# ISLEX pronunciation dictionary accessors Documentation

Release 0.2.4

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October 31, 2016

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## ISLE pronunciation dictionary named-entity entries

Data package containing named-entities of the ISLE dictionary (those labeled as exclusively named-entity (*NNP* or *NNPS*).

- Free software: MIT license
- Documentation: https://islex-entities.readthedocs.io.

## **1.1 Features**

- Named entities from the ISLE dictionary (those that are exclusively NNP or NNPS).
- See also the *islex-core* (for other parts-of-speech) and the remainder unlabeled in *islex-periphery*.

## 1.2 Credits

Package author is Jeremy G Kahn, repackaging the very useful ISLE pronunciation lexicon from the Illinois Speech and Language Engineering group.

This package was created with Cookiecutter and the audreyr/cookiecutter-pypackage project template.

#### Installation

#### 2.1 Stable release

To install ISLEX pronunciation dictionary named-entities entries, run this command in your terminal:

\$ pip install islex-entities

This is the preferred method to install the named-entity entries, as it will always install the most recent stable release. If you don't have pip installed, this Python installation guide can guide you through the process.

#### 2.2 From sources

The sources for ISLEX pronunciation dictionary named-entity entries can be downloaded from the Github repo.

You can either clone the public repository:

\$ git clone git://github.com/jkahn/islex-entities

Or download the tarball:

```
$ curl -OL https://github.com/jkahn/islex-entities/tarball/master
```

Once you have a copy of the source, you can install it with:

```
$ python setup.py bdist_wheel
$ pip install -U dist/*.whl
```

### 2.3 Release checklist

Update HISTORY.rst with release notes for upcoming release. Commit to master.

Check that everything still works:

\$ make test-all

Update the version number:

```
$ bumpversion patch # or minor, or major?
```

Make sure everything still works:

\$ make test-all

Push the version bump and its tag up to the repo:

```
$ git push; git push --tags
```

Expect (if you're Jeremy) that travis will push the wheel to pypi.

Edit the release on Github (e.g. https://github.com/jkahn/islex/releases). Paste release notes into the release's release page, and come up with a title for the release.

# Usage

To use ISLEX pronunciation dictionary accessors in a project:

from islex.data.entities import entries\_stream

which provides a streaming iterator over the entries provided here.

## Contributing

Contributions are welcome, and they are greatly appreciated! Every little bit helps, and credit will always be given. You can contribute in many ways:

# 4.1 Types of Contributions

#### 4.1.1 Report Bugs

Report bugs at https://github.com/jkahn/islex-entities/issues.

If you are reporting a bug, please include:

- Your operating system name and version.
- Any details about your local setup that might be helpful in troubleshooting.
- Detailed steps to reproduce the bug.

#### 4.1.2 Fix Bugs

Look through the GitHub issues for bugs. Anything tagged with "bug" and "help wanted" is open to whoever wants to implement it.

#### 4.1.3 Implement Features

Look through the GitHub issues for features. Anything tagged with "enhancement" and "help wanted" is open to whoever wants to implement it.

#### 4.1.4 Write Documentation

These datasets could always use more documentation, whether as part of the official *islex* docs, in docstrings, or even on the web in blog posts, articles, and such. Please consider adding documentation for *islex* directly.

#### 4.1.5 Submit Feedback

The best way to send feedback is to file an issue at https://github.com/jkahn/islex-entities/issues.

If you are proposing a feature:

- Explain in detail how it would work.
- Keep the scope as narrow as possible, to make it easier to implement.
- Remember that this is a volunteer-driven project, and that contributions are welcome :)

#### 4.2 Get Started!

Ready to contribute? Here's how to set up islex for local development.

- 1. Fork the *islex* repo on GitHub.
- 2. Clone your fork locally:

\$ git clone git@github.com:your\_name\_here/islex-entities.git

Install your local copy into a virtualenv. Assuming you have virtualenvwrapper installed, this is how you set up your fork for local development:

```
$ mkvirtualenv islex-entities
$ cd islex-entities/
$ python setup.py develop
```

4. Create a branch for local development:

```
$ git checkout -b name-of-your-bugfix-or-feature
```

Now you can make your changes locally.

5. When you're done making changes, check that your changes pass flake8 and the tests, including testing other Python versions with tox:

```
$ flake8 islex-entities tests
$ python setup.py test or py.test
$ tox
```

To get flake8 and tox, just pip install them into your virtualenv.

6. Commit your changes and push your branch to GitHub:

```
$ git add .
$ git commit -m "Your detailed description of your changes."
$ git push origin name-of-your-bugfix-or-feature
```

7. Submit a pull request through the GitHub website.

## 4.3 Pull Request Guidelines

Before you submit a pull request, check that it meets these guidelines:

1. The pull request should include tests.

- 2. If the pull request adds functionality, the docs should be updated. Put your new functionality into a function with a docstring, and add the feature to the list in README.rst.
- 3. The pull request should work for Python 2.6, 2.7, 3.3, 3.4 and 3.5, and for PyPy. Check https://travisci.org/jkahn/islex-entities/pull\_requests and make sure that the tests pass for all supported Python versions.

# 4.4 Tips

To run a subset of tests:

\$ py.test tests.test\_islex

# Roadmap

No additional work except perhaps cleaning up a few entries here.

# Credits

# 6.1 Development Lead

• Jeremy G. Kahn <jeremy@trochee.net>

# 6.2 Contributors

Data sourced from the ISLE project lexicon.

# History

# 7.1 0.1.2 (27 July 2017)

• Changed classifier to upgrade to Alpha status, and because bad merge made tag v0.1.1 misalign git repo with pypi.

# 7.2 0.1.1 (27 July 2017)

• Patched documentation to remove some leftovers from port over from *islex-core*.

# 7.3 0.1.0 (26 July 2016)

- First git checkin of named-entity ISLE data, with configuration managed upstream.
- deployed with automatic push to pypi by travis.