

EuroSciPy 2013 Tutorial - NumPy and IPython

Materials repository for my EuroSciPy 2013 tutorial on NumPy and IPython.

Contents

<code>README.rst:</code>	this file
<code>README.pdf:</code>	this file as PDF
<code>intro.rst:</code>	introductory slides (rendered as HTML on GitHub)
<code>intro.pdf:</code>	introductory slides as PDF
<code>ipython.ipynb:</code>	the IPython notebook introduction to the IPython notebook (rendered as HTML on nbviewer)
<code>array_object.ipynb:</code>	numpy part 1 IPython notebook (rendered as HTML on nbviewer)
<code>operations.ipynb:</code>	numpy part 2 IPython notebook (rendered as HTML on nbviewer)
<code>scipy_lectures_html/:</code>	HTML build of the Python Scientific Lecture Notes
<code>abstract.rst:</code>	abstract for the tutorial (rendered as HTML on GitHub)
<code>abstract.pdf:</code>	abstract for the tutorial as PDF
<code>intro_src/:</code>	build directory for the introductory slides
<code>images/:</code>	image files

License

- [Creative Commons Attribution 3.0 United States License \(CC-by\)](#)