

- models have advanced (more complicated, perhaps more faithful representations)
- limited data models are calibrated to (scored by)
- as models get more complicated, more parameters
- shear zones ubiquitous, so can't ignore.
 - describe geodetic data? (resolving power of geodetic data)
 - infer fault slip rates? (probably not, yet sometimes VE effects matter)
 - stressing-rates on faults?
 - do existence of shear zones rule out distributed?
- rupture models & depth extent of coseismic slip in model w/ shear zones (stress! frictional properties)
- consistency between lake unloading and postseismic
- connection between seismic constraints to mechanical (anelastic) properties