Contributing to scikit-learn

The latest contributing guide is available in the repository at doc/developers/contributing.rst, or online at:

https://scikit-learn.org/dev/developers/contributing.html

There are many ways to contribute to scikit-learn, with the most common ones being contribution of code or documentation to the project. Improving the documentation is no less important than improving the library itself. If you find a typo in the documentation, or have made improvements, do not hesitate to send an email to the mailing list or preferably submit a GitHub pull request. Documentation can be found under the doc/directory.

But there are many other ways to help. In particular answering queries on the <u>issue tracker</u>, investigating bugs, and <u>reviewing other developers' pull requests</u> are very valuable contributions that decrease the burden on the project maintainers.

Another way to contribute is to report issues you're facing, and give a "thumbs up" on issues that others reported and that are relevant to you. It also helps us if you spread the word: reference the project from your blog and articles, link to it from your website, or simply star it in GitHub to say "I use it".

Quick links

- Submitting a bug report or feature request
- Contributing code
- Coding guidelines
- Tips to read current code

Code of Conduct

We abide by the principles of openness, respect, and consideration of others of the Python Software Foundation: https://www.python.org/psf/codeofconduct/.