## **Python resources:**

• Seaborn:

http://stanford.edu/~mwaskom/software/seaborn/tutorial/plotting\_distributions.html

• Statsmodels:

http://nbviewer.ipython.org/urls/s3.amazonaws.com/datarobotblog/notebooks/multiple\_re\_gression\_in\_python.ipynb

• Statsmodels:

http://statsmodels.sourceforge.net/devel/example formulas.html

Patsy:

https://patsy.readthedocs.org/en/latest/formulas.html

• Geographical plotting:

http://pythonprogramming.net/basemap-python-plotting-tutorial-part-5/?completed=/plotting-maps-python-basemap/

- Useful pandas snippets:
- <a href="http://www.swegler.com/becky/blog/2014/08/06/useful-pandas-snippets/">http://www.swegler.com/becky/blog/2014/08/06/useful-pandas-snippets/</a>
- Bokeh:
- http://nbviewer.ipython.org/gist/fonnesbeck/ad091b81bffda28fd657
- Plotly:

https://plot.ly/python/