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# Программная библиотека для лингвистической типологии на языке Python

Python Library for Linguistic Typology

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## 1 Introduction

There are multiple programming tools used by linguists. Such tools as PRAAT and ELAN have become essential instruments in phonological research (Boersma and Weenink 2019) (Nijmegen: Max Planck Institute for Psycholinguistics 2019).

PRAAT is written in C and C++ programming languages and ELAN is written in Java. However, majority of other linguistic tools is written in Python (Python Software Foundation 2019).

There are reasons for this.

- Python concentrates on simplicity and readability of code (Peters 2004).
- Python provides good support for Unicode which is crucial for linguistics (Unicode, Inc. 2019) (Python Software Foundation 2019).
- There is a wide variety of Python libraries for scientific research such as SciPy or Pandas (Jones, Oliphant, Peterson, et al. 2019) (Augspurger et al. 2019).
- Multiple linguistic tools (see below) are already written for Python. It provides good community support.

Many Python tools concentrate on natural language processing (e.g. NLTK (Bird, Steven, Edward Loper and Ewan Klein 2009)). There are also some libraries that are there to assist linguistic research.

A good example of such package is LingPy (List, S. Greenhill, and Forkel 2017). It provides multiple calculation and visualization algorithms for historical linguistics.

Another example of this kind of libraries is LingCorpora (Koshevoy et al. 2018). It allows to perform queries in multiple online text corpora. It is in active development at the moment and already supports more than 25 corpora.

However, it seems that Python tools that allow to work with linguistic online databases do not exist.

Most of such databases are stored in Cross-Linguistic Linked Data format (Haspelmath and Forkel 2013). This specification also provides framework (Forkel et al. 2019) that allows creating CLLD apps. However, it does not provide user-friendly API for the stored data and cannot access databases from remote repositories.

There is a tool for Glottolog (Hammarström, Forkel, and Haspelmath 2019) that provides an API and console application for Glottolog (Forkel 2019). However, this tool requires a local copy of Glottolog data that takes more than 700 megabytes of storage. It is too much for an average laptop and it takes some time to download even with decent wired Internet connection.

Also, there seems to be no Python tools for linguistic interactive mapping and researchers have to use libraries such as Folium (Filipe et al. 2019b) which is a general tool for interactive mapping and is not designed for linguistic maps specifically.

So, the first gap that my package attempts to cover is lack of Python tools that provide an interface for online linguistic databases. The second gap is lack of Python tools designed for linguistic interactive mapping. The combination of these features may be useful for typological research that rely on data from linguistic databases and require geographical visualization. There is a good example of such research (Blasi et al. 2019). It relies on data from PHOIBLE (Moran and McCloy 2019) and Autotyp (Bickel et al. 2017) databases and uses geographical maps.

There is a package for the R programming language called 'lingtypology' (Moroz 2017). It provides an API for linguistic databases, a tool to work with Glottolog data and a tool to create interactive linguistic maps. My package was inspired by this R library and I consider it to be its counterpart for Python. Therefore my package is also called 'lingtypology'. The Python counterpart is necessary because now Python is de-facto standard language for linguistic tools and a project is more likely to receive extra support from community. Among other reasons there are: better readability of Python code than readability of R code, lower memory consumption by Python interpreter and more flexibility because, unlike R which is mostly restricted to scientific tools, Python is a versatile language. Therefore, creating a Python counterpart will allow to use the package within other linguistic tools and implement it into websites. Due to these reasons, Python counterpart of the R package seems to be necessary.

One of the main purposes of my package is to provide a tool for easy reproducibility. Lack of reprodicibility is a severe problem in any area of science. There is an article on this problem that states that there 'are many technical reasons why experimental results, particularly in cancer research, cannot be reproduced, including unrecognized variables in the complex experimental model, poor documentation of procedures, selective reporting of the most-positive findings, misinterpretation of technical noise as biological signal and, in the most extreme cases, fabrication of data.' (Pusztai, Hatzis, and Andre 2013)

Unfortunately, these problems also apply to typological studies. LingTypology presents an interface for linguistic databases and, as a computer program, the result will be always the same. To guarantee reproducibility of research made using LingTypology, it is distributed under GNU GPL License and therefore the whole source code is open so that anybody could read it and make sure it works as expected.

Also, usually researchers manually find the data from multiple linguistic research. With my package it is possible to reproduce such research very quickly.

Reproducibility is a very important thing in scientific research and LingTy-pology aims to assist researchers to reproduce other studies and make their own studies reproducible.

In the following chapters, I will describe technical aspects of LingTypology, provide documentation and several small studies to demonstrate its usability.

# 2 Project Description

In this section I will provide description for lingtypology. To avoid repetition I will not include documentation into this section, it is present in Chapter 3 'Usage'.

#### 2.1 General

lingtypology is written in the Python programming language, version 3.7 (Python Software Foundation 2019). It also supports versions 3.5 and 3.6. It is planned to keep maintaining all the versions of Python that are supported except for 2.7 branch. It is not supported due to maintenance difficulty and its coming end of life in early 2020.

This project uses git distributed version control system. The source code of the project is stored in the remote repository (Voronov 2019c).

# 2.2 Dependencies

lingtypology package requires a number of additional libraries.

- Folium and Branca (Filipe et al. 2019b). Folium is a Python wrapper for leaflet library for JavaScript (Agafonkin 2017). Branca is the additional package for Folium that allows editing HTML code of the maps while Folium works with JavaScript only.
- Pandas (Augspurger et al. 2019). Pandas introduces dataframes in Python.
- pyglottolog (Forkel 2019). pyglottolog application is used to extract necessary data from Glottolog.
- matplotlib (Caswell et al. 2019). Matplotlib is a tool for creating plots.
- jinja2. A template engine.
- colour. A library for colors.

### 2.3 Package

lingtypology package consists of different modules and data files.

# 2.3.1 Modules

- \_\_init.py\_\_ contains imports and version.
- maps.py is the module for linguistic interactive mapping.
- glottolog. py contains a number of useful functions for Glottolog.
- db\_apis.py contains API for multiple online databases.

#### 2.3.2 Data Files

- legend.html HTML-template for map legends and title. Based on the code from the Internet (Talbert 2018).
- language\_elevation\_mapping.json data on elevation for each language from Glottolog.
- autotyp\_lang\_mapping.json mapping from language IDs from Autotyp to languages from Glottolog. Taken from the R counterpart under the rule of GNU GPL license (Moroz 2017).
- CSV file that starts with glottolog-languoids contains some of Glottolog data. It is generated with pyglottolog application with glottolog --repos=glottolog languoids command.
- JSON file that starts with glottolog-languoids contains metadata for the CSV file above.

## 2.4 Interactive Maps

In this subsection I will describe the obstacles overcome for creation of ling-typology. maps module.

#### 2.4.1 General

lingtypology.maps contains the LingMap object. This object has attributes and methods that allow to render interactive maps. This object stores the data that a user wants to be rendered and when create\_map method is called all the data is processed and passed into folium.map object. Then it can be rendered as HTML.

For example, method add\_overlapping\_features applies different colors from colors attribute to each feature, finds out the proper size of markers based on the amount of features for each language, creates folium. CircleMarker objects, adds popups and tooltips to the markers if necessary and then adds the markers to the map.

Also, lingtypology.maps contain several supplementary functions. Full description of the functions and the LingMap class can be found in Chapter 3.

#### 2.4.2 Elevation Data

lingtypology provides elevation data for each language in Glottolog (as of version 3.4). The source of this data is SRTM dataset (Jarvis A., H.I. Reuter,

A. Nelson, E. Guevara 2008). It was processed using locally run Open Elevation API server (Lourenço and Developer66 2019).

Open Elevation API is an API that allows to get elevation data for give coordinates from the given GeoTIFF dataset. By default it uses SRTM dataset. Open Elevation API is accessible online. However, it was not able to handle the request that I sent (around 8000 coordinates). Open Elevation is open-source, so I was able to deploy it locally and run it with the SRTM-data. Then I sent my request to my locally deployed Open Elevation API server and got the result for the coordinates from the Glottolog dataset.

After that, I mapped the elevation data to the languages from Glottolog (Voronov 2019c, language\_elevation\_mapping.json).

## 2.4.3 Legend

Folium does not provide API to create a legend. Nevertheless, Lingtypology has a legend. It is created automatically based on the data that user passes to lingtypology.

The template for the legend is based on the HTML code from here (Talbert 2018).

## 2.4.4 Strokes

The default appearance of standard folium. CircleMarker objects does not fit the needs of the package due to the behaviour of strokes. Compare pictures 1 and 2.

In the first picture strokes appear after each individual marker (the default behaviour of folium). In the second picture strokes appear after groups of markers. This bahaviour is impossible to achive using folium.CircleMarker objects by default. Therefore, instead of rendering one marker with stroke, ling-typology renders two markers: a marker without stroke and a black marker that 115% larger. Markers are not added to the map right away. They are rendered in the proper order:

- Draw all black background markers.
- 2. Draw normal markers.

The way markers are rendered in the second figure is the default behaviour of lingtypology. However, the option to use the standard behaviour of foilum is present as well.

Both figures were generated using lingtypology. Listings are in the Appendix ('Listing 2' and 'Listing 1').

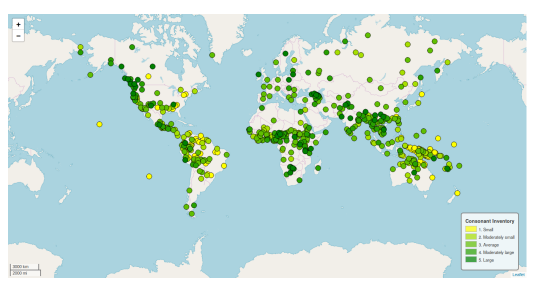
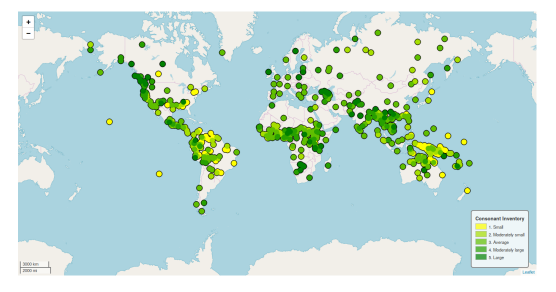


Figure 1: Default Folium strokes





# 2.4.5 Minicharts

I had a feature request to add functionality to draw minicharts instead of markers in the map.

Due to the fact that neither folium nor folium. plugins does not provide such functionality and I did not find a Leaflet plugin with such functionality,

minicharts are rendered as SVG with Matplotlib (Caswell et al. 2019).

Matplotilib does provide functionality to render plots as SVG images and save them as plain text files. Nevertheless, it does not provide documentation for methods that allow to get SVG as Python type str. Therefore, the plots rendered as SVG have to be caught with io.StringIO object from standard Python library.

Object folium. Marker allows passing HTML elements that define their appearance. However, it is not possible to pass the SVG as is: if there are newline symbols, the HTML file of the map will be broken. Therefore, all such symbols have to be removed from the SVG string.

Due to lack of unified API for different charts in Matplotlib, the number of available minicharts is limited. At the moment only pie-charts and bar-charts are supported.

During this research I received a request from one of the Folium developers to add an example of minicharts usage to the Folium gallery. My example is available in the 'examples' directory of the Folium repository (Filipe et al. 2019b).

#### 2.4.6 PNG

Foium does not provide official support for rendering maps as PNG. Nevertheless, I found undocumented API that allows it (folium.Map.\_to\_png method).

It was implemented into Lingtypology. However, this method requires additional application (Geckodriver) which is not included into main repositories of some popular operating systems (Windows, macOS, Debian GNU/Linux, Open-SUSE etc.) and requires additional efforts to install. Due to this fact, this functionality of Lingtypology is marked as experimental until another way to implement is found. Also, this functionality requires additional Python dependency: selenium. It is used to render HTML as PNG.

### 2.5 Glottolog

lingtypology uses Glottolog data at its core. Therefore, accessing it online each time would significantly slow down the package. Glottolog data necessary for the package is included in the package.

However, Glottolog data is updated continually. I update included Glottolog data with each new release of lingtypology. If user requires newer version of the data before new release, I provide the instruction how to update it manually.

lingtypology.glottolog provides multiple functions to work with Glottolog data. Usage information may be found in Chapter 3.

#### 2.6 Databases API

lingtypology provides API for the following lingustic databases:

- WALS (Dryer and Haspelmath 2013).
- Autotyp (Bickel et al. 2017).
- AfBo (Seifart 2013).
- SAILS (Muysken et al. 2016).
- PHOIBLE (Moran and McCloy 2019)

#### 2.6.1 General

Databases usually can be retrieved in CSV format. They are read into pandas. DataFrame, processed and returned to user in easy to read and use format.

lingtypology.db\_apis contains classes for each database. The module attemts to provide a unified API for all datasets, so there are methods that work the same way for all the databases.

The moment when the database is downloaded depends on the database. In some cases the data is received right after the initialization of the respective class, in other cases the data is downloaded when get\_df method is called.

If the data in the database is divided into different pages, tables etc., ling-typology is able to process and merge several of them.

#### 2.6.2 WALS

WALS: 'The World Atlas of Language Structures (WALS) is a large database of structural (phonological, grammatical, lexical) properties of languages gathered from descriptive materials (such as reference grammars) by a team of 55 authors.' (Dryer and Haspelmath 2013). The data from wals is retrieved from multiple web-pages that contain data for each chapter when get\_df method is called.

#### 2.6.3 Autotyp

Autotyp is database that contains of multiple modules. Each module represents a grammatical feature (e.g. Agreeement), it contains information on this feature for various languages (Bickel et al. 2017). The data is downloaded when get df method is called.

## 2.6.4 AfBo

AfBo: A world-wide survey of affix borrowing (Seifart 2013). AfBo contains information about borrewed affixes in different languages. It provides data in ZIP archive with CSV files. The data is downloaded with initialization of the class.

#### 2.6.5 **SAILS**

'The South American Indigenous Language Structures (SAILS) is a large database of grammatical properties of languages gathered from descriptive materials (such as reference grammars)' (Muysken et al. 2016). Like in the case of AfBo, SAILS data is available in ZIP archive. The data is downloaded with initialization of the class.

#### **2.6.6 PHOIBLE**

'PHOIBLE is a repository of cross-linguistic phonological inventory data, which have been extracted from source documents and tertiary databases and compiled into a single searchable convenience sample.' (Moran and McCloy 2019). Unlike other databases supported by Lingtypology, PHOIBLE is not a unified dataset. It contains data of the following datasets: UPSID, SPA, AA, PH, GM, RA, SAPHON.

# 3 Usage

In this part I will provide full guide for lingtypology package. It is divided into four parts: Installation, Interactive Maps, Glottolog functions and the API for databases.

#### 3.1 Installation

The package is uploaded to PyPI software repository, therefore it can be installed with the pip utility with the following command:

```
pip3 install lingtypology --user
```

#### 3.2 Interactive Maps

Interactive maps can be created with lingtypology.maps module.

# 3.2.1 LingMap Class

 ${\it class\ lingtypology}. {\bf LingMap}\ ({\it languages=[]},\ {\it glottocode=False})$ 

Bases: *object* **Parameters**:

• languages: list or pandas. Series of strings, default [].

A list of languages. The language names should correspond to their names from Glottolog unless you use *add\_custom\_coordinates* method.

Instead of language names you could use Glottocodes (language ID in Glottolog). In this case you need to set *glottocode* parameter to true.

• **glottocode**: bool, default False.

Whether to treat *languages* as Glottocodes.

#### Attributes:

• **tiles**: *str*, default 'OpenStreetMap'

Tiles for the map. You can use one of these tiles (list of tiles is borrowed from the Folium Documentation (Filipe et al. 2019a)):

- "OpenStreetMap"
- "Mapbox Bright" (Limited levels of zoom for free tiles)
- "Mapbox Control Room" (Limited levels of zoom for free tiles)
- "Stamen" (Terrain, Toner, and Watercolor)
- "Cloudmade" (Must pass API key)

- "Mapbox" (Must pass API key)
- "CartoDB" (positron and dark\_matter)
- or pass the custum URL.
- **start\_location**: (*float, float*) or *str*, default (0, 0)

Coordinates of the start location for the map (latitude, longitude) or a text shortcut. List of available shortcuts: "Central Europe", "Caucasus", "Australia & Oceania", "Papua New Guinea", "Africa", "Asia", "North America", "Central America", "South America".

- **start\_zoom**: *int*, default 2

  Initial zoom level. Bypassed if you are using a shortcut *start\_location*.
- **control\_scale**: *bool*, default *True*Whether to add control scale.
- **prefer\_canvas**: *bool*, default *False*Use canvas instead of SVG. If set to True, the map may be more responsive in case you have a lot of markers.
- base\_map: folium.Map, default None
  In case you want to draw something on particular folium.Map.
- **title**: *str*, default *None*You can add a title to the map.
- **legend**: *bool*, default *True*Whether to add legend for features (*add\_features* method).
- **stroke\_legend**: *bool*, default *True*.

  Whether to add legend for stroke features (*add\_stroke\_features* method)
- **legend\_title**: *str*, default '*Legend*' Legend title.
- stroke\_legend\_title: str, default 'Legend'
   Stroke legend title.
- **legend\_position**: *str*, default *'bottomright'*Legend position. Available values: 'right', 'left', 'top', 'bottom', 'bottom-right', 'bottomleft', 'topright', 'topleft'.

• stroke\_legend\_position: str, default 'bottomleft'

Stroke legend position. Available values: 'right', 'left', 'top', 'bottom', 'bottomright', 'bottomleft', 'topright', 'topleft'.

• **colors**: *list* of html codes for colors (*str*).

Colors that represent features. You can either use the 20 default colors or set yours.

• **stroke\_colors**: *list* of html codes for colors (*str*)

Colors that represent additional (stroke) features.

• **shapes**: *list* of characters (*str*)

If you use shapes instead of colors, you can either use the default shapes or set yours. Shapes are Unicode symbols.

• stroked: bool, default True

Whether to add stroke to markers.

• unstroked: bool, default True

If set to True, circle marker will merge if you zoom out without stroke between them. It multiplies the number of markers by 2. For better performance set it to False. More information and examples in Chapter 2, Paragraph 4.4.

• languages\_in\_popups: bool, default True

Whether to show links to Glottolog website in popups.

• control: bool, default False

Whether to add LayerControls and group by features.

• stroke\_control: bool, default False

Whether to add LayerControls and group by stroke features.

• **control\_position**: *str*, default '*topright*'

Position of LayerControls. May be 'topleft', 'topright', 'bottomleft' or 'bottomright'.

• colormap\_colors: tuple, default ('white', 'green')

Colors for the colormap.

#### Methods:

## • add custom coordinates (custom coordinates)

Set custom coordinates. By default cooordinates for the languages are taken from the Glottolog database. If you have coordinates and want to use them, use this function.

It could be useful if you are using data from a dataset which provides coordinates and you do not need to rely on the Glottolog data.

Parameter custom\_coordinates: list of custom\_coordinates (tuples)

Length of the list should equal to length of languages.

• add\_features(features, radius=7, opacity=1, numeric=False, control=False, use\_shapes=False)

Add features to the map.

#### **Parameters**:

## - features: list

List of features. Amount of features should be equal to the amount of languages. By default, if you add features, a legend will appear. To shut it down set *legend* attribute to *False*. To change the title of the legend use *legend\_title* attribute. To change legend position use use *legend\_position* attribute.

radius: int, default 7

Marker radius.

- numeric: bool, default False

Whether to assign different color to each feature (*False*), or to assign a color from colormap (*True*). You can set it to True only in case your features are numeric and stroke features are not given. To change the default colors of the color scale use *colormap\_colors* attribute.

- **control**: bool, default False

Whether to add LayerControls to the map. It allows interactive turning on/off given features.

use\_shapes: bool, default False

Whether to use shapes instead of colors. This option allows to represent features as shapes. Shapes are Unicode charaters. You can replace or add to default symbols by changing *shapes* attribute. If colors are not a viable option for you, you can set this option to True.

• add\_stroke\_features(features, radius=12, opacity=1, numeric=False, control=False):

Add additional set of features that look like strokes around markers.

#### - features: list

List of additional features. Amount of features should be equal to the amount of languages. By default, if you add stroke features, a legend will appear. To shut it down set  $stroke_legend$  attribute to False. To change the title of the legend use  $stroke_legend_title$  attribute. To change legend position use use  $stroke_legend_position$  attribute.

- radius: int, default 12

Marker radius. Note that this radius is absolute as well.

- control: bool, default False

Whether to add LayerControls to the map. It allows interactive turning on/off given stroke features.

• add\_overlapping\_features (features, radius=7, radius\_increment=4, map-ping=None):

Add overlapping features. For example, if you want to draw on map whether language 'is ergative', 'is slavic', 'is spoken in Russia'. It will draw several markers of different size for each feature.

#### Parameters:

- **features**: *list* of lists

List of features. Amount of features should be equal to the amount of languages.

- radius: int, default 7

Radius of the smallest circle.

- radius\_increment: int, default 4

Step by which the size of the marker for each feature will be incremented.

mapping: dict, default None
 Mapping for the legend.

• add\_minicharts (\*minicharts, typ='pie', size=0.6, names=None, textprops=None, labels=False, colors=[], startangle=90):

Create minicharts using Maplotlib.

#### Parameters:

- \*minicharts: list-like objects

Data for minicharts. Two list-like objects.

- typ: str, default pie

Type of the minicharts. Either *pie* or *bar*.

- size: float

Size of the minicharts.

- **texprops**: *dict*, default *None* 

Textprops for Matplotlib.

labels: bool, default False
 Whether to display labels.

colors: list, default []Minicharts colors.

startange: int, default 90
 Start angle of pie-charts (pie-charts only).

• add\_heatmap: (heatmap=[])

Add heatmap.

Parameter heatmap: list-like object with tuples

Coordinates for the heatmap. To create a heatmap-only map, do not pass any languages.

• add\_popups (popups, parse\_html=False)

Add popups to markers.

#### **Parameters**:

- popups: *list* of strings List of popups. Length of the list should equal to length of languages.
- parse\_html: bool, default False By default (False) you can add HTML elements. If you need to add full HTML pages to popups, you need to set the option to True.
- add\_tooltips (tooltips):

Add tooltips to markers.

**Parameter** tooltips: *list* of strings

List of tooltips. Length of the list should equal to length of languages.

• add\_minimap (position='bottomleft', width=150, height=150, collapsed\_width=25, collapsed\_height=25, zoom\_animation=True)

Add minimap.

#### Parameters:

- **position**: *str*, default 'bottomleft'
- width and height: int, default 150
- collapsed\_width and collapsed\_height: int, default 25
- zoom\_animation: bool, default True
   You can disable zoom animation for better performance.
- add\_line and add\_rectangle (locations, tooltip=", popup=", color='black')

#### **Parameters**:

- locations: list-like object of tuples
   Coordinates necessary ro draw the figure.
- tooltip: *str*, default "Tooltip for the figure.
- popup: *str*, default "Popup for the figure.
- color: str, default 'black'Color of the figure.
- create\_map ()

Create the map. To display the map in Jupyter Notebook, use this function.

Returns folium.Map

render()

**Returns** the HTML code as *str*. It might be useful in case you want to implement it into a website.

• save (path)

Save the map as HTML. It is useful when you need to include a map into a web-publication.

Parameter path, str

Path to the file.

# • save\_static (path=None)

Save the map as PNG. Experimental function. Requires additional Python package Selenium and additional application Geckodriver.

It is useful for handouts, presentations and publications in paper journals.

If path is not given **returns** the PNG as *bytes*.

#### 3.2.2 Functions

function lingtypology.merge (\*maps)

Accepts *LingMap* objects and creates map of them.

It is impossible to add, for example, features and minicharts. If you need it, you can create two *LingMap* objects and then use the *merge* function.

**Parameter** \*maps: *LingMap* objects.

Returns foilum.Map

function lingtypology.get\_elevations (languages)

Get data on elevation for languages. More information in Chapter 2, Paragraph 4.2.

Parameter lagnauges: list of strings

Returns list

function lingtypology.**gradient** (iterations, color1='white', color2='green') Creates color gradient of given length.

**Returns** list of HEX-colors

# 3.3 Glottolog

#### 3.3.1 Functions

Glottolog module includes various functions to work with Glottolog data.

The only function that accepts list-like objects and returns *list* is **get\_affiliations**. Its **parameter** is language names, it **returns** the genealogical information for the given languages.

The **parameter** of all the other functions is *str* and they **return** *str*.

The following functions use language name as the **parameter** and **return** coordinates, Glottocode, macro area and ISO code respectively:

- lingtypology.glottolog.get\_coordinates
- lingtypology.glottolog.get\_glot\_id
- lingtypology.glottolog.get\_macroarea
- lingtypology.glottolog.get\_iso

The following functions use Glottocode as the **parameter** and **return** coordinates, language name and ISO code respectively:

- lingtypology.glottolog.get\_coordinates\_by\_glot\_id
- lingtypology.glottolog.get\_by\_glot\_id
- lingtypology.glottolog.get\_iso\_by\_glot\_id

The following functions use ISO code as the **parameter** and **return** language name and Glottocode respectively.

- lingtypology.glottolog.get\_by\_iso
- lingtypology.glottolog.get\_glot\_id\_by\_iso

#### 3.3.2 Versions

Processed Glottolog data is stored statically in the package directory. It is updated with each new release of lingtypology.

The version of the Glottolog data which is currently used is stored in lingty-pology.glottolog.version variable.

It is possible to use local Glottolog data. To do so, it is necessary to perform the following steps:

- Download the current version of the Glottolog data (Hammarström, Forkel, and Haspelmath 2019).
- Create directory .lingtypology\_data in your home directory.
- Move glottolog to .lingtypology\_data.
- Run the following command: glottolog --repos=glottolog languoids
- It will generate two small files (csv and json). Now you can delete everything except for these files from the directory.
- Lingtypology will automatically use the local data.

#### 3.4 Databases API

#### 3.4.1 General

One of the objectives of LingTypology is to provide a simple interface for linguistic databases. Therefore, classes used for accessing them have unified API: most attributes and methods overlap among all of them. In this subsection I will describe this universal interface.

#### Attributes:

• citation: str

Citation for the database.

• show citation: bool, default True

Whether to print the citation when *get\_df* method is called.

• features\_list or subsets\_list: list of strings

List of available features for all the databases except for *Phoible*. In the case of *Phoible* it is list of available subsets (UPSID, SPA etc.).

#### Methods:

# get\_df

In all cases **parameters** are optional. They depend on the particular class.

In the case of *Wals* it has optional *str* parameter *join\_how*: the way multiple WALS pages will be joined (either *'inner'* or *'outer'*). If the value is *'inner'*, the resulting table will only contain data for languages mentioned in all the given pages. Else, the resulting table will contain values mentioned in at least one of the pages. Default: *'inner'*.

In the case of *Autotyp* and *Phoible* it has optional *list* parameter *strip\_na*. It is a list of columns. If this parameter is given, the rows where some values in the given columns are not present will be dropped. Default: [].

**Returns** the dataset as *pandas.DataFrame*.

## • get\_json

It works the same way as *get\_df* but it **returns** *dict* object where keys are headers of the table.

## 3.4.2 WALS

class **Wals** (\*features)

Parameter features, list

List of WALS pages that will be present in the resulting table. E.g. ['1A']

Additional attribite general\_citation, str

The general citation for all the WALS pages.

# 3.4.3 Autotyp

class Autotyp (\*tables)

Parameter \*tables: list of strings

List of the Autoptyp tables that will be merged in the resulting table. E.g. ['gender']

#### 3.4.4 AfBo

class **AfBo** (\*features)

**Parameter** \*features: *list* of strings

List of Autotyp features that will be present in the resulting table. E.g. ['adjectivizer'].

## 3.4.5 **SAILS**

class Sails (\*features)

**Parameter** \*features: *list* of strings

List of SAILS pages that will be included in the resulting table.

Additional attribute features\_descriptions: pandas.DataFrame

Table that contain description for all the SAILS pages.

**Additional method** feature\_descriptions (\*features)

**Returns** table with description for each given **feature**.

#### 3.4.6 PHOIBLE

class Phoible (subset='all', aggregated=True)

#### Parameters:

• **subset**: *str*, default 'all'

One of the PHOIBLE datasets or all of them.

# • aggregated: bool, default True

If is *True* only aggregated data (e.g. amount of consonants) will be included into the resulting table. The table will be small and easy to operate.

Else, full PHOIBLE data will be included.

# 3.5 Examples

# 3.5.1 WALS Heatmap

Listing 1: WALS Heatmap Example

```
import lingtypology
#Get WALS page 1A
wals = lingtypology.db_apis.Wals('1A')
data = wals.get_df()
#Write dataframe to CSV
data.head().to_csv('tables/Wals1A.csv')
#First initialize LingMap without languages
m = lingtypology.LingMap()
#Add heatmap from the Wals data
#where the inventory is large
m. add_heatmap ( data [ data . _1A_desc == \
                      'Large']. coordinates)
#Add title
m. title = 'Large Consonant Inventories'
#Save as HTML:
#m. save ('images/WalsHeatmap.htm')
#Render:
#html_string = m.render()
#Save as PNG:
m. save_static ('images/WalsHeatmap.png')
```

Table 1: WALS Heatmap Example

	wals_code	language	 _1A	_1A_num	_1A_desc
0	kiw	Kiwai (Southern)	 1. Small	1	Small
1	xoo	!Xóõ	 5. Large	5	Large
2	ani	//Ani	 5. Large	5	Large
3	abi	Abipón	 2. Moderately small	2	Moderately small
4	abk	Abkhaz	 5. Large	5	Large

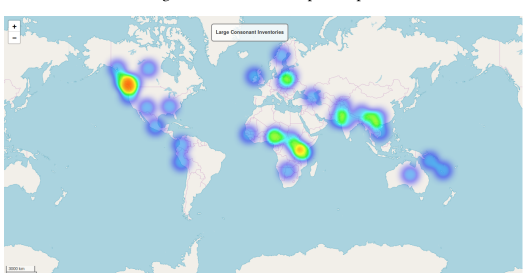


Figure 3: WALS Heatmap Example

## 3.5.2 Phoible Tones

Listing 2: Phoible Tones Example

```
#Get the table for UPSID dataset
p = lingtypology.db_apis.Phoible(subset='SPA')
df = p.get_df(strip_na = ['tones'])
df.head().to_csv('tables/phoible.csv')

m = lingtypology.LingMap(df.language)
m.add_custom_coordinates(df.coordinates)
m.colormap_colors = ('white', 'red')
m.add_features(df.tones, numeric=True)
m.legend_title = 'Tones'
m.save_static('images/phoible.png')
```

Table 2: Phoible Tones Example

	contribution_name	language	coordinates		tones	
0	Korean (SPA 1)	Korean	(37.5, 128.0)		0.0	
1	Ket (SPA 2)	Ket	(63.7551, 87.5466)		0.0	
2	Lak (SPA 3)	Lak	(42.1328, 47.0809)		0.0	
3	Kabardian (SPA 4)	Kabardian	(43.5082, 43.3918)		0.0	
4	Georgian (SPA 5)	Georgian	(41.850396999999994, 43.78613)	<b></b>	0.0	

Figure 4: PHOIBLE Tones Example



# 3.5.3 SAILS Example

Listing 3: SAILS Example

```
#Get SAILS data for pages 'ICU3' and 'ICU4'
sails = lingtypology.db_apis.Sails('ICU3', 'ICU4')
df = sails.get_df()
df.head().to_csv('tables/sails.csv')

m = lingtypology.LingMap(df.language)
m.add_features(df.ICU3_desc)
#Use page description as legend title
d = sails.feature_descriptions('ICU3').Description
m.legend_title = d.at[0]
m.start_location = (9, -79)
m.start_zoom = 5
m.legend_position = 'bottomleft'
m.save_static('images/sails.png')
```

Table 3: SAILS Example

	language	coordinates	ICU3	ICU3_desc	ICU4	ICU4_desc
0	Baniva	(5.26123, -67.56326999999999)	1	Yes	0	No
1	Apolista	(-14.83, -68.66)"	0	No	?	?
2	Yavitero	(2.800281, -68.08421899999999)	1	Yes	0	No
3	Resígaro	(-2.48139, -71.35778)	0	No	0	No
4	Tol	(14.66859, -87.03719)	0	No	0	No



Figure 5: SAILS Example

# 4 High Elevation: Ejectives

#### 4.1 Introduction

There are certain studies that suggest that geography may have influence on phonetics. For example there is a study that shows correlation between climatic areas and sonority classes (Munroe, Fought, and Macaulay 2009).

Another example of such studies is article by Caleb Everett that suggests influence of elevation on ejective consonants (Everett 2013).

In this work the hypothesis that ejective consonants are more frequent in high elevation areas (higher than 1500 m) is proven for the data from the respective WALS chapter (Maddieson 2013).

The functionality of LingTypology allows to easily check this hypothesis on all the PHOIBLE datasets. And the fact that LingTypology is open-source and is distributed under free software license guarantees reproducibility of the findings.

# 4.2 Analysis

PHOIBLE database contains the following 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).

In this study RA and AA are not use because they either do not contain languages with ejectives or do not provide such information.

For all the other datasets information on amount of ejectives was collected using Lingtypology.

For all the languages I used the Lingtypology function that returns elevation for a given language based on its coordinates from Glottolog.

To check the hypothesis that can be formulated like "is it true that languages higher than 1500m are more probably has ejectives", I calculated chi-square test of the distribution of languages with or without ejectives and higher or lower than 1500m.

To the hypothesis from the Everett's article I added another hypothesis: is it true that if the language is higher, the more ejectives there are. To check this hypothesis I calculated two linear regressions for each dataset: one was calculated on the whole dataset of languages, the other was calculated only for languages that has ejectives.

#### 4.3 Results

Results for the PHOIBLE datasets are stored in Table 4. The firts row is the name of the dataset, the second row is the p-value of the linear regression for languages with ejectives, the third row is the p-value of the linear regression for all languages.

The code necessary to create this table is stored in the remote repository (Voronov 2019a, PHOIBLE: Quantitative Research.ipynb). This code is common for all the work with Phoible and elevation. It uses lingtypology, scipy and matplotlib libraries (Jones, Oliphant, Peterson, et al. 2019) (Caswell et al. 2019).

	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	0.00000	0.00000
4	SAPHON	0.018874	0.00000	0.00038

Table 4: Ejectives. P-value Table

There are two possible ways to treat these numbers. The simplest option is to treat the datasets as equal and take median p-values. In this case those would be 0.47554, 0.00001 and 0.00018 for the regressions and chi-square respectively.

The second option is to treat the datasets as diffirent and consider only world-wide datasets. In this case, only UPSID and SPA will be considered.

Nevertheless, in both options the result will be the same: the second regression and chi-square test show p-value < 0.05.

This means that it is indeed true that the share of languages with ejectives is higher if the elevation is more than 1500m. This fact causes the linear regression for all languages (including the ones with no ejectives) to be statically significant. Nevertheless, **it is not true** that the higher the language, the more ejectives there are, due to the fact that the regression for the languages that has ejectives does not show statistically significant result.

To demonstrate the results on the map, I provide map with languages that has ejectives (Figure 6) for UPSID dataset. It is noticable that these languages tend to be in high elevation areas, now it is proven statistically for Phoible datasets The code used to generate it is in Appendix: Listing 3.

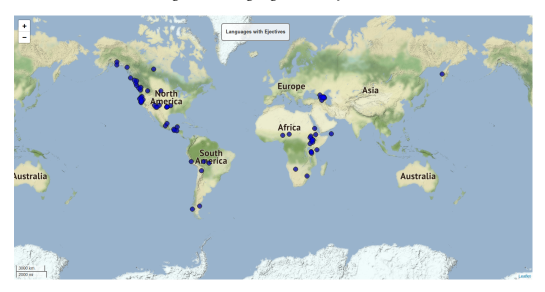


Figure 6: Languages with Ejectives

#### 4.4 Discussion

Of course, "correlation does not imply causation", and at the moment it is impossible to claim cause-and-effect relation for high elevation and presence of ejective consonants. Certain studies speculate why there may be cause-and-effect relations for geographical properties of regions and phonetics (e.g. (Everett 2013) and (Munroe, Fought, and Macaulay 2009). Nevertheless, it seems that further research is needed. LingTypology provides functionality that could be used in such studies.

# 5 High Elevation: Quantitative Research

#### 5.1 Introduction

Lingtypology allows accessing multiple features from linguistic databases. Therefore, I decided to find out whether high elevation may define distribution of other features from PHOIBLE database.

There seems to be no scientific research on correlation of elevation and morhological or synthactic features. Nevertheless, I decided to add morphosyntactic features from Aytotyp database.

It is important to say, that such calculations in many cases do not lead to a positive result. LingTypology allows to perform such studies automatically. Therefore, time costs for such research is minimal.

#### 5.2 PHOIBLE

To test this idea on PHOIBLE data I take all the phoneme properties and test them as binary. So, in this part I ask questions like: "Is it true that if elevation is higher than 1500m, then the more likely it is to meet a language that has phonemes with the property?" I use chi-square test, then I find median p-value for all the datasets.

The result is in Table 5. *NaN* means that there are no languages where at least on phoneme has the given property. *nan* means that there is not enough data to calculate chi-square.

As you can see, despite the fact that for certain datasets there are some p-values below 0.05, there are no phoneme properties where median p-value is below 0.05. So, there is **no** statistically significant difference in distributions of languages having phonemes with a particular property below or higher than 1500m for all the binary properties for all the PHOIBLE datasets.

Table 5: PHOIBLE All

Dataset	short	long	delayedRelease	tap	trill	nasal
UPSID	0.7304	0.6205	0.6106	0.9272	0.5174	0.7388
SPA	0.4974	0.8311	0.4335	0.9873	0.9605	nan
GM	0.6587	0.0070	0.8435	0.8367	0.9499	0.1603
RA	0.0826	0.1125	nan	0.1125	0.0622	nan
AA	NaN	0.7559	nan	0.9076	0.4865	nan
PH	NaN	0.2549	0.9051	0.7908	0.1327	0.7573
SAPHON	NaN	0.0287	0.4856	0.3496	0.8520	0.7113
Median	0.578074	0.254949	0.610642	0.836724	0.517375	0.725022
Dataset	lateral	labial	round	labiodental	distributed	strident
UPSID	0.1174	nan	0.2667	0.8925	0.8872	0.5576
SPA	0.5463	0.3787	0.3787	0.1592	0.2771	0.7159
GM	0.6415	nan	0.1603	0.5869	0.4575	0.3861
RA	0.9301	nan	nan	0.9249	nan	0.3215
AA	0.0491	nan	nan	0.1428	0.8365	nan
PH	0.3205	nan	nan	0.8006	0.0753	0.4896
SAPHON	0.0000	nan	nan	0.8457	0.0139	0.3705
Median	0.320519	0.378695	0.266709	0.800579	0.367317	0.43784
Dataset	low	front	back	tense	retractedTongueRoot	advancedTongueRoot
UPSID	0.2667	nan	nan	0.2667	0.1243	NaN
SPA	0.3787	nan	nan	nan	0.8936	0.3787
GM	0.4430	0.1603	0.1603	0.1603	0.8242	NaN
RA	0.3215	nan	nan	nan	0.9301	NaN
AA	nan	nan	nan	nan	0.2252	NaN
PH	0.5906	nan	nan	0.2552	0.8665	0.2552
SAPHON						
	nan	nan	nan	nan	NaN	0.1864
Median	nan 0.378695	nan 0.160319	nan 0.160319	nan 0.255246	NaN 0.845344	0.1864 0.255246
Median	0.378695	0.160319	0.160319	0.255246	0.845344	0.255246
Median Dataset	0.378695 epilaryngealSource	0.160319 spreadGlottis	0.160319 constrictedGlottis	0.255246 fortis	0.845344 loweredLarynxImplosive	0.255246 click
Median  Dataset  UPSID	0.378695  epilaryngealSource NaN	0.160319 spreadGlottis 0.3624	0.160319 constrictedGlottis 0.1280	0.255246 fortis NaN	0.845344 loweredLarynxImplosive 0.5654	0.255246 click NaN
Median  Dataset  UPSID SPA	0.378695  epilaryngealSource NaN NaN	0.160319 spreadGlottis 0.3624 0.8858	0.160319 constrictedGlottis 0.1280 0.1328	0.255246 fortis NaN 0.8083	0.845344 loweredLarynxImplosive 0.5654 0.8776	0.255246 click NaN NaN
Median  Dataset  UPSID SPA GM	0.378695  epilaryngealSource  NaN  NaN  0.1603	0.160319 spreadGlottis 0.3624 0.8858 0.0480	0.160319 constrictedGlottis 0.1280 0.1328 0.0057	0.255246 fortis NaN 0.8083 NaN	0.845344 loweredLarynxImplosive 0.5654 0.8776 0.2245	0.255246 click NaN NaN 0.1603
Median  Dataset  UPSID SPA GM RA	0.378695  epilaryngealSource  NaN NaN 0.1603 NaN	0.160319 spreadGlottis 0.3624 0.8858 0.0480 0.8941	0.160319 constrictedGlottis 0.1280 0.1328 0.0057 0.1244	0.255246  fortis  NaN 0.8083  NaN NaN	0.845344 loweredLarynxImplosive 0.5654 0.8776 0.2245 0.3215	0.255246  click  NaN  NaN  0.1603  NaN
Median   Dataset   UPSID   SPA   GM   RA   AA	0.378695  epilaryngealSource  NaN NaN 0.1603 NaN NaN	0.160319 spreadGlottis 0.3624 0.8858 0.0480 0.8941 0.1302	0.160319 constrictedGlottis 0.1280 0.1328 0.0057 0.1244 0.6491	0.255246  fortis  NaN 0.8083 NaN NaN NaN	0.845344 loweredLarynxImplosive 0.5654 0.8776 0.2245 0.3215 0.5679	0.255246  click  NaN  NaN  0.1603  NaN  NaN

# 5.3 Autotyp

Also, I checked this idea for numeric features from Autotyp. In this case linear regression was used.

All calculations are performed by the code from the remote repository (Voronov 2019a, PHOIBLE: Quantitative Research.ipynb). This code uses LingTypology and SciPy (Jones, Oliphant, Peterson, et al. 2019).

Among the 30 numeric features there were 4 features that showed p-value < 0.05. These features are represented in Table 6. In this table the features are represented as abbreviations that are not always clear. Therefore I provide the list of descriptions for features from the Autotyp repository (Bickel et al. 2017, metadata\_overview.csv):

- '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'.

Table 6: Autotyp Features

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

#### 5.4 Discussion

So, in the case of PHOIBLE features the result is negative: no statistically significant differences were found in distribution of languages having phonemes with certain characteristics and high elevation.

In the case of Autotyp there were found several linear regressions with p-value < 0.05. However, I did not find any papers mentioning influence of geography on morphosynthax. Therefore, it is secure to say that futher research is needed.

LingTypology provides easy means to reproduce my research on Phoible and Autotyp and expand it.

# 6 WALS: Quantitative Research

Sometimes it is interesting to try to find correlations that does not have any theoretical background. Doing it manually is very inefficient because of the time costs. LingTypology suggests a way to simplify such studies. It is possible to get multiple features from different online databases. This allows to prepare data for a study very easily and then perform statistical calculations for it.

To demonstrate it, I used LingTypology to get all the WALS pages that has binary features (e.g. something is present in a language or not present) and calculated chi-square tests for each pair of pages. There are 17 binary features in WALS. So, 289 p-values were calculated.

It was done to find out whether there are implicative universaliae or frequentaliae connecting the language features from these WALS pages.

The full code of the program is mostly general (calculating chi-square, assembling the matrix etc.). I include the part that uses lingtypology into the listing below. This code gets all features from the WALS database. The full code is stored in the remote repository (Voronov 2019a, WALS: Quantitative Research.ipynb).

Listing 4: WALS: All Features

```
from lingtypology.db_apis import Wals
features_list = Wals().features_list
w = Wals(*features_list)
data = w.get_df(join_how='outer')
```

The result of such calculations is matrix where headers and indexes are names of WALS features and values are p-values. This matrix is too large to be included into the text, so it is stored in the remote repository (Voronov 2019a, WALS: Quantitative Research.ipynb). For convenience, I include small part of it in the table below. nan means that there was not enough data to calculate chi-square (e.g. no common languages for the given pair of pages).

No p-values below 0.05 were found. Therefore, the result of this study is negative. This result is the expected one because none of the tested features are known to correlate.

Table 7: WALS Matrix

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	
•••	•••			•••	•••

## 7 Conclusion

Python programming language is widely used by linguists. In this thesis I have presented a new package for linguistic typology: LingTypology. It allows to access multiple online linguistic databases and create linguistic interactive maps.

Both features of the package may be of use for typological studies.

Databases API increases productivity of typological research allowing researchers to access massive amount of data automatically. Also, it simplifies reproduction of linguistic studies.

To demonstrate the functionality of LingTypology, I included several typological studies made with the package.

The first research reproduces some conclusions of Everett's article (Everett 2013) on the data from the PHOIBLE datasets and reaches the same conclusion: share of languages with ejective consonants is higher in high elevation areas.

Also, I performed two small quantitative studies on PHOIBLE, Autotyp and WALS databases to demonstrate the ease of finding correlations that do not have a theoretical background with LingTypology.

In the first study, I try to find a correlation with other PHOIBLE features and elevation and Autotyp features and elevation. In the case of PHOIBLE I used chi-square statistical test and in the case of Autotyp I used linear regression. On PHOIBLE data the result was negative while on Autotyp data some regressions had p-value < 0.05. In Autotyp there were several linear regressions that showed p-value < 0.05.

In the second study I search for implicative universaliae in WALS. To gain the result I check all pairs of binary features from WALS and calculate chi-square test for each pair. The result is negative.

The second feature of LingTypology – interactive maps – can be useful for visualization of typological research. LingTypology package allows to draw linguistic maps with Glottolog data at its core (Hammarström, Forkel, and Haspelmath 2019).

The map could be rendered as HTML which is useful for implementing it into websites and including into web-publications. The other option is to freeze the map as PNG. It allows to include it into handouts and papers.

By default the maps generated are colored. However, LingTypology allows to create black and white maps because some journals does not support color printing.

LingTypology is a well-documented package. The full reference manual is included into Chapter 3 of this thesis. Full technical documentaion may be found in the docstrings. The repository of the package contain a full tutorial for Ling-Typology (Voronov 2019b).

In the future I plan to add more linguistic databases (e.g. ABVD (S. J. Greenhill, Blust, and Gray 2019)) so that the package could be find useful in wider range of scientific research.

Also, I plan to add density contourplot to the linguistic maps using kernel density estimation algorithm (more abou KDE here (Duong 2001)). It would allow to create isogloss automatically.

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# 9 Appendix

# Listing 1. Wals 1A map with default Lingtypology strokes.

```
import os
os.chdir('images')
import lingtypology

wals_page = lingtypology.db_apis.Wals('1a', '2a').get_df()
m = lingtypology.LingMap(wals_page.language)
m.add_custom_coordinates(wals_page.coordinates)
m.add_features(wals_page._1A)
m.legend_title = 'Consonant Inventory'
m.colors = lingtypology.gradient(5, 'yellow', 'green')
m.save_static('LingtypologyStrokeAppearance.png')
```

# Listing 2. Wals 1A map with default Folium strokes.

```
import os
os.chdir('images')
import lingtypology

wals_page = lingtypology.db_apis.Wals('1a', '2a').get_df()
m = lingtypology.LingMap(wals_page.language)
m.add_custom_coordinates(wals_page.coordinates)
m.add_features(wals_page._1A)
m.legend_title = 'Consonant Inventory'
m.colors = lingtypology.gradient(5, 'yellow', 'green')
m.unstroked = False
m.save_static('FoliumStrokeAppearance.png')
```

# Listing 3. Languages with Ejectives.

```
import lingtypology
df = lingtypology.db_apis.Phoible(subset='UPSID', aggregated=False).g
#Get all languages with ejectives
df = df[df.raisedLarynxEjective == '+']
#Remove duplicates
df = df.drop_duplicates(subset='Glottocode')
```

```
m = lingtypology.LingMap(df.Glottocode, glottocode=True)
#Tiles with terrain
```

```
m. tiles = 'Stamen Terrain'
m. title = 'Languages with Ejectives'
m. radius = 5
m. opacity = 0.5
m. colors = ('blue',)
m. save_static('images/Picture6.png')
```