

WARNING: TexSurgery is NOT intended to be a LaTeX package to show your code, but instead a Python module who replaces some commands and environments within a TeX document by evaluating code inside a jupyter kernel.

In order to achieve this goal, it is not enough to install the texsurgery LaTeX package and run `pdflatex document.tex`. You must

```
pip install texsurgery
```

and the jupyter kernel for the language that you intend to use, and use the command `texsurgery document.tex`.

More info: <https://framagit.org/pang/texsurgery>.

The result of multiplying 3 and 5 is `3*5`