**Assignment 6A. Remotely measuring tectonically offset geomorphic features using light detection and ranging (LiDAR) data**

**\*Please complete this assignment before coming to class on Wednesday, April 4th.**

You may choose from three different methods described in the website below

http://stockdale.sese.asu.edu/Validation/validationindex.html

to complete this assignment. The assignment is designed to test the repeatability, accuracy, and precision of lateral displacement measurements derived from high-resolution topographic Light Detection and Ranging (LiDAR) data.

Please come to class with your answers to the assignment.