**NiLearn**

RRID:SCR_001362  
Type: Tool

**Proper Citation**

NiLearn (RRID:SCR_001362)

**Resource Information**

**URL**: [http://nilearn.github.io](http://nilearn.github.io)  
**Proper Citation**: NiLearn (RRID:SCR_001362)  
**Description**: A software package to facilitate the use of statistical learning on NeuroImaging data. Namely NiLearn leverages the scikit-learn Python toolbox for multivariate statistics with applications such as predictive modelling, classification, decoding, or connectivity analysis.  
**Resource Type**: Resource, data processing software, software library, software application, software resource, software toolkit, image processing software  
**Keywords**: analyze, clinical neuroinformatics, magnetic resonance, nifti, os independent, python  
**Parent Organization**: Neuroimaging in Python  
**Availability**: Available for download  
**Website Status**: Last checked up  
**Abbreviations**: NiLearn  
**Resource Name**: NiLearn  
**Resource ID**: SCR_001362  
**Alternate IDs**: nlx_155897  
**Alternate URLs**: [http://www.nitrc.org/projects/nilearn](http://www.nitrc.org/projects/nilearn)
Ratings and Alerts

No rating or validation information has been found for NiLearn.

No alerts have been found for NiLearn.

Data and Source Information

Source: SciCrunch Registry

Usage and Citation Metrics

We found 33 mentions in open access literature.

**Listed below are recent publications.** The full list is available at [FDI Lab - SciCrunch Infrastructure].


Borghesani V, et al. (2019) Processing number and length in the parietal cortex: Sharing resources, not a common code. Cortex; a journal devoted to the study of the nervous system and behavior, 114, 17-27.


