


[ipy]widgets

Interactive widgets in the Jupyter Notebook

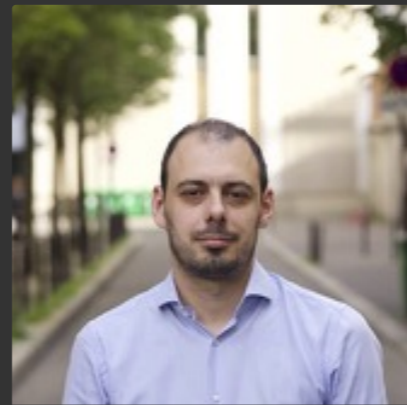
QuantStack




Sylvain Corlay

 @SylvainCorlay

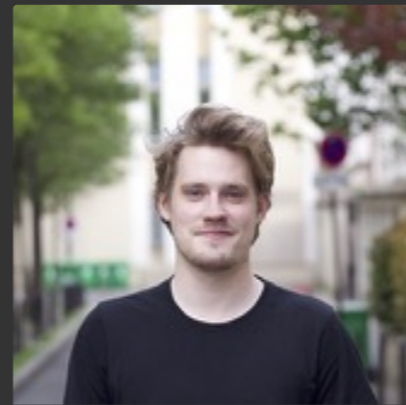
 @SylvainCorlay



Johan Mabile


 @JohanMabile

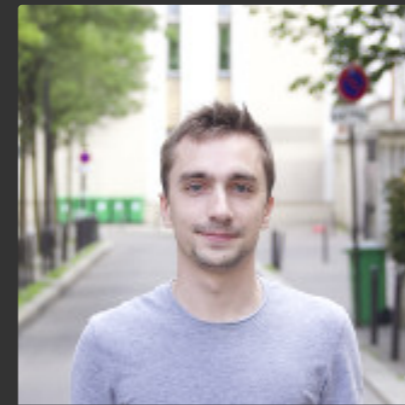
 @JohanMabile



Wolf Vollprecht


 @wolfv

 @wuoulf



Martin Renou

 @martinRenou

 @Renou_Martin



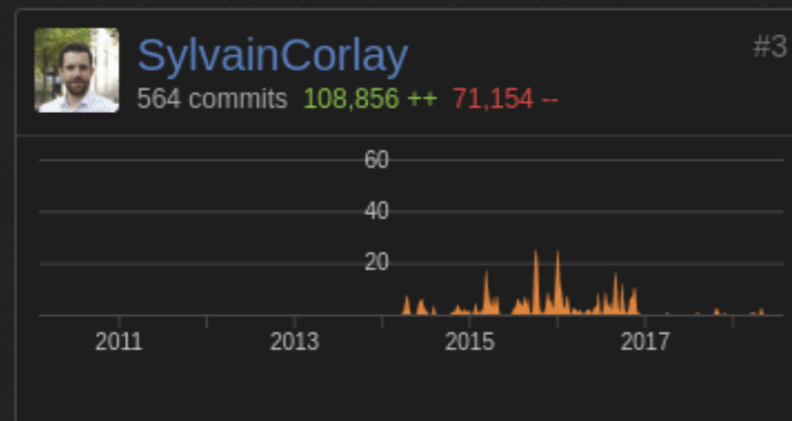
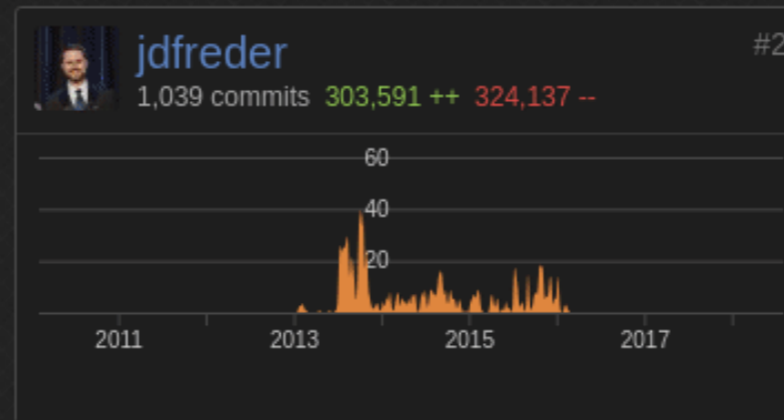
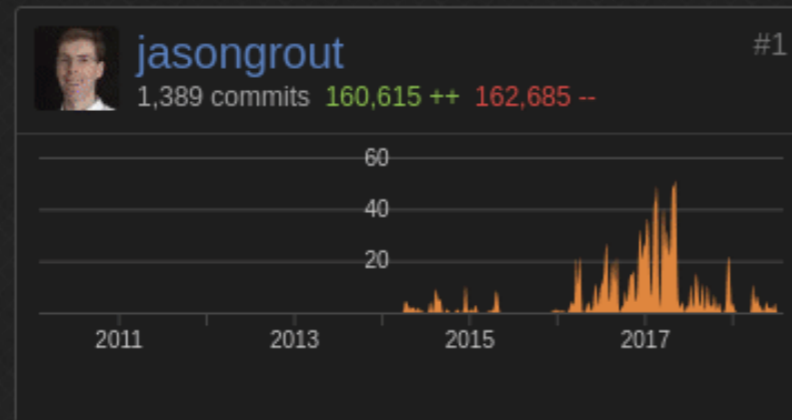
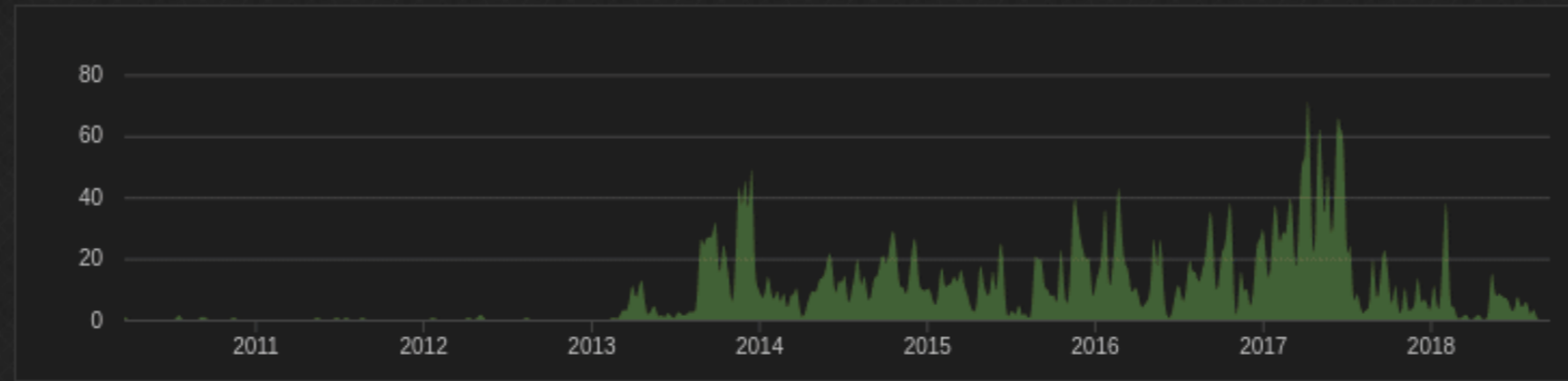
Maarten Breddels

 @maartenbreddels

 @maartenbreddels

[ipy]widgets

Interactive widgets in the Jupyter Notebook



119 contributors

Demo

RESOURCES:

GitHub

- ipywidgets: github.com/jupyter-widgets/ipywidgets/
- bqplot: github.com/bloomberg/bqplot/
- ipyleaflet: github.com/jupyter-widgets/ipyleaflet/
- jupyterlab-sidecar: github.com/jupyter-widgets/jupyterlab-sidecar/
- ipywebrtc: github.com/MaartenBreddels/ipywebrtc/
- ipyvolum: github.com/MaartenBreddels/ipyvolum/
- voila: github.com/QuantStack/voila/

RESOURCES:

Notebooks used during this presentation

- github.com/QuantStack/quantstack-talks/tree/master/2018-11-14-PyParis-widgets/notebooks/

Documentation

- ipywidgets.readthedocs.io
- bqplot.readthedocs.io
- ipyleaflet.readthedocs.io
- ipywebrtc.readthedocs.io
- ipyvolume.readthedocs.io

THE END