dialect Survey. SIL International.

Available online at http://www.sil.org/resources/publications/entry/9121

Statistics



Lexemes: 4,493Synonymy: 1.00

. Cognacy: 0 cognates in 0 cognate sets

Invalid lexemes: 0

Tokens: 20,092

• Segments: 97 (4 LingPy errors, 8 CLPA errors, 4 CLPA modified)

• Inventory size (avg): 54.33

Cognates in the Bai Dialect Survey

Cite the source dataset as

List, Johann-Mattis. 2016. Cognates in Bryan Allen's Bai Dialect Survey.

Available online at +++pending+++

Statistics



Lexemes: 4,493Synonymy: 1.00

• Cognacy: 3,846 cognates in 671 cognate sets

Invalid lexemes: 0

Tokens: 20,092

Segments: 97 (4 LingPy errors, 8 CLPA errors, 4 CLPA modified)

Inventory size (avg): 54.33

Austronesian Basic Vocabulary Database

Cite the source dataset as

Greenhill, S.J., Blust. R, & Gray, R.D. (2008). The Austronesian Basic Vocabulary Database: From Bioinformatics to Lexomics. Evolutionary Bioinformatics. 4:271-283.

This dataset is licensed under a https://creativecommons.org/licenses/by/4.0/ license

Available online at http://language.psy.auckland.ac.nz/austronesian/

Statistics



. Cognacy: 191,597 cognates in 14,854 cognate sets

Invalid lexemes: 10Tokens: 1,346,295

Synonymy: 1.14

Segments: 1,577 (344 LingPy errors, 1141 CLPA errors, 184 CLPA modified)

• Inventory size (avg): 36.53

Austroasiatic dataset for phylogenetic analysis

Cite the source dataset as

Sidwell, Paul 2015, Austroasiatic dataset for phylogenetic analysis: 2015 version, Mon-Khmer Studies: a journal of Southeast Asian Languages and cultures, vol. 44, pp. lxviii-ccclvii.

This dataset is licensed under a https://creativecommons.org/licenses/by-nc-sa/4.0/ license

Available online at http://dx.doi.org/10.5281/zenodo.34092

Statistics



• Cognacy: 19,364 cognates in 2,944 cognate sets

Invalid lexemes: 1Tokens: 198,340

• Segments: 881 (67 LingPy errors, 520 CLPA errors, 118 CLPA modified)

Inventory size (avg): 54.89

Lexicostatistic Wordlist of Semitic Languages

Cite the source dataset as

Bayesian phylogenetic analysis of Semitic languages identifies an Early Bronze Age origin of Semitic in the Near East. Andrew Kitchen, Christopher Ehret, Shiferaw Assefa, Connie J. Mulligan. Proc. R. Soc. B 2009 -; DOI: 10.1098/rspb.2009.0408. Published 29 April 2009

See also http://rspb.royalsocietypublishing.org/content/early/2009/04/27/rspb.2009.0408

Statistics



• Cognacy: 1,731 cognates in 322 cognate sets

Invalid lexemes: 0Tokens: 19.888

• Segments: 190 (18 LingPy errors, 82 CLPA errors, 37 CLPA modified)

• Inventory size (avg): 43.16

Detailed transcription record

Segments

No	Segment	Occurrence	LingPy	CLPA
1	а	1097	/	/
2	3	730	/	/
3	r	529	/	/
4	s	525	/	1
5	n	522	/	/
6	m	457	/	1
7	t	428	/	/
8	ł	412	/	/
9	k	387	/	1
10	b	320	/	/

184	sy	1	✓	1
185	ç	1	1	1
186	L	1	✓	1
187	oa	1	✓	?
188	zh	1	/	?
189	sh	1	✓	1
190	F0 8D	1	?	?
191	a ^l	1	/	?
192	оөі	1	/	?

Words

No	ID	LANGUAGE	CONCEPT	VALUE	SEGMENTS
1	Kitchen2012-1	Ge'ez	All	kwillu	k" i II u
2	Kitchen2012-2	Tigre	All	kɨllu	k i II u
3	Kitchen2012-3	Tigrinya	All	kullu	k u II u
4	Kitchen2012-4	Amharic	All	hullu	h u II u
5	Kitchen2012-5	Argobba	All	diyyu	d iyyu iyyu
6	Kitchen2012-6	Harari	All	kulluzo:m	k u II u z o: m
7	Kitchen2012-7	Zway	All	hull i n	h u ll i n
8	Kitchen2012-8	Walani	All	ullImka	u II m k a

The **lexibank** web app

http://lexibank.clld.org

The lexibank web app provides

- a browsable catalog of (releases of) the data in glottobank/lexibank-data
- · a showcase of what can be built on top of standardized data
- a platform for extended visualizations of the data, e.g. to explore colexifications, or to inspect multiple alignments

lexibank contains more than 1,200,000 lexical items from 4,871 Glottolog languages from 211 families.

http://lexibank.clld.org: Data Sets



Figure 1: Some of the datasets in lexibank

http://lexibank.clld.org: Cognate Sets

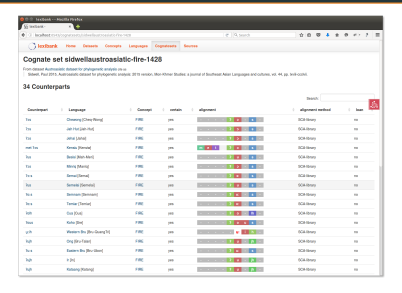


Figure 2: Cognate sets can be displayed including alignments.

http://lexibank.clld.org: Colexifications

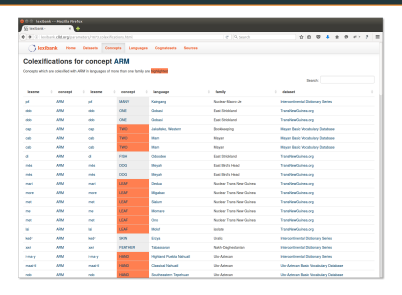


Figure 3: Colexifications can be computed for each concept.