

DDL SIG: Building Interactive Visualizations in Jupyter Notebook



Dayton Microcomputer
Association Meetup

Dave Caraway gave an outstanding presentation on data visualization at the Dayton Data Visualization meetup in February, and he's agreed to bring it to us for March.

Jupyter notebook (formerly Ipython notebook) has become a critical tool for many data scientists and researchers, but when publishing the notebooks to the web, the visualizations become rather bland static images. In this talk, we'll cover a few ways to make your notebooks come alive by building clickable JavaScript visualizations and simple user-interfaces with the Bokeh and Plotly open-source libraries.

As always, we take time for discussion and questions around any dynamic language: Perl, Python, Ruby, PHP, Javascript... whatever's on your mind!

The Dayton Dynamic Languages Special Interest Group (SIG) meet the 2nd Wednesday of the month at the Dayton Chess Club from 7 to 9 PM. We are a SIG of the Dayton Microcomputer Association. See <http://d8ndl.org...>

Dayton, OH 45402 – USA

Wednesday, March 8 at 7:00 PM

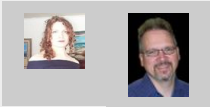
3

DDL SIG: Building Interactive Visualizations in Jupyter Notebook

Wednesday, Mar 8, 2017, 7:00 PM

Dayton Chess Club
18 W 5th St Dayton, OH

3 Members Attending



Dave Caraway gave an outstanding presentation on data visualization at the Dayton Data Visualization meetup in February, and he's agreed to bring it to us for March. Jupyter notebook (formerly Ipython notebook) has become a critical tool for many data scientists and researchers, but when publishing the notebooks to the web, the visualizations becom...

[Check out this Meetup →](#)