https://medium.com/@sebawitowski/creating-magic-functions...

1 of 3 4/5/20, 8:47 AM

Creating Magic Functions in IPython — Part 1





Image from: Pexels

One of the cool features of IPython are magic functions — helper functions built into IPython. They can help you easily start an interactive debugger, create a macro, run a statement through a code profiler or measure its' execution time and do many more common things.

Moreover, you can create your own magic functions. There are 2 different types of magic functions.

The first type — called **line magics** — are prefixed with % and work like a command typed in your terminal. You start

2 of 3 4/5/20, 8:47 AM

. . .

Footnotes:

[1]: It's a joke. We don't use *Polish notation* in Poland;)

. . .

Originally published at switowski.com on February 1, 2019.

Python Ipython

Discover Medium

Welcome to a place where words matter. On Medium, smart voices and original ideas take center stage - with no ads in sight.
Watch

Make Medium yours

Follow all the topics you care about, and we'll deliver the best stories for you to your homepage and inbox. Explore

Become a member

Get unlimited access to the best stories on Medium — and support writers while you're at it. Just \$5/month. <u>Upgrade</u>

About Help Legal

3 of 3 4/5/20, 8:47 AM