Carpentry at UQ: <http://damienirving.github.io/2015-07-13-amos/>

Open Data of Australia:

<http://thredds.aodn.org.au/thredds/catalog.html>

<https://portal.aodn.org.au/>

<https://github.com/aodn/imos-user-code-library>

Library of NetCDF/HDF Explorer:

<http://www.space-research.org/>

<http://matplotlib.org/basemap/>

<http://scitools.org.uk/iris/>

<http://scitools.org.uk/cartopy/>

<http://www.giss.nasa.gov/tools/panoply/>

<http://uvcdat.llnl.gov/index.html>

-----------------------------

More about jupyter notebook:

<https://www.youtube.com/watch?v=oP9Qcjq8UVI>

<http://www.powershow.com/view/3bc67b-NTZmN/Python-based_Computational_Fluid-Structure_Interactions_powerpoint_ppt_presentation>

-------------------------------------------------

Code:

<https://github.com/aodn/imos-user-code-library>

Python Libraries for window: <http://www.lfd.uci.edu/~gohlke/pythonlibs/>

Spyder to test denpedencies in Python with Anaconda:

<http://www.southampton.ac.uk/~fangohr/blog/installation-of-python-spyder-numpy-sympy-scipy-pytest-matplotlib-via-anaconda.html>

Pre-built libraries: <https://www.scipy.org/install.html>