

Creating Magic Functions in IPython — Part 1



Sebastian Witowski

Follow

Feb 1, 2019 · 4 min read



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

• • •

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. [Upgrade](#)

[About](#)

[Help](#)

[Legal](#)