



Knowledgebase > Data processing and analysis software resources > Using *conda to provide python dependencies for esoreflex

Using *conda to provide python dependencies for esoreflex

Paola Popesso - 2022-04-20 - Comments (0) - Data processing and analysis software resources

Using *conda to provide python dependencies for esoreflex

Whether installed via the package managers (RPM or MacPorts) or via the install script, esoreflex will be configured to use the system python (usually /usr/bin/python), or for MacPorts /opt/local/bin/python3.X). And even for script installations instructions are provided [here](#) to install the required python packages via package managers covering macOS, RPM- and APT-based systems.

But it is possible to configure esoreflex to use any python installation. But note, except in the case of package manager installations, it is the user's responsibility to insure that all the required python packages are installed.

Complete instructions to setup a dedicated conda based environment, and configure esoreflex to use it are given [here](#).

Tags

conda

esoreflex