
IPyNB Compress Documentation

Release 0.3.0

Arve Seljebu

May 02, 2015

1	ipynbcompress package	1
----------	------------------------------	----------

ipynbcompress package

`ipynbcompress.compress` (*filename*, *output_filename=None*, *img_width=2048*, *img_format='png'*)
Compress images in IPython notebooks.

Parameters

- **filename** (*string*) – Notebook to compress. Will take any notebook format.
- **output_filename** (*string*) – If you do not want to overwrite your existing notebook, supply an filename for the new compressed notebook.
- **img_width** (*int*) – Which width images should be resized to.
- **img_format** (*string*) – Which compression to use on the images, valid options are *png* and *jpeg* (**requires libjpeg**).

Returns Size of new notebook in bytes.

Return type int

C

`compress()` (in module `ipynbcompress`), 1

I

`ipynbcompress` (module), 1