TexSurgery

This tex package is a companion to the texsurgery python project:

https://framagit.org/pang/texsurgery

This LaTeX library will make sure that

pdflatex document.tex

will work, with reasonable defaults, for a document that is intended to work with texsurgery, and also has other uses, always in tandem with the texsurgery pypi package.

However, remember that texsurgery is a python project whose main focus is on evaluating code inside a jupyter kernel, and this is *only* achieved by installing the python package and calling the texsurgery command

texsurgery -pdf document.tex

License

The texsurgery CTAN package follows a [BSD license])(https://opensource.org/licenses/BSD-3-Clause), the same license as the texsurgery python project:

https://framagit.org/pang/texsurgery/-/blob/master/LICENSE

texsurgery.pdf

The file texsurgery.pdf in the texsurgery CTAN LaTeX package was generated with the command

pandoc README.md -o texsurgery.pdf