Sources

**Topography**: <https://lta.cr.usgs.gov/GTOPO30>

**Plate Boundary Model:**

# Peter Bird plate boundary model 2002

# Source http://peterbird.name/oldFTP/PB2002/

#

# Dataset with boundary type in segment header for plotting with

# GMT5's PSXY which allows front specification on a per line segment

# basis. Converted from original dataset PB2002\_boundaries.xy

#

# PLEASE CITE the following paper as the original source of the data:

# Bird, P. (2003) An updated digital model of plate boundaries,

# Geochemistry Geophysics Geosystems, 4(3), 1027, doi:10.1029/2001GC000252

# (http://dx.doi.org/10.1029/2001GC000252)

#

# Line segment headers generated by Christian Heine, April 2012

# <mailto:christian.heine@sydney.edu.au>

**Earthquake data:** Wilber 3 <http://ds.iris.edu/wilber3/find_event>

**Faults**: <https://earthquake.usgs.gov/hazards/qfaults/>

**Volcanoes**: <https://www.ngdc.noaa.gov/nndc/struts/form?t=102557&s=5&d=5>

**Focal Mechanisms**: https://ds.iris.edu/spud/momenttensor