Python Library for Linguistic Typology

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Introduction

Problem:

- ▶ No Python tools for online linguistic databases queries.
- No Python tools for linguistic interactive mapping.

What exists?

R package lingtypology that does both (Moroz 2017).

Why Python?

- De-facto standard language among linguists.
- A lot of scientific libraries (Pandas, SciPy etc.)
- Unicode out of the box.
- Relatively high speed.
- Versatile language.

Used Tools

- Python (Python Software Foundation 2019)
- ► Pandas (Augspurger et al. 2019)
- ► Folium (Filipe et al. 2019)
- ► Matplotlib (Caswell et al. 2019)
- PyGlottolog (Forkel 2019)
- OpenElevationAPI (Lourenço and Developer66 2019)
- SciPy (Jones, Oliphant, Peterson, et al. 2019)

Project Description

Remote Repository:

https://github.com/OneAdder/lingtypology

Documentation:

https://oneadder.github.io/lingtypology/

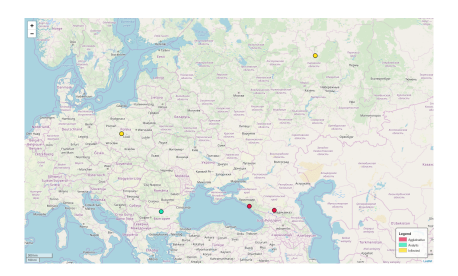
Modules:

- lingtypology.maps
- ► lingtypology.datasets
- ► lingtypology.glottolog

```
\begin{split} & languages = ('Romanian', 'Afrikaans', 'Tlingit', 'Japanese') \\ & m = lingtypology.LingMap(languages) \\ & m.create\_map() \end{split}
```



```
languages =[
    "Adyghe", "Kabardian", "Polish",
    "Russian", "Bulgarian"
]
features =[
    "Agglutinative", "Agglutinative", "Inflected",
    "Inflected", "Analytic"
]
m =lingtypology.LingMap(languages)
m.add_features(features)
m.create_map()
```



```
m =lingtypology.LingMap(data.language)
m.add_minicharts(data.consonants, data.vowels)
m.create_map()
```



Databases

- ► WALS: The World Atlas of Language Structures (Dryer and Haspelmath 2013).
- Autotyp: an international network of typological linguistic databases (Bickel et al. 2017).
- ▶ AfBo: A world-wide survey of affix borrowing (Seifart 2013).
- ➤ SAILS: The South American Indigenous Language Structures (Muysken et al. 2016).
- PHOIBLE: ... is a repository of cross-linguistic phonological inventory data (Moran and McCloy 2019).

WALS

w =lingtypology.datasets.Wals('1a')
w.get_df().head(10)

	wals_code	language	genus	family	coordinates	_1A_area	_1A	_1A_num	_1A_desc
0	kiw	Kiwai (Southern)	Kiwaian	Kiwaian	(-8.0, 143.5)	Phonology	1. Small	1	Small
1	X00	!Xóō	Tu	Tu	(-24.0, 21.5)	Phonology	5. Large	5	Large
2	ani	//Ani	Khoe-Kwadi	Khoe-Kwadi	(-18.9166666667, 21.9166666667)	Phonology	5. Large	5	Large
3	abi	Abipón	South Guaicuruan	Guaicuruan	(-29.0, -61.0)	Phonology	2. Moderately small	2	Moderately small
4	abk	Abkhaz	Northwest Caucasian	Northwest Caucasian	(43.0833333333, 41.0)	Phonology	5. Large	5	Large
5	acm	Achumawi	Palaihnihan	Hokan	(41.5, -121.0)	Phonology	2. Moderately small	2	Moderately small
6	ach	Aché	Tupi-Guaraní	Tupian	(-25.25, -55.1666666667)	Phonology	1. Small	1	Small
7	aco	Acoma	Keresan	Keresan	(34.9166666667, -107.583333333)	Phonology	5. Large	5	Large
8	adz	Adzera	Oceanic	Austronesian	(-6.25, 146.25)	Phonology	2. Moderately small	2	Moderately small
9	agh	Aghem	Bantoid	Niger-Congo	(6.66666666669999, 10.0)	Phonology	3. Average	3	Average

WALS

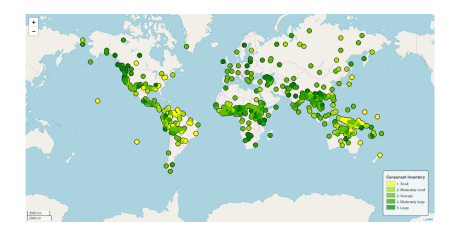
```
w =lingtypology.datasets.Wals('1a', '2a')
w.get_df().head()
```

	language	 _1A	 _2A	
0	Kiwai (Southern)	 1. Small	 2. Average (5-6)	
1	!Xóõ	 5. Large	 2. Average (5-6)	
2	//Ani	 5. Large	 2. Average (5-6)	
3	Abipón	 2. Moderately small	 2. Average (5-6)	
4	Abkhaz	 5. Large	 1. Small (2-4)	

Examples: WALS Features

```
wals_page =lingtypology.datasets.Wals('1a').get_df()
m =lingtypology.LingMap(wals_page.language)
m.add_custom_coordinates(wals_page.coordinates)
m.add_features(
    wals_page._1A,
    colors=lingtypology.gradient(5, 'yellow', 'green')
)
m.legend_title ='Consonant Inventory'
m.create_map()
```

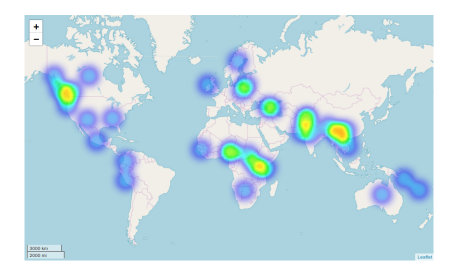
Examples: WALS Features



Examples: WALS Heatmap

```
wals =lingtypology.datasets.Wals('1A')
data =wals.get_df()
m =lingtypology.LingMap()
m. add_heatmap(data[data._1A_desc =='Large'].coordinates)
m.create_map()
```

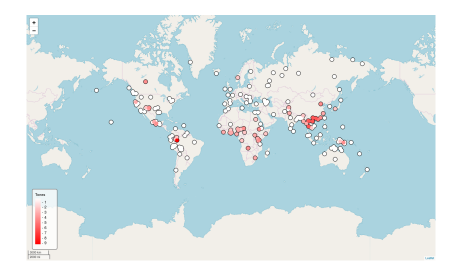
Examples: WALS Heatmap



Examples: PHOIBLE Tones

```
p =lingtypology.datasets.Phoible(subset='SPA')
df =p.get_df(strip_na=['tones'])
m =lingtypology.LingMap(df.language)
m.add_features(df.tones, numeric=True)
m.colormap_colors =('white', 'red')
m.legend_title ='Tones'
m.legend_position ='bottomleft'
m.create_map()
```

Examples: PHOIBLE Tones



- Article that demonstrates relationship between presence of ejectives and high elevation based on WALS data (Everett 2013).
- Reproduce on PHOIBLE data.

```
upsid = lingtypology.datasets.Phoible(
   subset='UPSID',
   aggregated = False
).get df()
amount_of_ejectives =upsid[
    upsid.raisedLarynxEjective =='+'
].groupby('Glottocode').size()
languages =
    lingtypology.glottolog.get by glot id(glot id) \
    for glot_id in amount_of_ejectives.index
upsid ejectives =pandas.DataFrame({
    'language': languages,
    'ejectives': amount of ejectives,
    'elevation': lingtypology.get elevations(languages),
})
m = lingtypology.LingMap(upsid ejectives.language)
m.add_features(upsid_ejectives.elevation, numeric=True)
m.create map()
```

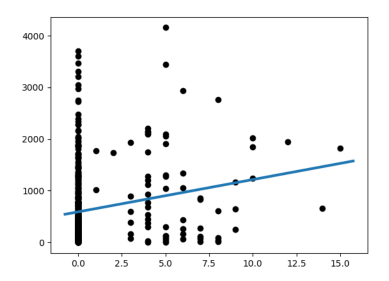


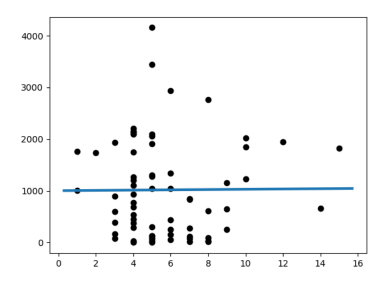
PHOIBLE datasets:

- ► SAPHON: South American Phonological Inventory Database (Lev, Stark, and Chang 2012).
- ► AA: Alphabets of Africa (Chanard 2006).
- ► GM: 'Christopher Green and Steven Moran extracted phonological inventories from secondary sources including grammars and phonological descriptions with the goal of attaining pan-Africa coverage' (Moran, McCloy, and Wright 2014).

- ▶ PH: 'Christopher Green and Steven Moran extracted phonological inventories from secondary sources including grammars and phonological descriptions with the goal of attaining pan-Africa coverage' (Moran, McCloy, and Wright 2014).
- ▶ RA: Common Linguistic Features in Indian Languages: Phoentics (Ramaswami 1999).
- ▶ SPA: Stanford Phonology Archive (Crothers et al. 1979).
- ▶ UPSID: UCLA Phonological Segment Inventory Database (Maddieson and Precoda 1990).

Dataset		Regression (with ejectives only)	Regression (all languages)	Chi2 Test
0	UPSID	0.95055	0.00004	0.00003
1	SPA	0.47553	0.00001	0.00018
2	PH	0.73152	0.39245	0.16019
3	GM	0.03858	0.0000	0.00000
4	SAPHON	0.018874	0.00000	0.00038





Results:

- ► True: share of languages with ejectives is higher if the elevation is more than 1500m (verified on PHOIBLE data).
- Not true: the higher the language, the more ejectives there are.

PHOIBLE and Elevation

	Dataset	short	long	delayedRelease	
0	UPSID	0.7304	0.6205	0.6106	
1	SPA	0.4974	0.8311	0.4335	
2	GM	0.6587	0.0070	0.8435	
3	RA	0.0826	0.1125	nan	
5	AA	NaN	0.7559	nan	
6	PH	NaN	0.2549	0.9051	
7	SAPHON	NaN	0.0287	0.4856	
4	Median	0.578074	0.254949	0.610642	

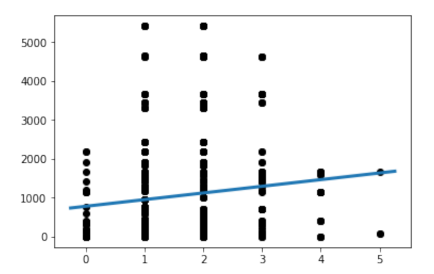
Autotyp and Elevation

- 'Exponence: number of categories that are expressed in the same marker'.
- 'Rough approximation of the size of the possessum category in terms of the number of semantic classes covered'.
- 'Number of separately marked inflectional categories (including agreement) in position "post" of the verb'.
- 'Number of morpheme types included in a phonologically or grammatically coherent suffix domain'.

Autotyp and Elevation

Feature	Subfeature	P-value
Grammatical_markers	Exponence.n	0.00000000
NP_structure	NPHeadSemClassSize.n	0.01766784
VInfl_counts_per_position	VInflCatAndAgrPost.n	0.02895302
Word_domains	MphmTypesInCohSuffixDomain.n	0.00196901

Autotyp and Elevation



WALS: Implicative Universaliae

feature	_10A_desc	_25B_desc	_39B_desc	_47A_desc	
_10A_desc	1.00000	0.99444	nan	0.63296	
_25B_desc	0.90442	1.00000	nan	0.96609	
_39B_desc	1.00000	nan	1.00000	0.66501	
_47A_desc	0.82120	0.84267	0.66501	1.00000	

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