

OpenLexicon: Easy access to lexical databases

At OpenLexicon, you will find:

1. a directory of lexical databases
 2. scripts to query, manipulate or create lexical databases.
 3. apps to create dynamic graphical interfaces to the lexical databases.
 4. documents of interest related to the processing of lexical resources.
- To add a new dataset, add a `.json` in `datasets-info/`; check out How-to-install-a-new-dataset.
 - Some of the apps provide the infrastructure of <http://www.lexique.org> where many of lexical databases are hosted and can be queried on-line — check out, for example, <http://www.lexique.org/shiny/openlexicon>.
 - To automatically download datasets, you can use `fetch_datasets.R`

Contributing

Everybody is warmly encouraged to contribute, by adding a database, an app, or a script. First, check out Lexique's google-group at <https://groups.google.com/forum/#!forum/lexiqueorg>. You can then contact christophe@pallier.org and boris.new@gmail.com privately, or, *much better*, fork the openlexicon repository (see How to fork a repo) and issue a pull request (see Creating a pull request from a fork).

Check out the TODO list

Crediting

Most databases have associated publications listed in their respective README files. They must be cited in any derivative work! The same goes for some of the scripts (read their documentation for instructions).

If needed, you can cite this repository as:

- Pallier, Christophe & New, Boris (2019**) Openlexicon, GitHub repository, <https://github.com/chrplr/openlexicon>

For maintainers:

- Server installation

License

The files in this repository are distributed under a CC BY-SA 4.0 LICENSE
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