

## **Wikiprint Book**

**Title:** pyClim: Analysis of high-resolution geophysical netCDF outputs using ...

**Subject:** Soft - PyClim - Python utilities for high resolution ocean model output - WikiStart

**Version:** 13

**Date:** 04/06/20 12:07:22

## Table of Contents

<b>pyClim: Analysis of high-resolution geophysical netCDF outputs using Python</b>	<b>3</b>
Installing pyClim	3
Documentation	3

## pyClim: Analysis of high-resolution geophysical netCDF outputs using Python

Summary: *Coming soon*

### Installing pyClim

*The following python packages are required: numpy, scipy, mpi4py, netCDF4, rpy2*

- The code can be downloaded from the subversion repository with the following command:

```
svn checkout http://servforge.legi.grenoble-inp.fr/svn/soft-pyclim/trunk pyClim
```

- For a global installation (requires root privilege) run:

```
python setup.py install
```

- For a local installation run:

```
python setup.py install --home=~
```

### Documentation

The [documentation](#) is now available !!!