

Jupyter Notebooks Widely Used Among Scientists

NEWS FEATURE | 20 January 2021 | Correction [22 January 2021](#) |
Update [19 February 2021](#) | Correction [08 April 2021](#)

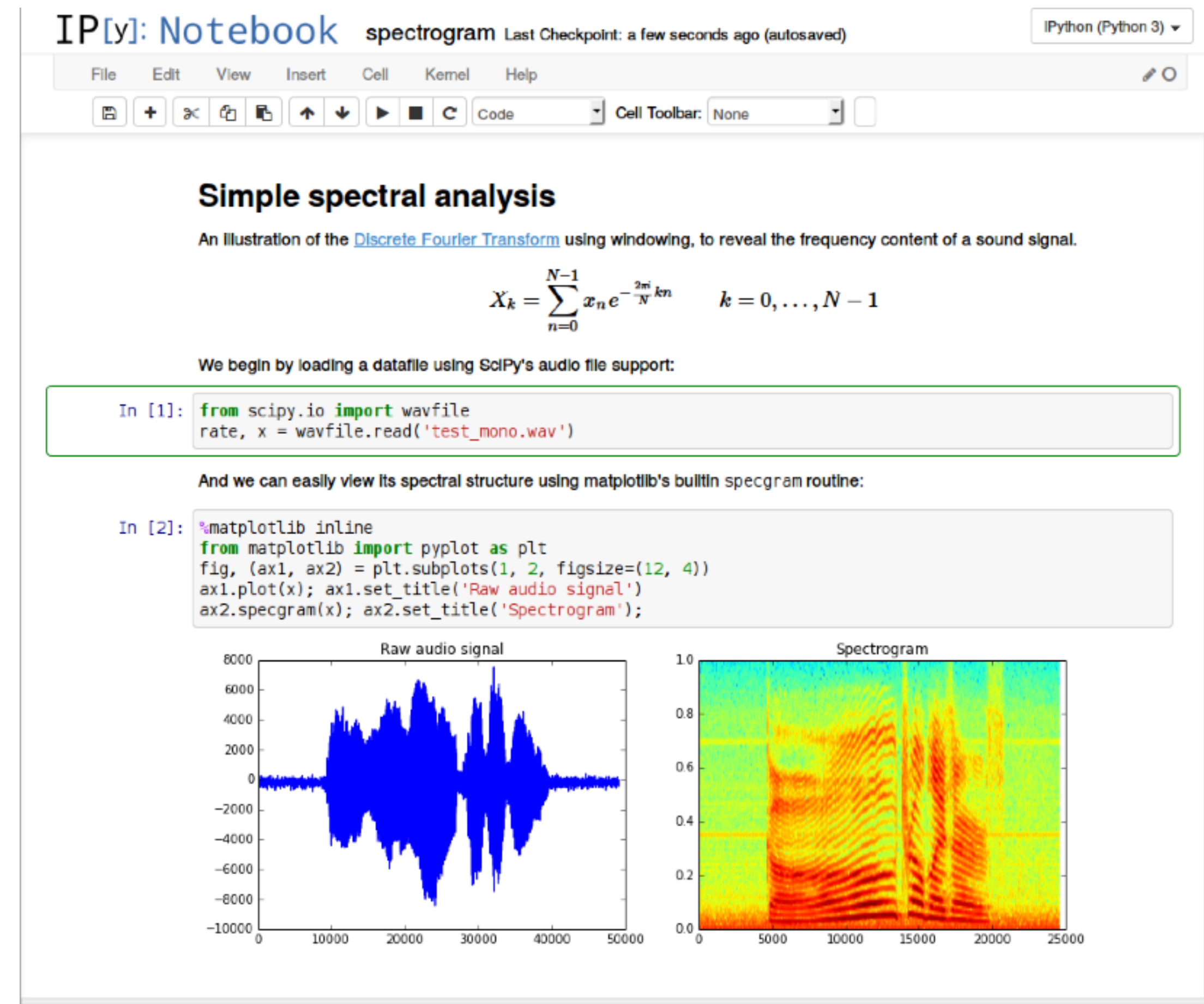
Ten computer codes that transformed science

From Fortran to arXiv.org, these advances in programming and platforms sent biology, climate science and physics into warp speed.

By [Jeffrey M. Perkel](#)

Data explorer: IPython Notebook (2011)

Jupyter Notebooks Widely Used Among Scientists



Explanatory text

Re-executable code cells

Cell outputs

B. E. Granger and F. Pérez. 2021. Jupyter: Thinking and Storytelling With Code and Data. In *Computing in Science & Engineering*.